**Custom Vector Container** 

Sugeneruota Doxygen 1.13.2

1 CppObjektinis2 – v2.0	1
1.1 Versijų istorija	 1
1.1.1 v1.5 – Pagrindinis objektinis pertvarkymas	 1
1.1.2 v2.0 – Dokumentacija + Testavimas	 1
1.2 Unit testai (Catch2)	 2
1.3 Veikimo laikų palyginimas	 2
1.4 Naudojimosi instrukcija	 2
1.5 Įdiegimo instrukcija	 2
1.6 Projekto struktūra	 3
1.7 Doxygen dokumentacija	 3
1.8 Švari struktūra	 3
1.9 Autorius	 3
2 Vardų Srities Indeksas	5
2.1 Varų Srities Sąrašas	 5
3 Hierarchijos Indeksas	7
3.1 Klasių hierarchija	_
3.1 Masių filerarchija	 7
4 Klasės Indeksas	11
4.1 Klasės	 11
5 Failo Indeksas	15
5.1 Failai	 15
6 Vardų Srities Dokumentacija	17
6.1 Catch Vardų Srities Nuoroda	17
6.1.1 Tipų apibrėžimų Dokumentacija	 21
6.1.1.1 exceptionTranslateFunction	 21
6.1.1.2 ExceptionTranslators	 21
6.1.1.3 FunctionReturnType	 21
6.1.1.4 IConfigPtr	21
6.1.1.5 IReporterFactoryPtr	21
6.1.1.6 StringMatcher	21
6.1.2 Išvardinimo Tipo Dokumentacija	21
6.1.2.1 Verbosity	21
6.1.3 Funkcijos Dokumentacija	21
6.1.3.1 cerr()	21
6.1.3.2 cleanUp()	22
6.1.3.3 cleanUpContext()	 22
6.1.3.4 clog()	22
<b>6.1.3.5</b> compareEqual() [1/5]	22
<b>6.1.3.6 compareEqual()</b> [2/5]	22
<b>6.1.3.7 compareEqual()</b> [3/5]	 22

6.1.3.8 compareEqual() [4/5]
6.1.3.9 compareEqual() [5/5]
6.1.3.10 compareNotEqual() [1/5]
6.1.3.11 compareNotEqual() [2/5]
<b>6.1.3.12 compareNotEqual()</b> [3/5]
6.1.3.13 compareNotEqual() [4/5]
<b>6.1.3.14 compareNotEqual()</b> [5/5]
6.1.3.15 contains()
6.1.3.16 cout()
6.1.3.17 endsWith() [1/2]
6.1.3.18 endsWith() [2/2]
6.1.3.19 filterTests()
6.1.3.20 formatReconstructedExpression()
6.1.3.21 getAllTestCasesSorted()
6.1.3.22 getCurrentContext()
6.1.3.23 getCurrentMutableContext()
6.1.3.24 getCurrentNanosecondsSinceEpoch()
6.1.3.25 getEstimatedClockResolution()
6.1.3.26 getMutableRegistryHub()
6.1.3.27 getRegistryHub()
6.1.3.28 getResultCapture()
6.1.3.29 handleExceptionMatchExpr() [1/2]
6.1.3.30 handleExceptionMatchExpr() [2/2]
6.1.3.31 handleExpression() [1/2]
6.1.3.32 handleExpression() [2/2]
6.1.3.33 isFalseTest()
6.1.3.34 isJustInfo()
6.1.3.35 isOk()
6.1.3.36 isThrowSafe()
6.1.3.37 makeMatchExpr()
6.1.3.38 makeStream()
6.1.3.39 makeTestCase()
6.1.3.40 makeTestInvoker() [1/2]
6.1.3.41 makeTestInvoker() [2/2]
6.1.3.42 matchTest()
6.1.3.43 operator""""_sr()
6.1.3.44 operator+()
6.1.3.45 operator+=()
6.1.3.46 operator<<() [1/2]
6.1.3.47 operator<<() [2/2]
6.1.3.48 operator"   ()
6.1.3.49 rangeToString() [1/2]

6.1.3.50 rangeToString() [2/2]	 	 	26
6.1.3.51 replaceInPlace()	 	 	26
6.1.3.52 rng()	 	 	26
6.1.3.53 rngSeed()	 	 	27
6.1.3.54 shouldContinueOnFailure()	 	 	27
6.1.3.55 shouldSuppressFailure()	 	 	27
6.1.3.56 splitStringRef()	 	 	27
<b>6.1.3.57 startsWith()</b> [1/2]	 	 	27
6.1.3.58 startsWith() [2/2]	 	 	27
6.1.3.59 throw_domain_error()	 	 	27
6.1.3.60 throw_exception()	 	 	27
6.1.3.61 throw_logic_error()	 	 	27
6.1.3.62 throw_runtime_error()	 	 	27
6.1.3.63 toLower()	 	 	27
6.1.3.64 toLowerInPlace()	 	 	27
6.1.3.65 translateActiveException()	 	 	28
<b>6.1.3.66 trim()</b> [1/2]	 	 	28
<b>6.1.3.67 trim()</b> [2/2]	 	 	28
6.2 Catch::Detail Vardų Srities Nuoroda	 	 	28
6.2.1 Funkcijos Dokumentacija	 	 	28
6.2.1.1 convertUnknownEnumToString()	 	 	28
<b>6.2.1.2 convertUnstreamable()</b> [1/3] .	 	 	29
<b>6.2.1.3 convertUnstreamable()</b> [2/3] .	 	 	29
<b>6.2.1.4 convertUnstreamable()</b> [3/3] .	 	 	29
6.2.1.5 rangeToString()	 	 	29
6.2.1.6 rawMemoryToString() [1/2]	 	 	29
6.2.1.7 rawMemoryToString() [2/2]	 	 	29
6.2.1.8 stringify()	 	 	29
6.2.2 Kintamojo Dokumentacija	 	 	29
6.2.2.1 unprintableString	 	 	29
6.3 Catch::detail Vardų Srities Nuoroda	 	 	29
6.4 Catch::Generators Vardų Srities Nuoroda	 	 	30
6.4.1 Tipų apibrėžimų Dokumentacija	 	 	31
6.4.1.1 GeneratorBasePtr	 	 	31
6.4.2 Funkcijos Dokumentacija	 	 	31
6.4.2.1 acquireGeneratorTracker()	 	 	31
6.4.2.2 chunk()	 	 	31
6.4.2.3 filter()	 	 	31
<b>6.4.2.4 from_range()</b> [1/2]	 	 	31
<b>6.4.2.5 from_range()</b> [2/2]	 	 	31
6.4.2.6 generate()	 	 	32
6.4.2.7 makeGenerators() [1/4]	 	 	32

6.4.2.8 makeGenerators() [2/4]	32
<b>6.4.2.9 makeGenerators()</b> [3/4]	32
6.4.2.10 makeGenerators() [4/4]	32
6.4.2.11 map()	32
<b>6.4.2.12 random()</b> [1/2]	32
<b>6.4.2.13 random()</b> [2/2]	32
<b>6.4.2.14 range()</b> [1/2]	33
<b>6.4.2.15 range()</b> [2/2]	33
6.4.2.16 repeat()	33
6.4.2.17 table()	33
6.4.2.18 take()	33
6.4.2.19 value()	33
6.4.2.20 values()	33
6.5 Catch::Generators::pf Vardų Srities Nuoroda	33
6.5.1 Funkcijos Dokumentacija	34
6.5.1.1 make_unique()	34
6.6 Catch::literals Vardų Srities Nuoroda	34
6.6.1 Funkcijos Dokumentacija	34
6.6.1.1 operator"""_a() [1/2]	34
6.6.1.2 operator"""_a() [2/2]	34
6.7 Catch::Matchers Vardų Srities Nuoroda	34
6.7.1 Funkcijos Dokumentacija	35
6.7.1.1 Approx()	35
6.7.1.2 Contains() [1/2]	35
6.7.1.3 Contains() [2/2]	35
6.7.1.4 EndsWith()	35
6.7.1.5 Equals() [1/2]	35
<b>6.7.1.6 Equals()</b> [2/2]	35
6.7.1.7 Matches()	35
6.7.1.8 Message()	36
6.7.1.9 Predicate()	36
6.7.1.10 StartsWith()	36
6.7.1.11 UnorderedEquals()	36
6.7.1.12 VectorContains()	36
6.7.1.13 WithinAbs()	36
6.7.1.14 WithinRel() [1/4]	36
6.7.1.15 WithinRel() [2/4]	36
<b>6.7.1.16 WithinRel()</b> [3/4]	36
6.7.1.17 WithinRel() [4/4]	36
6.7.1.18 WithinULP() [1/2]	37
<b>6.7.1.19 WithinULP()</b> [2/2]	37
6.8 Catch::Matchers::Exception Vardu Srities Nuoroda	37

	6.9 Catch::Matchers::Floating Vardų Srities Nuoroda	37
	6.10 Catch::Matchers::Generic Vardų Srities Nuoroda	37
	6.11 Catch::Matchers::Generic::Detail Vardų Srities Nuoroda	37
	6.11.1 Funkcijos Dokumentacija	37
	6.11.1.1 finalizeDescription()	37
	6.12 Catch::Matchers::Impl Vardų Srities Nuoroda	37
	6.13 Catch::Matchers::StdString Vardų Srities Nuoroda	38
	6.14 Catch::Matchers::Vector Vardų Srities Nuoroda	38
	6.15 mpl_ Vardų Srities Nuoroda	38
7	Klasės Dokumentacija	39
	7.1 Catch::always_false< T > Struktūra Šablonas	39
	7.2 Approx Klasė	39
	7.2.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	40
	7.2.1.1 Approx() [1/2]	40
	7.2.1.2 Approx() [2/2]	40
	7.2.2 Metodų Dokumentacija	40
	7.2.2.1 custom()	40
	7.2.2.2 epsilon()	40
	7.2.2.3 equalityComparisonImpl()	41
	7.2.2.4 margin()	41
	7.2.2.5 operator()()	41
	7.2.2.6 operator-()	41
	7.2.2.7 scale()	41
	7.2.2.8 setEpsilon()	41
	7.2.2.9 setMargin()	41
	7.2.2.10 toString()	41
	7.2.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija	41
	7.2.3.1 operator"!= [1/2]	41
	7.2.3.2 operator"!= [2/2]	41
	7.2.3.3 operator<= [1/2]	42
	7.2.3.4 operator<= [2/2]	42
	7.2.3.5 operator== [1/2]	42
	7.2.3.6 operator== [2/2]	42
	7.2.3.7 operator>= [1/2]	42
	7.2.3.8 operator>= [2/2]	42
	7.2.4 Atributų Dokumentacija	42
	7.2.4.1 m_epsilon	42
	7.2.4.2 m_margin	42
	7.2.4.3 m_scale	42
	7.2.4.4 m_value	43
	7.3 Catch::Detail::Approx Klasė	43

7.3.1 Konstruktoriaus ir Destruktoriaus Dokumentacija
7.3.1.1 Approx() [1/2]
7.3.1.2 Approx() [2/2]
7.3.2 Metodų Dokumentacija
7.3.2.1 custom()
7.3.2.2 epsilon()
7.3.2.3 equalityComparisonImpl()
7.3.2.4 margin()
7.3.2.5 operator()()
7.3.2.6 operator-()
7.3.2.7 scale()
7.3.2.8 setEpsilon()
7.3.2.9 setMargin()
7.3.2.10 toString()
7.3.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija
7.3.3.1 operator"!= [1/2]
7.3.3.2 operator"!= [2/2]
7.3.3.3 operator<= [1/2]
7.3.3.4 operator<= [2/2]
7.3.3.5 operator== [1/2]
7.3.3.6 operator== [2/2]
7.3.3.7 operator>= [1/2]
7.3.3.8 operator>= [2/2]
7.3.4 Atributų Dokumentacija
7.3.4.1 m_epsilon
7.3.4.2 m_margin
7.3.4.3 m_scale
7.3.4.4 m_value
7.4 Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch > Struktūra Šablonas 4
7.4.1 Konstruktoriaus ir Destruktoriaus Dokumentacija
7.4.1.1 ApproxMatcher()
7.4.2 Metodų Dokumentacija
7.4.2.1 describe()
7.4.2.2 epsilon()
7.4.2.3 margin()
7.4.2.4 match()
7.4.2.5 scale()
7.4.3 Atributų Dokumentacija
7.4.3.1 approx
7.4.3.2 m_comparator
7.5 Catch::Generators::as< T > Struktūra Šablonas
7.6 Catch::AssertionHandler Klasė

7.6.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	49
7.6.1.1 AssertionHandler()	49
7.6.1.2 ~AssertionHandler()	49
7.6.2 Metodų Dokumentacija	49
7.6.2.1 allowThrows()	49
7.6.2.2 complete()	49
7.6.2.3 handleExceptionNotThrownAsExpected()	49
7.6.2.4 handleExceptionThrownAsExpected()	49
7.6.2.5 handleExpr() [1/2]	49
7.6.2.6 handleExpr() [2/2]	50
7.6.2.7 handleMessage()	50
7.6.2.8 handleThrowingCallSkipped()	50
7.6.2.9 handleUnexpectedExceptionNotThrown()	50
7.6.2.10 handleUnexpectedInflightException()	50
7.6.2.11 setCompleted()	50
7.6.3 Atributų Dokumentacija	50
7.6.3.1 m_assertionInfo	50
7.6.3.2 m_completed	50
7.6.3.3 m_reaction	50
7.6.3.4 m_resultCapture	50
7.7 Catch::AssertionInfo Struktūra	50
7.7.1 Atributų Dokumentacija	51
7.7.1.1 capturedExpression	51
7.7.1.2 lineInfo	51
7.7.1.3 macroName	51
7.7.1.4 resultDisposition	51
7.8 Catch::AssertionReaction Struktūra	51
7.8.1 Atributų Dokumentacija	51
7.8.1.1 shouldDebugBreak	51
7.8.1.2 shouldThrow	51
7.9 Catch::AutoReg Struktūra	51
7.9.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	52
7.9.1.1 AutoReg()	52
7.9.1.2 ~AutoReg()	52
7.10 Catch::BinaryExpr< LhsT, RhsT > Klasė Šablonas	52
7.10.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	53
7.10.1.1 BinaryExpr()	53
7.10.2 Metodų Dokumentacija	53
7.10.2.1 operator"!=()	53
7.10.2.2 operator&&()	53
7.10.2.3 operator<()	53
7.10.2.4 operator<=()	54

7.10.2.5 operator==()	54
7.10.2.6 operator>()	54
7.10.2.7 operator>=()	54
7.10.2.8 operator"   "   ()	54
7.10.2.9 streamReconstructedExpression()	54
7.10.3 Atributų Dokumentacija	54
7.10.3.1 m_lhs	54
7.10.3.2 m_op	54
7.10.3.3 m_rhs	54
7.11 Catch::Capturer Klasė	55
7.11.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	55
7.11.1.1 Capturer()	55
7.11.1.2 ~Capturer()	55
7.11.2 Metodų Dokumentacija	55
7.11.2.1 captureValue()	55
7.11.2.2 captureValues() [1/2]	55
7.11.2.3 captureValues() [2/2]	55
7.11.3 Atributų Dokumentacija	56
7.11.3.1 m_captured	56
7.11.3.2 m_messages	56
7.11.3.3 m_resultCapture	56
7.12 Catch::Matchers::StdString::CasedString Struktūra	56
7.12.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	56
7.12.1.1 CasedString()	56
7.12.2 Metodų Dokumentacija	56
7.12.2.1 adjustString()	56
7.12.2.2 caseSensitivitySuffix()	56
7.12.3 Atributų Dokumentacija	56
7.12.3.1 m_caseSensitivity	56
7.12.3.2 m_str	57
7.13 Catch::CaseSensitive Struktūra	57
7.13.1 Išvardinimo Dokumentacija	57
7.13.1.1 Choice	57
7.14 Catch_global_namespace_dummy Struktūra	57
7.15 Catch::Generators::ChunkGenerator $<$ T $>$ Klasė Šablonas $\ldots \ldots \ldots \ldots \ldots \ldots$	57
7.15.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	58
7.15.1.1 ChunkGenerator()	58
7.15.2 Metodų Dokumentacija	58
7.15.2.1 get()	58
7.15.2.2 next()	58
7.15.3 Atributų Dokumentacija	58
7.15.3.1 m_chunk	58

7.15.3.2 m_chunk_size	. 58
7.15.3.3 m_generator	. 59
7.15.3.4 m_used_up	. 59
$7.16 \ Catch:: Matchers:: Vector:: Contains Element Matcher < T, \ Alloc > Strukt \bar{u} ra \ \check{S} ablonas \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	. 59
7.16.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 60
7.16.1.1 ContainsElementMatcher()	. 60
7.16.2 Metodų Dokumentacija	. 60
7.16.2.1 describe()	. 60
7.16.2.2 match()	. 60
7.16.3 Atributų Dokumentacija	. 60
7.16.3.1 m_comparator	. 60
7.17 Catch::Matchers::StdString::ContainsMatcher Struktūra	. 60
7.17.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 61
7.17.1.1 ContainsMatcher()	. 61
7.17.2 Metodų Dokumentacija	. 61
7.17.2.1 match()	. 61
$7.18\ Catch:: Matchers:: Vector:: Contains Matcher < T,\ Alloc Comp,\ Alloc Match > Strukt \bar{u}ra\ \check{S}ablonas\ .\ .\ .$	. 62
7.18.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 62
7.18.1.1 ContainsMatcher()	. 62
7.18.2 Metodų Dokumentacija	. 63
7.18.2.1 describe()	. 63
7.18.2.2 match()	. 63
7.18.3 Atributų Dokumentacija	. 63
7.18.3.1 m_comparator	. 63
7.19 Catch::Counts Struktūra	. 63
7.19.1 Metodų Dokumentacija	. 63
7.19.1.1 allOk()	. 63
7.19.1.2 allPassed()	. 63
7.19.1.3 operator+=()	. 63
7.19.1.4 operator-()	. 64
7.19.1.5 total()	. 64
7.19.2 Atributų Dokumentacija	. 64
7.19.2.1 failed	. 64
7.19.2.2 failedButOk	. 64
7.19.2.3 passed	. 64
7.20 Catch::Decomposer Struktūra	. 64
7.20.1 Metodų Dokumentacija	. 64
7.20.1.1 operator<=() [1/2]	. 64
7.20.1.2 operator<=() [2/2]	. 64
7.21 Catch::Matchers::StdString::EndsWithMatcher Struktūra	. 64
7.21.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 65
7.21.1.1 EndsWithMatcher()	. 65

7.21.2 Metodų Dokumentacija	66
7.21.2.1 match()	66
7.22 Catch::Detail::EnumInfo Struktūra	66
7.22.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	66
7.22.1.1 ~EnumInfo()	66
7.22.2 Metodų Dokumentacija	66
7.22.2.1 lookup()	66
7.22.3 Atributų Dokumentacija	66
7.22.3.1 m_name	66
7.22.3.2 m_values	66
7.23 Catch::Matchers::StdString::EqualsMatcher Struktūra	66
7.23.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	67
7.23.1.1 EqualsMatcher()	67
7.23.2 Metodų Dokumentacija	68
7.23.2.1 match()	68
$7.24~Catch:: Matchers:: Vector:: Equals Matcher < T,~Alloc Comp,~Alloc Match > Strukt \bar{u}ra~\check{S}ablonas~.~.~.~.$	68
7.24.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	69
7.24.1.1 EqualsMatcher()	69
7.24.2 Metodų Dokumentacija	69
7.24.2.1 describe()	69
7.24.2.2 match()	69
7.24.3 Atributų Dokumentacija	69
7.24.3.1 m_comparator	69
7.25 Catch::Matchers::Exception::ExceptionMessageMatcher Klasė	69
7.25.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	70
7.25.1.1 ExceptionMessageMatcher()	70
7.25.2 Metodų Dokumentacija	70
7.25.2.1 describe()	70
7.25.2.2 match()	70
7.25.3 Atributų Dokumentacija	70
7.25.3.1 m_message	70
$7.26 \ Catch :: Exception Translator Registrar :: Exception Translator < T > Klase \ \check{S} ablonas \\ \ldots \ldots \ldots$	70
7.26.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	71
7.26.1.1 ExceptionTranslator()	71
7.26.2 Metodų Dokumentacija	71
7.26.2.1 translate()	71
7.26.3 Atributų Dokumentacija	71
7.26.3.1 m_translateFunction	71
7.27 Catch::ExceptionTranslatorRegistrar Klasė	71
7.27.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	72
7.27.1.1 ExceptionTranslatorRegistrar()	72
7.28 Catch::ExprLhs< LhsT > Klasė Šablonas	72

7	.28.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	72
	7.28.1.1 ExprLhs()	72
7	.28.2 Metodų Dokumentacija	73
	7.28.2.1 makeUnaryExpr()	73
	7.28.2.2 operator"!=() [1/2]	73
	7.28.2.3 operator"!=() [2/2]	73
	7.28.2.4 operator&()	73
	7.28.2.5 operator&&()	73
	7.28.2.6 operator<()	73
	7.28.2.7 operator<=()	73
	7.28.2.8 operator==() [1/2]	73
	7.28.2.9 operator==() [2/2]	73
	7.28.2.10 operator>()	74
	7.28.2.11 operator>=()	74
	7.28.2.12 operator^()	74
	7.28.2.13 operator"   ()	74
	7.28.2.14 operator"   "   ()	74
7	.28.3 Atributų Dokumentacija	74
	7.28.3.1 m_lhs	74
7.29 C	atch::Generators::FilterGenerator< T, Predicate > Klasė Šablonas	74
7	.29.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	75
	7.29.1.1 FilterGenerator()	75
7	.29.2 Metodų Dokumentacija	75
	7.29.2.1 get()	75
	7.29.2.2 next()	75
	7.29.2.3 nextImpl()	75
7	.29.3 Atributų Dokumentacija	76
	7.29.3.1 m_generator	76
	7.29.3.2 m_predicate	76
7.30 C	atch::Generators::FixedValuesGenerator< T > Klasė Šablonas	76
7	.30.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	77
	7.30.1.1 FixedValuesGenerator()	77
7	.30.2 Metodų Dokumentacija	77
	7.30.2.1 get()	77
	7.30.2.2 next()	77
7	.30.3 Atributų Dokumentacija	77
	7.30.3.1 m_idx	77
	7.30.3.2 m_values	77
7.31 C	atch::GeneratorException Klasė	77
7	.31.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	78
	7.31.1.1 GeneratorException()	78
7	.31.2 Metodų Dokumentacija	78

7.31.2.1 what()	. 78
7.31.3 Atributų Dokumentacija	. 78
7.31.3.1 m_msg	. 78
7.32 Catch::Generators::Generators < T > Klasė Šablonas	. 78
7.32.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 79
7.32.1.1 Generators()	. 79
7.32.2 Metodų Dokumentacija	. 79
7.32.2.1 get()	. 79
7.32.2.2 next()	. 79
<b>7.32.2.3 populate()</b> [1/4]	. 79
<b>7.32.2.4 populate()</b> [2/4]	. 79
<b>7.32.2.5 populate()</b> [3/4]	. 79
<b>7.32.2.6 populate()</b> [4/4]	. 79
7.32.3 Atributų Dokumentacija	. 80
7.32.3.1 m_current	. 80
7.32.3.2 m_generators	. 80
7.33 Catch::Generators::GeneratorUntypedBase Klasė	. 80
7.33.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 80
7.33.1.1 GeneratorUntypedBase()	. 80
7.33.1.2 ∼GeneratorUntypedBase()	. 80
7.33.2 Metodų Dokumentacija	. 80
7.33.2.1 next()	. 80
7.34 Catch::Generators::GeneratorWrapper< T > Klasė Šablonas	. 81
7.34.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 81
7.34.1.1 GeneratorWrapper()	. 81
7.34.2 Metodų Dokumentacija	. 81
7.34.2.1 get()	. 81
7.34.2.2 next()	. 81
7.34.3 Atributų Dokumentacija	. 81
7.34.3.1 m_generator	. 81
7.35 Catch::IConfig Struktūra	. 81
7.35.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 82
7.35.1.1 ~IConfig()	. 82
7.35.2 Metodų Dokumentacija	. 82
7.35.2.1 abortAfter()	. 82
7.35.2.2 allowThrows()	. 82
7.35.2.3 benchmarkConfidenceInterval()	. 82
7.35.2.4 benchmarkNoAnalysis()	. 82
7.35.2.5 benchmarkResamples()	. 83
7.35.2.6 benchmarkSamples()	. 83
7.35.2.7 benchmarkWarmupTime()	. 83
7.35.2.8 getSectionsToRun()	. 83

7.35.2.9 getTestsOrTags()	. 83
7.35.2.10 hasTestFilters()	. 83
7.35.2.11 includeSuccessfulResults()	. 83
7.35.2.12 minDuration()	. 83
7.35.2.13 name()	. 83
7.35.2.14 rngSeed()	. 83
7.35.2.15 runOrder()	. 83
7.35.2.16 shouldDebugBreak()	. 83
7.35.2.17 showDurations()	. 83
7.35.2.18 showInvisibles()	. 83
7.35.2.19 stream()	. 83
7.35.2.20 testSpec()	. 84
7.35.2.21 useColour()	. 84
7.35.2.22 verbosity()	. 84
7.35.2.23 warnAboutMissingAssertions()	. 84
7.35.2.24 warnAboutNoTests()	. 84
7.36 Catch::IContext Struktūra	. 84
7.36.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 84
7.36.1.1 ~IContext()	. 84
7.36.2 Metodų Dokumentacija	. 84
7.36.2.1 getConfig()	. 84
7.36.2.2 getResultCapture()	. 84
7.36.2.3 getRunner()	. 85
7.37 Catch::IExceptionTranslator Struktūra	. 85
7.37.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 85
7.37.1.1 ∼IExceptionTranslator()	. 85
7.37.2 Metodų Dokumentacija	. 85
7.37.2.1 translate()	. 85
7.38 Catch::IExceptionTranslatorRegistry Struktūra	. 85
7.38.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 85
7.38.1.1 ∼IExceptionTranslatorRegistry()	. 85
7.38.2 Metodų Dokumentacija	. 86
7.38.2.1 translateActiveException()	. 86
7.39 Catch::Generators::IGenerator< T > Struktūra Šablonas	. 86
7.39.1 Tipo Aprašymo Dokumentacija	. 87
7.39.1.1 type	. 87
7.39.2 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 87
7.39.2.1 ~IGenerator()	. 87
7.39.3 Metodų Dokumentacija	. 87
7.39.3.1 get()	. 87
7.40 Catch::IGeneratorTracker Struktūra	. 87
7.40.1 Konetruktoriaus ir Destruktoriaus Dokumentacija	87

7.40.1.1 ∼IGeneratorTracker()	. 87
7.40.2 Metodų Dokumentacija	. 87
7.40.2.1 getGenerator()	. 87
7.40.2.2 hasGenerator()	. 87
7.40.2.3 setGenerator()	. 88
7.41 Catch::IMutableContext Struktūra	. 88
7.41.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 88
7.41.1.1 ~IMutableContext()	. 88
7.41.2 Metodų Dokumentacija	. 88
7.41.2.1 createContext()	. 88
7.41.2.2 setConfig()	. 89
7.41.2.3 setResultCapture()	. 89
7.41.2.4 setRunner()	. 89
7.41.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija	. 89
7.41.3.1 cleanUpContext	. 89
7.41.3.2 getCurrentMutableContext	. 89
7.41.4 Atributų Dokumentacija	. 89
7.41.4.1 currentContext	. 89
7.42 Catch::IMutableEnumValuesRegistry Struktūra	. 89
7.42.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 89
7.42.1.1 ∼IMutableEnumValuesRegistry()	. 89
7.42.2 Metodų Dokumentacija	. 89
7.42.2.1 registerEnum() [1/2]	. 89
7.42.2.2 registerEnum() [2/2]	. 90
7.43 Catch::IMutableRegistryHub Struktūra	. 90
7.43.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 90
7.43.1.1 ∼IMutableRegistryHub()	. 90
7.43.2 Metodų Dokumentacija	. 90
7.43.2.1 getMutableEnumValuesRegistry()	. 90
7.43.2.2 registerListener()	. 90
7.43.2.3 registerReporter()	. 90
7.43.2.4 registerStartupException()	. 90
7.43.2.5 registerTagAlias()	. 91
7.43.2.6 registerTest()	. 91
7.43.2.7 registerTranslator()	. 91
7.44 Catch::IRegistryHub Struktūra	. 91
7.44.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	. 91
7.44.1.1 ∼IRegistryHub()	. 91
7.44.2 Metodų Dokumentacija	. 91
7.44.2.1 getExceptionTranslatorRegistry()	. 91
7.44.2.2 getReporterRegistry()	. 91
7.44.2.3 getStartupExceptionRegistry()	. 91

7.44.2.4 getTagAliasRegistry()	91
7.44.2.5 getTestCaseRegistry()	92
7.45 Catch::IResultCapture Struktūra	92
7.45.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	92
7.45.1.1 ~IResultCapture()	92
7.45.2 Metodų Dokumentacija	92
7.45.2.1 acquireGeneratorTracker()	92
7.45.2.2 assertionPassed()	92
7.45.2.3 emplaceUnscopedMessage()	93
7.45.2.4 exceptionEarlyReported()	93
7.45.2.5 getCurrentTestName()	93
7.45.2.6 getLastResult()	93
7.45.2.7 handleExpr()	93
7.45.2.8 handleFatalErrorCondition()	93
7.45.2.9 handleIncomplete()	93
7.45.2.10 handleMessage()	93
7.45.2.11 handleNonExpr()	93
7.45.2.12 handleUnexpectedExceptionNotThrown()	93
7.45.2.13 handleUnexpectedInflightException()	93
7.45.2.14 lastAssertionPassed()	94
7.45.2.15 popScopedMessage()	94
7.45.2.16 pushScopedMessage()	94
7.45.2.17 sectionEnded()	94
7.45.2.18 sectionEndedEarly()	94
7.45.2.19 sectionStarted()	94
7.46 Catch::IRunner Struktūra	94
7.46.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	94
7.46.1.1 ~IRunner()	94
7.46.2 Metodų Dokumentacija	94
7.46.2.1 aborting()	94
7.47 Catch::is_callable< T > Struktūra Šablonas	95
7.48 Catch::is_callable< Fun(Args)> Struktūra Šablonas	95
7.49 Catch::is_callable_tester Struktūra	95
7.49.1 Metodų Dokumentacija	95
7.49.1.1 test() [1/2] 9	95
7.49.1.2 test() [2/2] 9	95
7.50 Catch::is_range< T > Struktūra Šablonas	95
7.51 Catch::detail::is_range_impl < T, typename > Struktūra Šablonas	96
7.52 Catch::detail::is_range_impl< T, typename void_type< decltype(begin(std::declval< T >()))>::type > Struktūra Šablonas	96
•	96
	96

7.53.1.1 test() [1/2]		96
7.53.1.2 test() [2/2]		97
7.53.2 Atributų Dokumentacija		97
7.53.2.1 value		97
7.54 Catch::IStream Struktūra		97
7.54.1 Konstruktoriaus ir Destruktoriaus Dokumentacija		97
7.54.1.1 ~IStream()		97
7.54.2 Metodų Dokumentacija		97
7.54.2.1 stream()		97
7.55 Catch::Generators::IteratorGenerator $<$ T $>$ Klasė Šablonas		97
7.55.1 Konstruktoriaus ir Destruktoriaus Dokumentacija		98
7.55.1.1 IteratorGenerator()		98
7.55.2 Metodų Dokumentacija		98
7.55.2.1 get()		98
7.55.2.2 next()		98
7.55.3 Atributų Dokumentacija		98
7.55.3.1 m_current		98
7.55.3.2 m_elems		99
7.56 Catch::ITestCaseRegistry Struktūra		99
7.56.1 Konstruktoriaus ir Destruktoriaus Dokumentacija		99
7.56.1.1 ~ITestCaseRegistry()		99
7.56.2 Metodų Dokumentacija		99
7.56.2.1 getAllTests()		99
7.56.2.2 getAllTestsSorted()		99
7.57 Catch::ITestInvoker Struktūra		99
7.57.1 Konstruktoriaus ir Destruktoriaus Dokumentacija		99
7.57.1.1 ~ITestInvoker()		99
7.57.2 Metodų Dokumentacija		100
7.57.2.1 invoke()		100
7.58 Catch::ITransientExpression Struktūra		100
7.58.1 Konstruktoriaus ir Destruktoriaus Dokumentacija		100
7.58.1.1 ITransientExpression()		100
7.58.1.2 ~ITransientExpression()		100
7.58.2 Metodų Dokumentacija		100
7.58.2.1 getResult()		100
7.58.2.2 isBinaryExpression()		100
7.58.2.3 streamReconstructedExpression()		100
7.58.3 Atributų Dokumentacija		101
7.58.3.1 m_isBinaryExpression		101
7.58.3.2 m_result		101
7.59 Catch::LazyExpression Klasė		101
7.59.1 Konstruktoriaus ir Destruktoriaus Dokumentacija		101

7.59.1.1 LazyExpression() [1/2]	01
7.59.1.2 LazyExpression() [2/2]	01
7.59.2 Metodų Dokumentacija	01
7.59.2.1 operator bool()	01
7.59.2.2 operator=()	01
7.59.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija	02
7.59.3.1 AssertionHandler	02
7.59.3.2 AssertionStats	02
7.59.3.3 operator<<	02
7.59.3.4 RunContext	02
7.59.4 Atributų Dokumentacija	02
7.59.4.1 m_isNegated	02
7.59.4.2 m_transientExpression	02
7.60 Catch::Generators::MapGenerator< T, U, Func > Klasė Šablonas	02
7.60.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	03
7.60.1.1 MapGenerator()	03
7.60.2 Metodų Dokumentacija	03
7.60.2.1 get()	03
7.60.2.2 next()	03
7.60.3 Atributų Dokumentacija	03
7.60.3.1 m_cache	03
7.60.3.2 m_function	03
7.60.3.3 m_generator	03
7.61 Catch::Matchers::Impl::MatchAllOf < ArgT > Struktūra Šablonas	04
7.61.1 Metodų Dokumentacija	05
7.61.1.1 describe()	05
7.61.1.2 match()	05
7.61.1.3 operator&&()	05
7.61.2 Atributų Dokumentacija	05
7.61.2.1 m_matchers	05
7.62 Catch::Matchers::Impl::MatchAnyOf< ArgT > Struktūra Šablonas	05
7.62.1 Metodų Dokumentacija	06
7.62.1.1 describe()	06
7.62.1.2 match()	
7.62.1.3 operator"   "   ()	06
7.62.2 Atributų Dokumentacija	06
7.62.2.1 m_matchers	06
7.63 Catch::MatcherBase < T > Struktūra Šablonas	
7.63.1 Metodų Dokumentacija	
7.63.1.1 operator"!()	
7.63.1.2 operator&&()	
7.63.1.3 operator"   "   ()	08

7.64 Catch::Matchers::Impl::MatcherBase< T > Struktūra Šablonas
7.64.1 Metodų Dokumentacija
7.64.1.1 operator"!()
7.64.1.2 operator&&()
7.64.1.3 operator"   "   ()
7.65 Catch::Matchers::Impl::MatcherMethod< ObjectT > Struktūra Šablonas
7.65.1 Metodų Dokumentacija
7.65.1.1 match()
7.66 Catch::Matchers::Impl::MatcherUntypedBase Klasė
7.66.1 Konstruktoriaus ir Destruktoriaus Dokumentacija
7.66.1.1 MatcherUntypedBase() [1/2]
7.66.1.2 MatcherUntypedBase() [2/2]
7.66.1.3 ~MatcherUntypedBase()
7.66.2 Metodų Dokumentacija
7.66.2.1 describe()
7.66.2.2 operator=()
7.66.2.3 toString()
7.66.3 Atributų Dokumentacija
7.66.3.1 m_cachedToString
7.67 Catch::MatchExpr< ArgT, MatcherT > Klasė Šablonas
7.67.1 Konstruktoriaus ir Destruktoriaus Dokumentacija
7.67.1.1 MatchExpr()
7.67.2 Metodų Dokumentacija
7.67.2.1 streamReconstructedExpression()
7.67.3 Atributų Dokumentacija
7.67.3.1 m_arg
7.67.3.2 m_matcher
7.67.3.3 m_matcherString
7.68 Catch::Matchers::Impl::MatchNotOf< ArgT > Struktūra Šablonas
7.68.1 Konstruktoriaus ir Destruktoriaus Dokumentacija
7.68.1.1 MatchNotOf()
7.68.2 Metodų Dokumentacija
7.68.2.1 describe()
7.68.2.2 match()
7.68.3 Atributų Dokumentacija
7.68.3.1 m_underlyingMatcher
7.69 Catch::MessageBuilder Struktūra
7.69.1 Konstruktoriaus ir Destruktoriaus Dokumentacija
7.69.1.1 MessageBuilder()
7.69.2 Metodų Dokumentacija
7.69.2.1 operator<<()
7.69.3 Atributu Dokumentacija

7.69.3.1 m_info
7.70 Catch::MessageInfo Struktūra
7.70.1 Konstruktoriaus ir Destruktoriaus Dokumentacija
7.70.1.1 MessageInfo()
7.70.2 Metodų Dokumentacija
7.70.2.1 operator<()
7.70.2.2 operator==()
7.70.3 Atributų Dokumentacija
7.70.3.1 globalCount
7.70.3.2 lineInfo
7.70.3.3 macroName
7.70.3.4 message
7.70.3.5 sequence
7.70.3.6 type
7.71 Catch::MessageStream Struktūra
7.71.1 Metodų Dokumentacija
7.71.1.1 operator<<()
7.71.2 Atributų Dokumentacija
7.71.2.1 m_stream
7.72 Catch::NameAndTags Struktūra
7.72.1 Konstruktoriaus ir Destruktoriaus Dokumentacija
7.72.1.1 NameAndTags()
7.72.2 Atributų Dokumentacija
7.72.2.1 name
7.72.2.2 tags
7.73 Catch::NonCopyable Klasė
7.73.1 Konstruktoriaus ir Destruktoriaus Dokumentacija
7.73.1.1 NonCopyable() [1/3]
<b>7.73.1.2 NonCopyable()</b> [2/3]
7.73.1.3 NonCopyable() [3/3]
7.73.1.4 ~NonCopyable()
7.73.2 Metodų Dokumentacija
7.73.2.1 operator=() [1/2]
7.73.2.2 operator=() [2/2]
7.74 Catch::Option< T > Klasė Šablonas
7.74.1 Konstruktoriaus ir Destruktoriaus Dokumentacija
7.74.1.1 Option() [1/3]
7.74.1.2 Option() [2/3]
7.74.1.3 Option() [3/3]
7.74.1.4 ~Option()
7.74.2 Metodų Dokumentacija
7.74.2.1 none()

7.74.2.2 operator bool()	119
7.74.2.3 operator"!()	119
7.74.2.4 operator*() [1/2]	119
7.74.2.5 operator*() [2/2]	119
7.74.2.6 operator->() [1/2]	119
7.74.2.7 operator->() [2/2]	119
7.74.2.8 operator=() [1/2]	119
7.74.2.9 operator=() [2/2]	119
7.74.2.10 reset()	119
7.74.2.11 some()	119
7.74.2.12 valueOr()	120
7.74.3 Atributų Dokumentacija	120
7.74.3.1 nullableValue	120
7.74.3.2 storage	120
7.75 Catch::pluralise Struktūra	120
7.75.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	120
7.75.1.1 pluralise()	120
7.75.2 Draugiškų Ir Susijusių Funkcijų Dokumentacija	120
7.75.2.1 operator<<	120
7.75.3 Atributų Dokumentacija	120
7.75.3.1 m_count	120
7.75.3.2 m_label	121
7.76 Catch::Matchers::Generic::PredicateMatcher $<$ T $>$ Klasė Šablonas	121
7.76.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	122
7.76.1.1 PredicateMatcher()	122
7.76.2 Metodų Dokumentacija	122
7.76.2.1 describe()	122
7.76.2.2 match()	122
7.76.3 Atributų Dokumentacija	122
7.76.3.1 m_description	122
7.76.3.2 m_predicate	122
7.77 Catch::Generators::RandomFloatingGenerator < Float > Klasė Šablonas	122
7.77.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	123
7.77.1.1 RandomFloatingGenerator()	123
7.77.2 Metodų Dokumentacija	123
7.77.2.1 get()	123
7.77.2.2 next()	123
7.77.3 Atributų Dokumentacija	123
7.77.3.1 m_current_number	123
7.77.3.2 m_dist	123
7.77.3.3 m_rng	124
7.78 Catch::Ganaratore::BandomIntegerGenerator / Integer > Klacé Šahlonas	19/

7.78.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	24
7.78.1.1 RandomIntegerGenerator()	24
7.78.2 Metodų Dokumentacija	25
7.78.2.1 get()	25
7.78.2.2 next()	25
7.78.3 Atributų Dokumentacija	25
7.78.3.1 m_current_number	25
7.78.3.2 m_dist	25
7.78.3.3 m_rng	25
7.79 Catch::Generators::RangeGenerator $<$ T $>$ Klasė Šablonas $\ldots \ldots \ldots \ldots \ldots \ldots 1$	25
7.79.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	26
7.79.1.1 RangeGenerator() [1/2] 1	26
7.79.1.2 RangeGenerator() [2/2] 1	26
7.79.2 Metodų Dokumentacija	26
7.79.2.1 get()	26
7.79.2.2 next()	26
7.79.3 Atributų Dokumentacija	26
7.79.3.1 m_current	26
7.79.3.2 m_end	27
7.79.3.3 m_positive	27
7.79.3.4 m_step	27
7.80 Catch::Matchers::StdString::RegexMatcher Struktūra	27
7.80.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	28
7.80.1.1 RegexMatcher()	28
7.80.2 Metodų Dokumentacija	28
7.80.2.1 describe()	28
7.80.2.2 match()	28
7.80.3 Atributų Dokumentacija	28
7.80.3.1 m_caseSensitivity	28
7.80.3.2 m_regex	28
7.81 Catch::RegistrarForTagAliases Struktūra	28
7.81.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	28
7.81.1.1 RegistrarForTagAliases()	28
7.82 Catch::Generators::RepeatGenerator< T > Klasė Šablonas	29
7.82.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	29
7.82.1.1 RepeatGenerator()	29
7.82.2 Metodų Dokumentacija	29
7.82.2.1 get()	29
7.82.2.2 next()	30
7.82.3 Atributų Dokumentacija	30
7.82.3.1 m_current_repeat	30
7.82.3.2 m generator	30

7.82.3.3 m_repeat_index	30
7.82.3.4 m_returned	30
7.82.3.5 m_target_repeats	30
7.83 Catch::ResultDisposition Struktūra	30
7.83.1 Išvardinimo Dokumentacija	30
7.83.1.1 Flags	30
7.84 Catch::ResultWas Struktūra	31
7.84.1 Išvardinimo Dokumentacija	31
7.84.1.1 OfType	31
7.85 Catch::ReusableStringStream Klasė	31
7.85.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	32
7.85.1.1 ReusableStringStream()	32
7.85.1.2 ∼ReusableStringStream()	32
7.85.2 Metodų Dokumentacija	32
7.85.2.1 get()	32
7.85.2.2 operator<<()	32
7.85.2.3 str()	32
7.85.3 Atributų Dokumentacija	32
7.85.3.1 m_index	32
7.85.3.2 m_oss	32
7.86 Catch::RunTests Struktūra	32
7.86.1 Išvardinimo Dokumentacija	33
7.86.1.1 InWhatOrder	33
7.87 Catch::ScopedMessage Klasė	33
7.87.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	33
7.87.1.1 ScopedMessage() [1/3]	33
7.87.1.2 ScopedMessage() [2/3]	33
7.87.1.3 ScopedMessage() [3/3]	33
7.87.1.4 ~ScopedMessage()	33
7.87.2 Atributų Dokumentacija	33
7.87.2.1 m_info	33
7.87.2.2 m_moved	34
7.88 Catch::Section Klasė	34
7.88.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	34
7.88.1.1 Section()	34
7.88.1.2 ~Section()	34
7.88.2 Metodų Dokumentacija	34
7.88.2.1 operator bool()	34
7.88.3 Atributų Dokumentacija	35
7.88.3.1 m_assertions	35
7.88.3.2 m_info	35
7.88.3.3 m_name	35

7.88.3.4 m_sectionIncluded	135
7.88.3.5 m_timer	135
7.89 Catch::SectionEndInfo Struktūra	135
7.89.1 Atributų Dokumentacija	135
7.89.1.1 durationInSeconds	135
7.89.1.2 prevAssertions	135
7.89.1.3 sectionInfo	135
7.90 Catch::SectionInfo Struktūra	135
7.90.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	136
7.90.1.1 SectionInfo() [1/2]	136
7.90.1.2 SectionInfo() [2/2]	136
7.90.2 Atributų Dokumentacija	136
7.90.2.1 description	136
7.90.2.2 lineInfo	136
7.90.2.3 name	136
7.91 Catch::ShowDurations Struktūra	136
7.91.1 Išvardinimo Dokumentacija	136
7.91.1.1 OrNot	136
7.92 Catch::SimplePcg32 Klasė	137
7.92.1 Tipo Aprašymo Dokumentacija	137
7.92.1.1 result_type	137
7.92.1.2 state_type	137
7.92.2 Konstruktoriaus ir Destruktoriaus Dokumentacija	137
7.92.2.1 SimplePcg32() [1/2]	137
7.92.2.2 SimplePcg32() [2/2]	137
7.92.3 Metodų Dokumentacija	138
7.92.3.1 discard()	138
7.92.3.2 max()	138
7.92.3.3 min()	138
7.92.3.4 operator()()	138
7.92.3.5 seed()	138
7.92.4 Draugiškų Ir Susijusių Funkcijų Dokumentacija	138
7.92.4.1 operator"!=	138
7.92.4.2 operator==	138
7.92.5 Atributų Dokumentacija	138
7.92.5.1 m_state	138
7.92.5.2 s_inc	138
7.93 Catch::Generators::SingleValueGenerator< T > Klasė Šablonas	138
7.93.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	
7.93.1.1 SingleValueGenerator()	
7.93.2 Metodų Dokumentacija	
7.93.2.1 get()	139

7.93.2.2 next()	39
7.93.3 Atributų Dokumentacija	10
7.93.3.1 m_value	10
7.94 Catch::SourceLineInfo Struktūra	10
7.94.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	łO
7.94.1.1 SourceLineInfo() [1/4]	10
7.94.1.2 SourceLineInfo() [2/4]	10
7.94.1.3 SourceLineInfo() [3/4]	łO
7.94.1.4 SourceLineInfo() [4/4]	łO
7.94.2 Metodų Dokumentacija	10
7.94.2.1 empty()	łO
7.94.2.2 operator<()	Į1
7.94.2.3 operator=() [1/2]	Į1
7.94.2.4 operator=() [2/2]14	Į1
7.94.2.5 operator==()	Į1
7.94.3 Atributų Dokumentacija	Į1
7.94.3.1 file	Į1
7.94.3.2 line	ļ1
7.95 Catch::Matchers::StdString::StartsWithMatcher Struktūra	Į1
7.95.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	<del>1</del> 2
7.95.1.1 StartsWithMatcher()	<del>1</del> 2
7.95.2 Metodų Dokumentacija	ļ2
7.95.2.1 match()	<del>1</del> 2
7.96 Catch::StreamEndStop Struktūra	<del>1</del> 2
7.96.1 Metodų Dokumentacija	ŧ3
7.96.1.1 operator+()	ŧ3
7.97 Catch::StringMaker< T, typename > Struktūra Šablonas	13
7.97.1 Metodų Dokumentacija	13
7.97.1.1 convert() [1/2]	13
7.97.1.2 convert() [2/2]	ŧ3
7.98 Catch::StringMaker< bool > Struktūra	ŧ3
7.98.1 Metodų Dokumentacija	ŧ3
7.98.1.1 convert() [1/3]	ŧ3
7.98.1.2 convert() [2/3]	14
7.98.1.3 convert() [3/3]	14
7.99 Catch::StringMaker< Catch::Detail::Approx > Struktūra	14
7.99.1 Metodų Dokumentacija	14
7.99.1.1 convert() [1/3]	14
7.99.1.2 convert() [2/3]	14
7.99.1.3 convert() [3/3]	14
7.100 Catch::StringMaker< char * > Struktūra	14
7 100 1 Metodu Dokumentacija	15

7.100.1.1 convert() [1/3]
7.100.1.2 convert() [2/3]
7.100.1.3 convert() [3/3]
7.101 Catch::StringMaker< char > Struktūra
7.101.1 Metodų Dokumentacija
7.101.1.1 convert() [1/3]
7.101.1.2 convert() [2/3]
7.101.1.3 convert() [3/3]
7.102 Catch::StringMaker< char const * > Struktūra
7.102.1 Metodų Dokumentacija
7.102.1.1 convert() [1/3]
7.102.1.2 convert() [2/3]
7.102.1.3 convert() [3/3]
7.103 Catch::StringMaker< char[SZ]> Struktūra Šablonas
7.103.1 Metodų Dokumentacija
7.103.1.1 convert() [1/3]
7.103.1.2 convert() [2/3]
7.103.1.3 convert() [3/3]
7.104 Catch::StringMaker< double > Struktūra
7.104.1 Metodų Dokumentacija
7.104.1.1 convert() [1/3]
7.104.1.2 convert() [2/3]
7.104.1.3 convert() [3/3]
7.104.2 Atributų Dokumentacija
7.104.2.1 precision
7.105 Catch::StringMaker< float > Struktūra
7.105.1 Metodų Dokumentacija
7.105.1.1 convert() [1/3]
7.105.1.2 convert() [2/3]
7.105.1.3 convert() [3/3]
7.105.2 Atributų Dokumentacija
7.105.2.1 precision
7.106 Catch::StringMaker< int > Struktūra
7.106.1 Metodų Dokumentacija
7.106.1.1 convert() [1/3]
7.106.1.2 convert() [2/3]
7.106.1.3 convert() [3/3]
7.107 Catch::StringMaker< long > Struktūra
7.107.1 Metodų Dokumentacija
7.107.1.1 convert() [1/3]
7.107.1.2 convert() [2/3]
7.107.1.3 convert() [3/3]

$7.108 \ Catch:: String Maker < long \ long > Strukt \bar{u}ra \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	49
7.108.1 Metodų Dokumentacija	50
7.108.1.1 convert() [1/3]	50
7.108.1.2 convert() [2/3]	50
7.108.1.3 convert() [3/3]	50
7.109 Catch::StringMaker< R C::* > Struktūra Šablonas	50
7.109.1 Metodų Dokumentacija	50
7.109.1.1 convert() [1/3]	50
7.109.1.2 convert() [2/3]	50
7.109.1.3 convert() [3/3]	50
$7.110 \ Catch::StringMaker<\ R,\ typename\ std::enable\_if<\ is\_range<\ R>::value\ \&\&!::Catch::Detail::ls \hookrightarrow StreamInsertable<\ R>::value>::type>Struktūra\ Šablonas$	51
7.110.1 Metodų Dokumentacija	51
7.110.1.1 convert() [1/3]	51
7.110.1.2 convert() [2/3]	51
7.110.1.3 convert() [3/3]	51
$7.111 \ Catch:: StringMaker < signed \ char > Strukt\bar{u}ra \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	51
7.111.1 Metodų Dokumentacija	51
7.111.1.1 convert() [1/3]	51
7.111.1.2 convert() [2/3]	52
7.111.1.3 convert() [3/3]	52
7.112 Catch::StringMaker< signed char[SZ]> Struktūra Šablonas	52
7.112.1 Metodų Dokumentacija	52
7.112.1.1 convert() [1/3]	52
7.112.1.2 convert() [2/3]	52
7.112.1.3 convert() [3/3]	52
$7.113 \ Catch:: String Maker < std::nullptr\_t > Strukt \bar{u} ra \\ \ \ldots \\ \ \ldots \\ \ \ 1$	52
7.113.1 Metodų Dokumentacija	53
7.113.1.1 convert() [1/3]	53
7.113.1.2 convert() [2/3]	53
7.113.1.3 convert() [3/3]	53
$7.114 \ Catch:: String Maker < std:: string > Strukt \bar{u} ra \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	53
7.114.1 Metodų Dokumentacija	53
7.114.1.1 convert() [1/3]	53
7.114.1.2 convert() [2/3]	53
7.114.1.3 convert() [3/3]	53
$7.115 \ Catch:: String Maker < std:: wstring > Strukt \bar{u}ra \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	53
7.115.1 Metodų Dokumentacija	54
7.115.1.1 convert() [1/3]	54
7.115.1.2 convert() [2/3]	54
7.115.1.3 convert() [3/3]	54
7.116 Catch::StringMaker< T * > Struktūra Šablonas	54

7.116.1 Metodų Dokumentacija	54
7.116.1.1 convert() [1/3]	54
7.116.1.2 convert() [2/3]	54
7.116.1.3 convert() [3/3]	55
7.117 Catch::StringMaker< T[SZ]> Struktūra Šablonas	55
7.117.1 Metodų Dokumentacija	55
7.117.1.1 convert() [1/3]	55
7.117.1.2 convert() [2/3]	55
7.117.1.3 convert() [3/3]	55
7.118 Catch::StringMaker< unsigned char > Struktūra	55
7.118.1 Metodų Dokumentacija	56
7.118.1.1 convert() [1/3]	56
7.118.1.2 convert() [2/3]	56
7.118.1.3 convert() [3/3]	56
7.119 Catch::StringMaker< unsigned char[SZ]> Struktūra Šablonas	56
7.119.1 Metodų Dokumentacija	56
7.119.1.1 convert() [1/3]	56
7.119.1.2 convert() [2/3]	56
7.119.1.3 convert() [3/3]	56
7.120 Catch::StringMaker< unsigned int > Struktūra	56
7.120.1 Metodų Dokumentacija	57
7.120.1.1 convert() [1/3]	57
7.120.1.2 convert() [2/3]	57
7.120.1.3 convert() [3/3]	57
7.121 Catch::StringMaker< unsigned long > Struktūra	57
7.121.1 Metodų Dokumentacija	57
7.121.1.1 convert() [1/3]	57
7.121.1.2 convert() [2/3]	57
7.121.1.3 convert() [3/3]	58
7.122 Catch::StringMaker< unsigned long long > Struktūra	58
7.122.1 Metodų Dokumentacija	58
7.122.1.1 convert() [1/3]	58
7.122.1.2 convert() [2/3]	58
7.122.1.3 convert() [3/3]	58
7.123 Catch::StringMaker< wchar_t *> Struktūra	58
7.123.1 Metodų Dokumentacija	59
7.123.1.1 convert() [1/3]	59
7.123.1.2 convert() [2/3]	59
7.123.1.3 convert() [3/3]	59
7.124 Catch::StringMaker< wchar_t const * > Struktūra	59
7.124.1 Metodų Dokumentacija	59
7.124.1.1 convert() [1/3]	59

<b>7.124.1.2 convert()</b> [2/3]	159
<b>7.124.1.3 convert()</b> [3/3]	159
7.125 Catch::Matchers::StdString::StringMatcherBase Struktūra	160
7.125.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	160
7.125.1.1 StringMatcherBase()	160
7.125.2 Metodų Dokumentacija	161
7.125.2.1 describe()	161
7.125.3 Atributų Dokumentacija	161
7.125.3.1 m_comparator	161
7.125.3.2 m_operation	161
7.126 Catch::StringRef Klasė	161
7.126.1 Smulkus aprašymas	162
7.126.2 Tipo Aprašymo Dokumentacija	162
7.126.2.1 const_iterator	162
7.126.2.2 size_type	162
7.126.3 Konstruktoriaus ir Destruktoriaus Dokumentacija	162
7.126.3.1 StringRef() [1/4]	162
7.126.3.2 StringRef() [2/4]	162
<b>7.126.3.3 StringRef()</b> [3/4]	162
7.126.3.4 StringRef() [4/4]	162
7.126.4 Metodų Dokumentacija	162
7.126.4.1 begin()	162
7.126.4.2 c_str()	162
7.126.4.3 data()	162
7.126.4.4 empty()	162
7.126.4.5 end()	162
7.126.4.6 isNullTerminated()	162
7.126.4.7 operator std::string()	163
7.126.4.8 operator"!=()	163
7.126.4.9 operator==()	163
7.126.4.10 operator[]()	163
7.126.4.11 size()	163
7.126.4.12 substr()	163
7.126.5 Atributų Dokumentacija	163
7.126.5.1 m_size	163
7.126.5.2 m_start	163
7.126.5.3 s_empty	163
7.127 Studentas Klasė	163
7.127.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	164
<b>7.127.1.1 Studentas()</b> [1/5]	164
<b>7.127.1.2 Studentas()</b> [2/5]	165
7.127.1.3 Studentas() (3/5)	165

7.127.1.4 Studentas() [4/5]	5
7.127.1.5 Studentas() [5/5]	5
7.127.1.6 ~Studentas()	5
7.127.2 Metodų Dokumentacija	5
7.127.2.1 egzaminas()	5
7.127.2.2 galutinis()	5
7.127.2.3 galutinisMediana()	5
7.127.2.4 galutinisVidurkis()	5
7.127.2.5 nd()	5
7.127.2.6 operator=() [1/2]	5
7.127.2.7 operator=() [2/2]	5
7.127.2.8 read()	6
7.127.2.9 spausdinti()	6
7.127.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija	6
7.127.3.1 compare	6
7.127.3.2 comparePagalEgza	6
7.127.3.3 comparePagalPavarde	6
7.127.3.4 operator<<	6
7.127.3.5 operator>>	6
7.127.4 Atributų Dokumentacija	6
7.127.4.1 egzaminas	6
7.127.4.2 nd	6
7.128 Catch::Generators::TakeGenerator< T > Klasė Šablonas	7
7.128.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	7
7.128.1.1 TakeGenerator()	7
7.128.2 Metodų Dokumentacija	7
7.128.2.1 get()	7
7.128.2.2 next()	8
7.128.3 Atributų Dokumentacija	8
7.128.3.1 m_generator	8
7.128.3.2 m_returned	8
7.128.3.3 m_target	8
7.129 Catch::TestCase Klasė	8
7.129.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	9
7.129.1.1 TestCase()	9
7.129.2 Metodų Dokumentacija	9
7.129.2.1 getTestCaseInfo()	9
7.129.2.2 invoke()	9
7.129.2.3 operator<()	9
7.129.2.4 operator==()	9
7.129.2.5 withName()	9
7.129.3 Atributų Dokumentacija	9

7.129.3.1 test
7.130 Catch::TestCaseInfo Struktūra
7.130.1 Išvardinimo Dokumentacija
7.130.1.1 SpecialProperties
7.130.2 Konstruktoriaus ir Destruktoriaus Dokumentacija
7.130.2.1 TestCaseInfo()
7.130.3 Metodų Dokumentacija
7.130.3.1 expectedToFail()
7.130.3.2 isHidden()
7.130.3.3 okToFail()
7.130.3.4 tagsAsString()
7.130.3.5 throws()
7.130.4 Draugiškų Ir Susijusių Funkcijų Dokumentacija
7.130.4.1 setTags
7.130.5 Atributų Dokumentacija
7.130.5.1 className
7.130.5.2 description
7.130.5.3 lcaseTags
7.130.5.4 lineInfo
7.130.5.5 name
7.130.5.6 properties
7.130.5.7 tags
7.131 Catch::TestFailureException Struktūra
7.132 Catch::TestInvokerAsMethod< C > Klasė Šablonas
7.132.1 Konstruktoriaus ir Destruktoriaus Dokumentacija
7.132.1.1 TestInvokerAsMethod()
7.132.2 Metodų Dokumentacija
7.132.2.1 invoke()
7.132.3 Atributų Dokumentacija
7.132.3.1 m_testAsMethod
7.133 Catch::Timer Klasė
7.133.1 Metodų Dokumentacija
7.133.1.1 getElapsedMicroseconds()
7.133.1.2 getElapsedMilliseconds()
7.133.1.3 getElapsedNanoseconds()
7.133.1.4 getElapsedSeconds()
7.133.1.5 start()
7.133.2 Atributų Dokumentacija
7.133.2.1 m_nanoseconds
7.134 Catch::Totals Struktūra
7.134.1 Metodų Dokumentacija
7.134.1.1 delta()

7.134.1.2 operator+=()	174
7.134.1.3 operator-()	174
7.134.2 Atributų Dokumentacija	174
7.134.2.1 assertions	174
7.134.2.2 error	174
7.134.2.3 testCases	174
7.135 Catch::true_given< typename > Struktūra Šablonas	
7.136 Catch::UnaryExpr< LhsT > Klasė Šablonas	175
7.136.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	
7.136.1.1 UnaryExpr()	
7.136.2 Metodų Dokumentacija	175
7.136.2.1 streamReconstructedExpression()	
7.136.3 Atributų Dokumentacija	
7.136.3.1 m_lhs	176
7.137 Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch > Struktūra Šablonas	176
7.137.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	177
7.137.1.1 UnorderedEqualsMatcher()	
7.137.2 Metodų Dokumentacija	
7.137.2.1 describe()	177
7.137.2.2 match()	
7.137.3 Atributų Dokumentacija	
7.137.3.1 m_target	
7.138 Catch::UseColour Struktūra	
7.138.1 Išvardinimo Dokumentacija	
7.138.1.1 YesOrNo	
7.139 Vector< T > Klasė Šablonas	
7.139.1 Tipo Aprašymo Dokumentacija	179
7.139.1.1 const_iterator	
7.139.1.2 const_pointer	
7.139.1.3 const_reference	
7.139.1.4 iterator	
7.139.1.5 pointer	
7.139.1.6 reference	
7.139.1.7 size_type	
7.139.1.8 value_type	
7.139.2 Konstruktoriaus ir Destruktoriaus Dokumentacija	
7.139.2.1 Vector() [1/5]	
7.139.2.2 Vector() [2/5]	
7.139.2.3 Vector() [3/5]	
7.139.2.4 Vector() [4/5]	
7.139.2.5 Vector() [5/5]	
7.139.2.6 ~Vector()	180

7.139.3 Metodų Dokumentacija	. 180
<b>7.139.3.1 at()</b> [1/2]	. 180
<b>7.139.3.2 at()</b> [2/2]	. 180
7.139.3.3 back()	. 180
7.139.3.4 begin() [1/2]	. 180
7.139.3.5 begin() [2/2]	. 180
7.139.3.6 capacity()	. 180
7.139.3.7 clear()	. 180
7.139.3.8 data() [1/2]	. 181
<b>7.139.3.9 data()</b> [2/2]	. 181
7.139.3.10 empty()	. 181
7.139.3.11 end() [1/2]	. 181
7.139.3.12 end() [2/2]	. 181
7.139.3.13 erase()	. 181
7.139.3.14 front()	. 181
7.139.3.15 increase_capacity()	. 181
7.139.3.16 insert()	. 181
7.139.3.17 operator=() [1/2]	. 181
7.139.3.18 operator=() [2/2]	. 182
7.139.3.19 operator[]() [1/2]	. 182
7.139.3.20 operator[]() [2/2]	. 182
7.139.3.21 pop_back()	. 182
7.139.3.22 push_back() [1/2]	. 182
7.139.3.23 push_back() [2/2]	. 182
7.139.3.24 reserve()	. 182
7.139.3.25 resize()	. 182
7.139.3.26 shrink_to_fit()	. 182
7.139.3.27 size()	. 182
7.139.4 Atributų Dokumentacija	. 183
7.139.4.1 capacity	. 183
7.139.4.2 data	. 183
7.139.4.3 resize_counter	. 183
7.139.4.4 size	. 183
7.140 Catch::detail::void_type< > Struktūra Šablonas	. 183
7.140.1 Tipo Aprašymo Dokumentacija	. 183
7.140.1.1 type	. 183
7.141 Catch::WaitForKeypress Struktūra	. 183
7.141.1 Išvardinimo Dokumentacija	. 183
7.141.1.1 When	. 183
7.142 Catch::WarnAbout Struktūra	. 184
7.142.1 Išvardinimo Dokumentacija	. 184
7.142.1.1 What	. 184

7.143 Catch::Matchers::Floating::WithinAbsMatcher Struktūra	34
7.143.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	35
7.143.1.1 WithinAbsMatcher()	35
7.143.2 Metodų Dokumentacija	35
7.143.2.1 describe()	35
7.143.2.2 match()	35
7.143.3 Atributų Dokumentacija	35
7.143.3.1 m_margin	35
7.143.3.2 m_target	35
7.144 Catch::Matchers::Floating::WithinRelMatcher Struktūra	36
7.144.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	36
7.144.1.1 WithinRelMatcher()	36
7.144.2 Metodų Dokumentacija	37
7.144.2.1 describe()	37
7.144.2.2 match()	37
7.144.3 Atributų Dokumentacija	37
7.144.3.1 m_epsilon	37
7.144.3.2 m_target	37
7.145 Catch::Matchers::Floating::WithinUlpsMatcher Struktūra	37
7.145.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	38
7.145.1.1 WithinUlpsMatcher()	38
7.145.2 Metodų Dokumentacija	38
7.145.2.1 describe()	38
7.145.2.2 match()	38
7.145.3 Atributų Dokumentacija	38
7.145.3.1 m_target	38
7.145.3.2 m_type	38
7.145.3.3 m_ulps	38
7.146 Zmogus Klasė	39
7.146.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	39
7.146.1.1 Zmogus() [1/2]18	39
7.146.1.2 Zmogus() [2/2]	39
7.146.1.3 ~Zmogus()	39
7.146.2 Metodų Dokumentacija	39
7.146.2.1 pavarde()	39
7.146.2.2 setPavarde()	39
7.146.2.3 setVardas()	39
7.146.2.4 spausdinti()	90
7.146.2.5 vardas()	90
7.146.3 Atributų Dokumentacija	90
7.146.3.1 pavarde	90
7.146.3.2 vardas	90

8 Failo D	Ookumentacija	191
8.1 c	make-build-debug/CMakeFiles/3.30.5/CompilerIdC/CMakeCCompilerId.c Failo Nuoroda	191
	8.1.1 Apibrėžimų Dokumentacija	191
	8.1.1.1has_include	191
	8.1.1.2 ARCHITECTURE_ID	191
	8.1.1.3 C_STD_11	192
	8.1.1.4 C_STD_17	192
	8.1.1.5 C_STD_23	192
	8.1.1.6 C_STD_99	192
	8.1.1.7 C_VERSION	192
	8.1.1.8 COMPILER_ID	
	8.1.1.9 DEC	192
	8.1.1.10 HEX	192
	8.1.1.11 PLATFORM_ID	
	8.1.1.12 STRINGIFY	192
	8.1.1.13 STRINGIFY_HELPER	193
	8.1.2 Funkcijos Dokumentacija	193
	8.1.2.1 main()	193
	8.1.3 Kintamojo Dokumentacija	193
	8.1.3.1 info_arch	193
	8.1.3.2 info_compiler	193
	8.1.3.3 info_language_extensions_default	193
	8.1.3.4 info_language_standard_default	
	8.1.3.5 info_platform	193
8.2	StudentuSistema/cmake-build-debug/CMakeFiles/3.30.5/CompilerIdC/CMakeCCompilerId.c Failo	100
	Nuoroda	
	8.2.1.1has_include	
	8.2.1.2 ARCHITECTURE_ID	
	8.2.1.3 C_STD_11	
	8.2.1.4 C_STD_17	
	8.2.1.5 C STD 23	
	8.2.1.6 C_STD_99	
	8.2.1.7 C_VERSION	
	8.2.1.8 COMPILER ID	
	8.2.1.9 DEC	
	8.2.1.10 HEX	
	8.2.1.11 PLATFORM_ID	
	8.2.1.12 STRINGIFY	
	8.2.1.13 STRINGIFY_HELPER	
	8.2.2 Funkcijos Dokumentacija	
	8.2.2.1 main()	

8.2.3 Kintamojo Dokumentacija			195
8.2.3.1 info_arch			195
8.2.3.2 info_compiler			195
8.2.3.3 info_language_extensions_default			196
8.2.3.4 info_language_standard_default			196
8.2.3.5 info_platform			196
8.3 cmake-build-debug/CMakeFiles/3.30.5/CompilerIdCXX/CMakeCXXCompilerId.cpp Failo Nuorod	la		196
8.3.1 Apibrėžimų Dokumentacija			197
8.3.1.1has_include			197
8.3.1.2 ARCHITECTURE_ID			197
8.3.1.3 COMPILER_ID			197
8.3.1.4 CXX_STD			197
8.3.1.5 CXX_STD_11			197
8.3.1.6 CXX_STD_14			197
8.3.1.7 CXX_STD_17			197
8.3.1.8 CXX_STD_20			197
8.3.1.9 CXX_STD_23			197
8.3.1.10 CXX_STD_98			197
8.3.1.11 DEC			197
8.3.1.12 HEX			198
8.3.1.13 PLATFORM_ID			198
8.3.1.14 STRINGIFY			198
8.3.1.15 STRINGIFY_HELPER			198
8.3.2 Funkcijos Dokumentacija			198
8.3.2.1 main()			198
8.3.3 Kintamojo Dokumentacija			198
8.3.3.1 info_arch			198
8.3.3.2 info_compiler			198
8.3.3.3 info_language_extensions_default			198
8.3.3.4 info_language_standard_default			199
8.3.3.5 info_platform			199
8.4 StudentuSistema/cmake-build-debug/CMakeFiles/3.30.5/CompilerldCXX/CMakeCXXCompilerl	d.c	pp	
Failo Nuoroda			199
8.4.1 Apibrėžimų Dokumentacija			
8.4.1.1has_include			200
8.4.1.2 ARCHITECTURE_ID			200
8.4.1.3 COMPILER_ID			
8.4.1.4 CXX_STD			
8.4.1.5 CXX_STD_11			
8.4.1.6 CXX_STD_14			
8.4.1.7 CXX_STD_17			200
8.4.1.8 CXX STD 20			200

8.4.1.9 CXX_STD_23
8.4.1.10 CXX_STD_98
8.4.1.11 DEC
8.4.1.12 HEX
8.4.1.13 PLATFORM_ID
8.4.1.14 STRINGIFY
8.4.1.15 STRINGIFY_HELPER
8.4.2 Funkcijos Dokumentacija
8.4.2.1 main()
8.4.3 Kintamojo Dokumentacija
8.4.3.1 info_arch
8.4.3.2 info_compiler
8.4.3.3 info_language_extensions_default
8.4.3.4 info_language_standard_default
8.4.3.5 info_platform
8.5 README.md Failo Nuoroda
8.6 StudentuSistema/common/studentai.cpp Failo Nuoroda
8.6.1 Funkcijos Dokumentacija
8.6.1.1 compare()
8.6.1.2 comparePagalEgza()
8.6.1.3 comparePagalPavarde()
8.6.1.4 operator<<()
8.6.1.5 operator>>()
8.7 StudentuSistema/common/studentas.h Failo Nuoroda
8.7.1 Funkcijos Dokumentacija
8.7.1.1 issaugotiStudentuslFaila()
8.7.1.2 nuskaitytilsFailo()
8.7.1.3 skirstymas_1()
8.7.1.4 skirstymas_2()
8.7.1.5 skirstymas_3()
8.8 studentas.h
8.9 StudentuSistema/common/Vector.h Failo Nuoroda
8.10 Vector.h
8.11 StudentuSistema/common/Vector.tpp Failo Nuoroda
8.12 Vector.tpp
8.13 StudentuSistema/common/zmogus.h Failo Nuoroda
8.14 zmogus.h
8.15 StudentuSistema/external/catch2/catch.hpp Failo Nuoroda
8.15.1 Apibrėžimų Dokumentacija
8.15.1.1 AND_GIVEN
8.15.1.2 AND_THEN
8.15.1.3 AND WHEN

8.15.1.4 ANON_TEST_CASE
8.15.1.5 CAPTURE
8.15.1.6 CATCH_CATCH_ALL
8.15.1.7 CATCH_CATCH_ANON
8.15.1.8 CATCH_CONFIG_COUNTER
8.15.1.9 CATCH_CONFIG_CPP11_TO_STRING
8.15.1.10 CATCH_CONFIG_DISABLE_EXCEPTIONS
8.15.1.11 CATCH_CONFIG_GLOBAL_NEXTAFTER
8.15.1.12 CATCH_CONFIG_POSIX_SIGNALS
8.15.1.13 CATCH_CONFIG_WCHAR
8.15.1.14 CATCH_DEFER
8.15.1.15 CATCH_EMPTY
8.15.1.16 CATCH_ENFORCE
8.15.1.17 CATCH_ERROR
8.15.1.18 CATCH_INTERNAL_CONFIG_COUNTER
8.15.1.19 CATCH_INTERNAL_CONFIG_GLOBAL_NEXTAFTER
8.15.1.20 CATCH_INTERNAL_CONFIG_POSIX_SIGNALS
8.15.1.21 CATCH_INTERNAL_ERROR
8.15.1.22 CATCH_INTERNAL_IGNORE_BUT_WARN
8.15.1.23 CATCH_INTERNAL_LINEINFO
8.15.1.24 CATCH_INTERNAL_START_WARNINGS_SUPPRESSION
8.15.1.25 CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
8.15.1.26 CATCH_INTERNAL_STRINGIFY
8.15.1.27 CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS
8.15.1.28 CATCH_INTERNAL_SUPPRESS_PARENTHESES_WARNINGS 224
8.15.1.29 CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS 224
8.15.1.30 CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS
8.15.1.31 CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS 224
8.15.1.32 CATCH_MAKE_MSG
8.15.1.33 CATCH_REC_END
8.15.1.34 CATCH_REC_GET_END
8.15.1.35 CATCH_REC_GET_END1
8.15.1.36 CATCH_REC_GET_END2
8.15.1.37 CATCH_REC_LIST
8.15.1.38 CATCH_REC_LIST0
8.15.1.39 CATCH_REC_LISTO_UD
8.15.1.40 CATCH_REC_LIST1
8.15.1.41 CATCH_REC_LIST1_UD
8.15.1.42 CATCH_REC_LIST2
8.15.1.43 CATCH_REC_LIST2_UD
8.15.1.44 CATCH_REC_LIST_UD
8.15.1.45 CATCH_REC_NEXT

8.15.1.46 CATCH_REC_NEXT0
8.15.1.47 CATCH_REC_NEXT1
8.15.1.48 CATCH_REC_OUT
8.15.1.49 CATCH_RECURSE
8.15.1.50 CATCH_RECURSION_LEVEL0
8.15.1.51 CATCH_RECURSION_LEVEL1
8.15.1.52 CATCH_RECURSION_LEVEL2
8.15.1.53 CATCH_RECURSION_LEVEL3
8.15.1.54 CATCH_RECURSION_LEVEL4
8.15.1.55 CATCH_RECURSION_LEVEL5
8.15.1.56 CATCH_REGISTER_ENUM
8.15.1.57 CATCH_REGISTER_TAG_ALIAS
8.15.1.58 CATCH_RUNTIME_ERROR
8.15.1.59 CATCH_TRANSLATE_EXCEPTION
8.15.1.60 CATCH_TRY
8.15.1.61 CATCH_VERSION_MAJOR
8.15.1.62 CATCH_VERSION_MINOR
8.15.1.63 CATCH_VERSION_PATCH
8.15.1.64 CHECK
8.15.1.65 CHECK_FALSE
8.15.1.66 CHECK_NOFAIL
8.15.1.67 CHECK_NOTHROW
8.15.1.68 CHECK_THAT
8.15.1.69 CHECK_THROWS
8.15.1.70 CHECK_THROWS_AS
8.15.1.71 CHECK_THROWS_MATCHES
8.15.1.72 CHECK_THROWS_WITH
8.15.1.73 CHECKED_ELSE
8.15.1.74 CHECKED_IF
8.15.1.75 DYNAMIC_SECTION
8.15.1.76 FAIL
8.15.1.77 FAIL_CHECK
8.15.1.78 GENERATE
8.15.1.79 GENERATE_COPY
8.15.1.80 GENERATE_REF
8.15.1.81 GIVEN
8.15.1.82 INFO
8.15.1.83 INTERNAL_CATCH_CAPTURE
8.15.1.84 INTERNAL_CATCH_CATCH
8.15.1.85 INTERNAL_CATCH_DECLARE_SIG_TEST
8.15.1.86 INTERNAL_CATCH_DECLARE_SIG_TEST0
8.15.1.87 INTERNAL_CATCH_DECLARE_SIG_TEST1

8.15.1.88 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD	32
8.15.1.89 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0	32
8.15.1.90 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1	32
8.15.1.91 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X	32
8.15.1.92 INTERNAL_CATCH_DECLARE_SIG_TEST_X	32
8.15.1.93 INTERNAL_CATCH_DEF	32
8.15.1.94 INTERNAL_CATCH_DEFINE_SIG_TEST	33
8.15.1.95 INTERNAL_CATCH_DEFINE_SIG_TEST0	33
8.15.1.96 INTERNAL_CATCH_DEFINE_SIG_TEST1	33
8.15.1.97 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD	33
8.15.1.98 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0	33
8.15.1.99 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1	33
8.15.1.100 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X	33
8.15.1.101 INTERNAL_CATCH_DEFINE_SIG_TEST_X	34
8.15.1.102 INTERNAL_CATCH_DYNAMIC_SECTION	34
8.15.1.103 INTERNAL_CATCH_ELSE	34
8.15.1.104 INTERNAL_CATCH_EXPAND1	34
8.15.1.105 INTERNAL_CATCH_EXPAND2	34
8.15.1.106 INTERNAL_CATCH_IF	34
8.15.1.107 INTERNAL_CATCH_INFO	34
8.15.1.108 INTERNAL_CATCH_MAKE_NAMESPACE	35
8.15.1.109 INTERNAL_CATCH_MAKE_NAMESPACE2	35
8.15.1.110 INTERNAL_CATCH_MAKE_TYPE_LIST	35
8.15.1.111 INTERNAL_CATCH_MAKE_TYPE_LIST2	35
8.15.1.112 INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES	35
8.15.1.113 INTERNAL_CATCH_METHOD_AS_TEST_CASE	
8.15.1.114 INTERNAL_CATCH_MSG	35
8.15.1.115 INTERNAL_CATCH_NO_THROW	36
8.15.1.116 INTERNAL_CATCH_NOINTERNAL_CATCH_DEF	36
8.15.1.117 INTERNAL_CATCH_NTTP_0	36
8.15.1.118 INTERNAL_CATCH_NTTP_1	36
8.15.1.119 INTERNAL_CATCH_NTTP_GEN	36
8.15.1.120 INTERNAL_CATCH_NTTP_REG_GEN	36
8.15.1.121 INTERNAL_CATCH_NTTP_REG_METHOD_GEN	37
8.15.1.122 INTERNAL_CATCH_NTTP_REGISTER	37
8.15.1.123 INTERNAL_CATCH_NTTP_REGISTER0	37
8.15.1.124 INTERNAL_CATCH_NTTP_REGISTER_METHOD	37
8.15.1.125 INTERNAL_CATCH_NTTP_REGISTER_METHOD0	37
8.15.1.126 INTERNAL_CATCH_REACT	
8.15.1.127 INTERNAL_CATCH_REGISTER_ENUM	38
8.15.1.128 INTERNAL_CATCH_REGISTER_TESTCASE	38
8.15.1.129 INTERNAL CATCH REMOVE PARENS 23	38

8.15.1.130 INTERNAL_CATCH_REMOVE_PARENS_10_ARG	238
8.15.1.131 INTERNAL_CATCH_REMOVE_PARENS_11_ARG	239
8.15.1.132 INTERNAL_CATCH_REMOVE_PARENS_1_ARG	239
8.15.1.133 INTERNAL_CATCH_REMOVE_PARENS_2_ARG	239
8.15.1.134 INTERNAL_CATCH_REMOVE_PARENS_3_ARG	239
8.15.1.135 INTERNAL_CATCH_REMOVE_PARENS_4_ARG	239
8.15.1.136 INTERNAL_CATCH_REMOVE_PARENS_5_ARG	240
8.15.1.137 INTERNAL_CATCH_REMOVE_PARENS_6_ARG	240
8.15.1.138 INTERNAL_CATCH_REMOVE_PARENS_7_ARG	240
8.15.1.139 INTERNAL_CATCH_REMOVE_PARENS_8_ARG	240
8.15.1.140 INTERNAL_CATCH_REMOVE_PARENS_9_ARG	240
8.15.1.141 INTERNAL_CATCH_REMOVE_PARENS_GEN	241
8.15.1.142 INTERNAL_CATCH_SECTION	241
8.15.1.143 INTERNAL_CATCH_STRINGIZE	241
8.15.1.144 INTERNAL_CATCH_STRINGIZE2	241
8.15.1.145 INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS	241
8.15.1.146 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE	241
8.15.1.147 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2	241
8.15.1.148 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD	242
8.15.1.149 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD_2	242
8.15.1.150 INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE	243
8.15.1.151 INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE2	243
8.15.1.152 INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD	243
8.15.1.153 INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2	243
8.15.1.154 INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG	243
8.15.1.155 INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG	244
8.15.1.156 INTERNAL_CATCH_TEMPLATE_TEST_CASE	244
8.15.1.157 INTERNAL_CATCH_TEMPLATE_TEST_CASE_2	244
8.15.1.158 INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD	245
8.15.1.159 INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2	245
8.15.1.160 INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG	245
8.15.1.161 INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG	245
8.15.1.162 INTERNAL_CATCH_TEST	246
8.15.1.163 INTERNAL_CATCH_TEST_CASE_METHOD	246
8.15.1.164 INTERNAL_CATCH_TEST_CASE_METHOD2	246
8.15.1.165 INTERNAL_CATCH_TESTCASE	246
8.15.1.166 INTERNAL_CATCH_TESTCASE2	246
8.15.1.167 INTERNAL_CATCH_THROWS	247
8.15.1.168 INTERNAL_CATCH_THROWS_AS	247
8.15.1.169 INTERNAL_CATCH_THROWS_MATCHES	247
8.15.1.170 INTERNAL_CATCH_THROWS_STR_MATCHES	248
8.15.1.171 INTERNAL_CATCH_TRANSLATE_EXCEPTION	248

8.15.2.1 operator""""_catch_sr()	254
8.15.2.2 operator<<()	254
8.16 catch.hpp	254
8.17 StudentuSistema/tests/bench_pushback.cpp Failo Nuoroda	469
8.17.1 Funkcijos Dokumentacija	469
8.17.1.1 benchmark_push_back()	469
8.17.1.2 main()	469
8.18 StudentuSistema/tests/bench_reallocate.cpp Failo Nuoroda	469
8.18.1 Funkcijos Dokumentacija	469
8.18.1.1 main()	469
8.19 StudentuSistema/tests/test_studentas.cpp Failo Nuoroda	469
8.19.1 Apibrėžimų Dokumentacija	470
8.19.1.1 CATCH_CONFIG_MAIN	470
8.19.2 Funkcijos Dokumentacija	470
8.19.2.1 TEST_CASE() [1/7]	470
8.19.2.2 TEST_CASE() [2/7]	470
8.19.2.3 TEST_CASE() [3/7]	470
8.19.2.4 TEST_CASE() [4/7]	470
8.19.2.5 TEST_CASE() [5/7]	470
8.19.2.6 TEST_CASE() [6/7]	470
8.19.2.7 TEST_CASE() [7/7]	470
8.20 StudentuSistema/tests/test_vector.cpp Failo Nuoroda	470
8.20.1 Funkcijos Dokumentacija	471
8.20.1.1 TEST_CASE() [1/9]	471
<b>8.20.1.2 TEST_CASE()</b> [2/9]	471
<b>8.20.1.3 TEST_CASE()</b> [3/9]	471
8.20.1.4 TEST_CASE() [4/9]	471
<b>8.20.1.5 TEST_CASE()</b> [5/9]	471
<b>8.20.1.6 TEST_CASE()</b> [6/9]	471
<b>8.20.1.7 TEST_CASE()</b> [7/9]	471
8.20.1.8 TEST_CASE() [8/9]	472
<b>8.20.1.9 TEST_CASE()</b> [9/9]	472
8.21 StudentuSistema/Vektoriu_versija/vector_versija.cpp Failo Nuoroda	472
8.21.1 Funkcijos Dokumentacija	472
8.21.1.1 main()	472
8.21.1.2 paleistiStrategija1()	472
8.21.1.3 paleistiStrategija2()	472
8.21.1.4 paleistiStrategija3()	472
Rodyklė	473

473

# CppObjektinis2 – v2.0

# 1.1 Versijų istorija

# 1.1.1 v1.5 – Pagrindinis objektinis pertvarkymas

- Sukurta abstrakti bazinė klasė Zmogus, kurios negalima instancijuoti.
- Klasė Studentas paveldi Zmogus ir realizuoja visus metodus.
- Įgyvendinta Rule of Five: kopijavimo/perkėlimo konstruktoriai, priskyrimai ir destruktorius.
- Palaikomas operatorių >>, << veikimas.</li>
- Studentai failuose išrikiuoti pagal galutinį vidurkį (didėjimo tvarka).

# 1.1.2 v2.0 – Dokumentacija + Testavimas

- Sukurta dokumentacija naudojant Doxygen:
  - docs/html/ HTML dokumentacija
  - docs/latex/-LaTeX šaltiniai
  - docs/latex/latex.pdf Sugeneruota PDF dokumentacija
- Realizuoti Unit testai su Catch2:
  - Tikrinami visi Rule of Five metodai
  - Testuojami galutinisVidurkis, galutinisMediana, operatoriai >> ir <<
- Paruoštas **CMakeLists.txt** universalus (visoms OS)
- Repozitorija išvalyta nuo IDE šiukšlių, struktūra švari

2 CppObjektinis2 – v2.0

# 1.2 Unit testai (Catch2)

Testuojami metodai:

- Studentas (const Studentas &) kopijavimo konstruktorius
- Studentas& operator=(const Studentas&) kopijavimo priskyrimas
- Studentas (Studentas & & ) perkėlimo konstruktorius
- Studentas& operator=(Studentas&&) perkėlimo priskyrimas
- ∼Studentas() destruktorius
- galutinisVidurkis() ir galutinisMediana()
- operator>> ir operator<<

```
# Paleidimas:
mkdir build && cd build
cmake ..
make tests
./tests
```

# 1.3 Veikimo laikų palyginimas

Konteineris	Strategija	10k	100k	1M
vector	1	0.000860	0.006967	0.078577
	2	0.000511	0.004362	0.045950
	3	0.000264	0.003232	0.037041

# 1.4 Naudojimosi instrukcija

Paleisk vector\_versija programą:

./vector\_version

- 1. Ji perskaitys pasirinktus failus (pvz. studentai10000.txt) ir sukurs:
- vector\_vargsiukaiX.txt
- vector\_kietiakiaiX.txt

Failai bus išrikiuoti pagal galutinį balą nuo mažiausio iki didžiausio.

# 1.5 Įdiegimo instrukcija

1. Klonuoti repozitoriją:

git clone https://github.com/Tamosaitiss/CppObjektinis2.git cd CppObjektinis2

1. Sukurti build/ katalogą ir sukompiliuoti:

mkdir build cd build cmake .. make

1. Paleisti programą arba testus:

```
./vector_version ./tests
```

1.6 Projekto struktūra 3

# 1.6 Projekto struktūra

# 1.7 Doxygen dokumentacija

• Doxygen failas: Doxyfile

· Sugeneruoti formatai:

HTML: docs/html/index.htmlPDF: docs/latex/latex.pdf

- LaTeX: docs/latex/

# 1.8 Švari struktūra

- .idea/, cmake-build-\*/, \*.o, \*.exe ir kiti IDE failai neįtraukti į repozitoriją
- .gitignore prižiūri tvarką

# 1.9 Autorius

- · Tamosaitiss @ GitHub
- · Vilniaus universitetas, 2025 m.

# Vardų Srities Indeksas

# 2.1 Varų Srities Sąrašas

ąrašas visų vardų sričių su trumpais aprašymais:	
Catch	
Catch::Detail	
Catch::detail	
Catch::Generators	
Catch::Generators::pf	
Catch::literals	
Catch::Matchers	
Catch::Matchers::Exception	
Catch::Matchers::Floating	
Catch::Matchers::Generic	
Catch::Matchers::Generic::Detail	
Catch::Matchers::Impl	
Catch::Matchers::StdString	
Catch::Matchers::Vector	
mpl	

# **Hierarchijos Indeksas**

# 3.1 Klasių hierarchija

Šis paveldėjimo sąrašas yra beveik surikiuotas abėcėlės tvarka:		
Approx		39
Catch::Detail::Approx		43
$Catch:: Generators:: as < T > \dots \dots$		48
Catch::AssertionHandler		48
Catch::AssertionInfo		50
Catch::AssertionReaction		51
Catch::Capturer		55
Catch::Matchers::StdString::CasedString		56
Catch::CaseSensitive		57
Catch_global_namespace_dummy		57
Catch::Counts		63
Catch::Decomposer		64
Catch::Detail::EnumInfo		66
std::exception		
Catch::GeneratorException		. 77
Catch::ExceptionTranslatorRegistrar		71
Catch::ExprLhs< LhsT >		72
std::false_type		
Catch::detail::is_range_impl< T, typename void_type< decltype(begin(std::declval< T >()))>::type=	oe >	96
Catch::always false< T >		39
• —		
Catch::detail::is_range_impl< T, typename >		96
• —		96
Catch::detail::is_range_impl< T, typename >		96 95
Catch::detail::is_range_impl< T, typename >		96 95 80
Catch::detail::is_range_impl< T, typename >		96 95 80 86
Catch::detail::is_range_impl< T, typename >		96 95 80 86 57
Catch::detail::is_range_impl< T, typename > Catch::is_range< T >		96 95 80 86 57
Catch::detail::is_range_impl< T, typename > Catch::is_range< T > Catch::Generators::GeneratorUntypedBase  Catch::Generators::IGenerator< std::vector< T >> Catch::Generators::ChunkGenerator< T> Catch::Generators::IGenerator< Float > Catch::Generators::RandomFloatingGenerator< Float >		96 95 80 86 57 86 122
Catch::detail::is_range_impl< T, typename >         Catch::is_range< T >		96 95 80 86 57 86 122
Catch::detail::is_range_impl< T, typename >		96 95 80 86 57 86 122 86 124
Catch::detail::is_range_impl< T, typename >         Catch::is_range< T >  Catch::Generators::GeneratorUntypedBase  Catch::Generators::IGenerator< std::vector< T > >  Catch::Generators::ChunkGenerator< T >  Catch::Generators::IGenerator< Float >  Catch::Generators::RandomFloatingGenerator< Float >  Catch::Generators::IGenerator< Integer >  Catch::Generators::RandomIntegerGenerator< Integer >  Catch::Generators::IGenerator< T >		96 95 80 86 57 86 122 86 124
Catch::detail::is_range_impl< T, typename >         Catch::is_range< T > Catch::Generators::GeneratorUntypedBase  Catch::Generators::IGenerator< std::vector< T > >         Catch::Generators::ChunkGenerator< T > Catch::Generators::IGenerator< Float > Catch::Generators::RandomFloatingGenerator< Float > Catch::Generators::IGenerator< Integer > Catch::Generators::RandomIntegerGenerator< Integer > Catch::Generators::IGenerator< T > Catch::Generators::IGenerator< T > Catch::Generators::IGenerator< T, Predicate >		96 95 80 86 57 86 122 86 124 86 74
Catch::detail::is_range_impl< T, typename >         Catch::is_range< T >  Catch::Generators::GeneratorUntypedBase  Catch::Generators::IGenerator< std::vector< T > >  Catch::Generators::ChunkGenerator< T >  Catch::Generators::IGenerator< Float >  Catch::Generators::RandomFloatingGenerator< Float >  Catch::Generators::IGenerator< Integer >  Catch::Generators::RandomIntegerGenerator< Integer >  Catch::Generators::IGenerator< T >		96 95 80 86 57 86 122 86 124 86 74
Catch::detail::is_range_impl< T, typename >         Catch::is_range< T > Catch::Generators::GeneratorUntypedBase  Catch::Generators::IGenerator< std::vector< T > >         Catch::Generators::ChunkGenerator< T > Catch::Generators::IGenerator< Float > Catch::Generators::RandomFloatingGenerator< Float > Catch::Generators::IGenerator< Integer > Catch::Generators::RandomIntegerGenerator< Integer > Catch::Generators::IGenerator< T > Catch::Generators::IGenerator< T > Catch::Generators::FilterGenerator< T, Predicate > Catch::Generators::FilterGenerator< T > Catch::Generators::FixedValuesGenerator< T > Catch::Generators::Generators< T >		96 95 80 86 57 86 122 86 124 86 74 76 78
Catch::detail::is_range_impl< T, typename >         Catch::is_range< T >  Catch::Generators::GeneratorUntypedBase  Catch::Generators::IGenerator< std::vector< T > >  Catch::Generators::ChunkGenerator< T >  Catch::Generators::IGenerator< Float >  Catch::Generators::RandomFloatingGenerator< Float >  Catch::Generators::IGenerator< Integer >  Catch::Generators::RandomIntegerGenerator< Integer >  Catch::Generators::IGenerator< T >  Catch::Generators::FilterGenerator< T, Predicate >  Catch::Generators::FixedValuesGenerator< T >  Catch::Generators::Generators< T >  Catch::Generators::Generator< T >  Catch::Generators::Generator< T >  Catch::Generators::Generator< T >  Catch::Generators::IteratorGenerator< T >		96 95 80 86 57 86 122 86 124 86 74 76 78 97
Catch::detail::is_range_impl< T, typename >         Catch::is_range< T > .  Catch::Generators::GeneratorUntypedBase  Catch::Generators::IGenerator< std::vector< T > > .  Catch::Generators::ChunkGenerator< T > .  Catch::Generators::IGenerator< Float > .  Catch::Generators::RandomFloatingGenerator< Float > .  Catch::Generators::IGenerator< Integer > .  Catch::Generators::RandomIntegerGenerator< Integer > .  Catch::Generators::IGenerator< T > .  Catch::Generators::FilterGenerator< T, Predicate > .  Catch::Generators::FilterGenerator< T > .  Catch::Generators::Generators::FixedValuesGenerator< T > .  Catch::Generators::Generators< T > .  Catch::Generators::Generator< T > .  Catch::Generators::IteratorGenerator< T, U, Func > .		96 95 80 86 57 86 122 86 124 86 74 76 78 97
Catch::detail::is_range_impl< T, typename >         Catch::is_range< T >  Catch::Generators::GeneratorUntypedBase  Catch::Generators::IGenerator< std::vector< T > >  Catch::Generators::ChunkGenerator< T >  Catch::Generators::IGenerator< Float >  Catch::Generators::RandomFloatingGenerator< Float >  Catch::Generators::IGenerator< Integer >  Catch::Generators::RandomIntegerGenerator< Integer >  Catch::Generators::IGenerator< T >  Catch::Generators::FilterGenerator< T, Predicate >  Catch::Generators::FixedValuesGenerator< T >  Catch::Generators::Generators< T >  Catch::Generators::Generator< T >  Catch::Generators::Generator< T >  Catch::Generators::Generator< T >  Catch::Generators::IteratorGenerator< T >		96 95 80 86 57 86 122 86 124 86 74 76 78 97 102 125
Catch::detail::is_range_impl < T, typename >         Catch::is_range < T > Catch::Generators::GeneratorUntypedBase  Catch::Generators::IGenerator < std::vector < T > >         Catch::Generators::IGenerator < Float > Catch::Generators::IGenerator < Float > Catch::Generators::RandomFloatingGenerator < Float > Catch::Generators::IGenerator < Integer > Catch::Generators::RandomIntegerGenerator < Integer > Catch::Generators::IGenerator < T > Catch::Generators::FilterGenerator < T, Predicate > Catch::Generators::FixedValuesGenerator < T > Catch::Generators::Generators < T > Catch::Generators::IteratorGenerator < T > Catch::Generators::IteratorGenerator < T > Catch::Generators::MapGenerator < T > Catch::Generators::MapGenerator < T, U, Func > Catch::Generators::RangeGenerator < T >		96 95 80 86 57 86 122 86 124 76 78 97 102 125 129
Catch::detail::is_range_impl< T, typename >         Catch::is_range< T > Catch::Generators::GeneratorUntypedBase  Catch::Generators::IGenerator< std::vector< T > >         Catch::Generators::IGenerator< T > Catch::Generators::IGenerator< Float >         Catch::Generators::IGenerator< Float > Catch::Generators::IGenerator< Integer > Catch::Generators::IGenerator< Integer > Catch::Generators::IGenerator< T > Catch::Generators::IGenerator< T > Catch::Generators::FilterGenerator< T, Predicate > Catch::Generators::FixedValuesGenerator< T > Catch::Generators::Generators< T > Catch::Generators::IteratorGenerator< T > Catch::Generators::IteratorGenerator< T > Catch::Generators::MapGenerator< T, U, Func > Catch::Generators::RangeGenerator< T > Catch::Generators::RangeGenerator< T > Catch::Generators::RangeGenerator< T >		96 95 80 86 57 86 122 86 124 86 74 76 78 97 102 125 129 138

8

Catch::IContext
Catch::IMutableContext
Catch::IExceptionTranslator
Catch::ExceptionTranslatorRegistrar::ExceptionTranslator< T >
Catch::IExceptionTranslatorRegistry
Catch::IGeneratorTracker
Catch::IMutableEnumValuesRegistry
Catch::IMutableRegistryHub
Catch::IRegistryHub
Catch::IResultCapture
Catch::IRunner
$Catch:: is\_callable < T > \dots \qquad 95$
Catch::is_callable< Fun(Args)>
Catch::is_callable_tester
Catch::Detail::IsStreamInsertable < T >
Catch::IStream
Catch::ITestCaseRegistry
Catch::ITestInvoker
Catch::TestInvokerAsMethod< C >
Catch::ITransientExpression
$\label{eq:Catch::BinaryExpr} \textbf{Catch::BinaryExpr} < \textbf{LhsT},  \textbf{RhsT} >  \dots  \dots  \dots  \dots  \dots  \dots  \dots  \dots  \dots $
Catch::MatchExpr< ArgT, MatcherT >
Catch::UnaryExpr< LhsT >
Catch::LazyExpression
$Catch:: Matchers:: Impl:: Matcher Method < Object T > \dots \dots$
Catch::Matchers::Impl::MatcherBase < std::string >
$\label{lem:matchers::Impl::MatcherMethod} \textbf{Catch::MatcherS::Impl::MatcherMethod} < \textbf{ArgT} > \dots $
Catch::Matchers::Impl::MatcherBase < ArgT >
Catch::Matchers::Impl::MatchAllOf < ArgT >
Catch::Matchers::Impl::MatchAnyOf < ArgT >
Catch::Matchers::Impl::MatchNotOf< ArgT >
Catch::Matchers::Impl::MatcherMethod < double >
Catch::Matchers::Impl::MatcherBase < double >
Catch::Matchers::Impl::MatcherMethod< std::exception >
Catch::Matchers::Impl::MatcherBase < std::exception >
·
Catch::Matchers::Impl::MatcherMethod $<$ T $>$
Catch::Matchers::Impl::MatcherBase < std::vector < T, AllocMatch > >
Catch::Matchers::Impl::MatcherBase < std::vector < T, Alloc >>
Catch::Matchers::Impl::MatcherBase < T >
Catch::Matchers::Exception::ExceptionMessageMatcher
Catch::Matchers::Floating::WithinRelMatcher
Catch::Matchers::Floating::WithinUlpsMatcher
Catch::Matchers::Generic::PredicateMatcher < T >
Catch::Matchers::StdString::RegexMatcher
Catch::Matchers::StdString::StringMatcherBase
Catch::Matchers::StdString::ContainsMatcher
Catch::Matchers::StdString::EndsWithMatcher
Catch::Matchers::StdString::EqualsMatcher
Catch::Matchers::StdString::StartsWithMatcher
Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >
Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >
Catch::Matchers::Vector::ContainsMatcher< T, AllocComp, AllocMatch > 62
Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, AllocMatch >
Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >

3.1 Klasių hierarchija 9

Catch::Matchers::Impl::MatcherUntypedBase
Catch::Matchers::Impl::MatcherBase < std::string >
Catch::Matchers::Impl::MatcherBase < std::exception >
Catch::Matchers::Impl::MatcherBase < double >
Catch::Matchers::Impl::MatcherBase < ArgT >
Catch::Matchers::Impl::MatcherBase< std::vector< T, AllocMatch >>
Catch::Matchers::Impl::MatcherBase< std::vector< T, Alloc >>
$Catch::Matchers::Impl::MatcherBase < T > \dots \dots$
Catch::MessageInfo
Catch::MessageStream
Catch::MessageBuilder
Catch::NameAndTags
Catch::NonCopyable
Catch::AutoReg
Catch::IConfig
Catch::ReusableStringStream
Catch::Section
$Catch::Option < T > \dots \dots$
Catch::pluralise
Catch::RegistrarForTagAliases
Catch::ResultDisposition
Catch::ResultWas
Catch::RunTests
Catch::ScopedMessage
Catch::SectionEndInfo
Catch::SectionInfo
Catch::ShowDurations
Catch::SimplePcg32
Catch::SourceLineInfo
Catch::SourceLineInfo         14           Catch::StreamEndStop         14
Catch::SourceLineInfo
Catch::SourceLineInfo         14           Catch::StreamEndStop         14
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker< T, typename >       14
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char * >       14
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char [SZ]>       14
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char >       14         Catch::StringMaker < char >       14         Catch::StringMaker < char const * >       14
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char [SZ]>       14
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char [SZ]>       14         Catch::StringMaker < double >       14
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char[SZ]>       14         Catch::StringMaker < double >       14         Catch::StringMaker < float >       14
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char[SZ] >       14         Catch::StringMaker < double >       14         Catch::StringMaker < float >       14         Catch::StringMaker < int >       14
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char[SZ]>       14         Catch::StringMaker < double >       14         Catch::StringMaker < float >       14         Catch::StringMaker < int >       14         Catch::StringMaker < long >       14
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char [SZ] >       14         Catch::StringMaker < double >       14         Catch::StringMaker < float >       14         Catch::StringMaker < int >       14         Catch::StringMaker < long long >       14
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char *>       14         Catch::StringMaker < char const *>       14         Catch::StringMaker < char[SZ]>       14         Catch::StringMaker < double >       14         Catch::StringMaker < float >       14         Catch::StringMaker < int >       14         Catch::StringMaker < long >       14         Catch::StringMaker < long long >       14         Catch::StringMaker < long long >       14         Catch::StringMaker < long long >       14         Catch::StringMaker < R C::* >       15
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char [SZ] >       14         Catch::StringMaker < double >       14         Catch::StringMaker < float >       14         Catch::StringMaker < long >       14         Catch::StringMaker < long >       14         Catch::StringMaker < long long >       14         Catch::StringMaker < R C::* >       15         Catch::StringMaker < R, typename std::enable_if < is_range < R >::value &&!::Catch::Detail::IsStream ←         Insertable < R > ::value >::type >       15
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char [SZ]>       14         Catch::StringMaker < double >       14         Catch::StringMaker < float >       14         Catch::StringMaker < long >       14         Catch::StringMaker < long long >       14         Catch::StringMaker < long long >       14         Catch::StringMaker < R C::* >       15         Catch::StringMaker < R, typename std::enable_if< is_range< R >::value &&!::Catch::Detail::IsStream ←       Insertable < R >::value >::type >         Catch::StringMaker < signed char >       15
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char [SZ] >       14         Catch::StringMaker < double >       14         Catch::StringMaker < float >       14         Catch::StringMaker < long >       14         Catch::StringMaker < long long >       14         Catch::StringMaker < R C::* >       15         Catch::StringMaker < R, typename std::enable_if < is_range < R >::value &&!::Catch::Detail::IsStream ←         Insertable < R >::value >::type >       15         Catch::StringMaker < signed char >       15         Catch::StringMaker < signed char >       15         Catch::StringMaker < signed char[SZ]>       15
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char (SZ]>       14         Catch::StringMaker < double >       14         Catch::StringMaker < double >       14         Catch::StringMaker < float >       14         Catch::StringMaker < long >       14         Catch::StringMaker < long long >       14         Catch::StringMaker < long long >       14         Catch::StringMaker < R C::* >       15         Catch::StringMaker < R, typename std::enable_if < is_range < R >::value &&!::Catch::Detail::IsStream
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char [SZ]>       14         Catch::StringMaker < double >       14         Catch::StringMaker < float >       14         Catch::StringMaker < long >       14         Catch::StringMaker < long long >       14         Catch::StringMaker < R C::* >       15         Catch::StringMaker < R, typename std::enable_if < is_range < R >::value &&!::Catch::Detail::IsStream
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker< T, typename >       14         Catch::StringMaker< bool >       14         Catch::StringMaker< Catch::Detail::Approx >       14         Catch::StringMaker< char * >       14         Catch::StringMaker< char >       14         Catch::StringMaker< char const * >       14         Catch::StringMaker< double >       14         Catch::StringMaker< double >       14         Catch::StringMaker< float >       14         Catch::StringMaker< int >       14         Catch::StringMaker< long long >       14         Catch::StringMaker< R C::* >       15         Catch::StringMaker< R, typename std::enable_if< is_range< R >::value &&!::Catch::Detail::IsStream       15         Insertable       15         Catch::StringMaker< signed char
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < catch::Detail::Approx >       14         Catch::StringMaker < char * >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char [SZ]>       14         Catch::StringMaker < double >       14         Catch::StringMaker < float >       14         Catch::StringMaker < long >       14         Catch::StringMaker < long long >       14         Catch::StringMaker < R C::* >       15         Catch::StringMaker < R, typename std::enable_if < is_range < R >::value &&!::Catch::Detail::IsStream
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker< T, typename >       14         Catch::StringMaker< bool >       14         Catch::StringMaker< Catch::Detail::Approx >       14         Catch::StringMaker< char * >       14         Catch::StringMaker< char >       14         Catch::StringMaker< char const * >       14         Catch::StringMaker< double >       14         Catch::StringMaker< double >       14         Catch::StringMaker< float >       14         Catch::StringMaker< int >       14         Catch::StringMaker< long long >       14         Catch::StringMaker< R C::* >       15         Catch::StringMaker< R, typename std::enable_if< is_range< R >::value &&!::Catch::Detail::IsStream       15         Insertable       15         Catch::StringMaker< signed char
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker< T, typename >       14         Catch::StringMaker< bool >       14         Catch::StringMaker< Catch::Detail::Approx >       14         Catch::StringMaker< char *>       14         Catch::StringMaker< char >       14         Catch::StringMaker< char const *>       14         Catch::StringMaker< char const *>       14         Catch::StringMaker< double >       14         Catch::StringMaker< float >       14         Catch::StringMaker< int >       14         Catch::StringMaker< long >       14         Catch::StringMaker< long long >       14         Catch::StringMaker< R, typename std::enable_if< is_range< R >::value &&!::Catch::Detail::IsStream       15         Catch::StringMaker< signed char >       15         Catch::StringMaker< signed char >       15         Catch::StringMaker< std::unllptr_t >       15         Catch::StringMaker< std::unllptr_t>       15         Catch::StringMaker< std::string >       15         Catch::StringMaker< std::string >       15         Catch::StringMaker< T *>       15         Catch::StringMaker< unigned char >       15         Catch::StringMaker< unigned char
Catch::SourceLineInfo       14         Catch::StreamEndStop       14         Catch::StringMaker < T, typename >       14         Catch::StringMaker < bool >       14         Catch::StringMaker < Catch::Detail::Approx >       14         Catch::StringMaker < char >       14         Catch::StringMaker < char >       14         Catch::StringMaker < char const * >       14         Catch::StringMaker < char[SZ]>       14         Catch::StringMaker < double >       14         Catch::StringMaker < float >       14         Catch::StringMaker < long >       14         Catch::StringMaker < long long >       14         Catch::StringMaker < R C::* >       15         Catch::StringMaker < R, typename std::enable_if < is_range < R >::value &&!::Catch::Detail::IsStream         Insertable < R >::value >::type >       15         Catch::StringMaker < signed char >       15         Catch::StringMaker < signed char >       15         Catch::StringMaker < std::value >::type >       15         Catch::StringMaker < std::wstring >       15         Catch::StringMaker < std::wstring >       15         Catch::StringMaker < tn; std::string >       15         Catch::StringMaker < unsigned char

10 Hierarchijos Indeksas

$Catch::StringMaker\ \ldots\ldots\ldots\ldots\ldots$			158
Catch::StringMaker< wchar_t const * >			159
Catch::StringRef			161
Catch::TestCaseInfo			170
Catch::TestCase			168
Catch::TestFailureException			172
Catch::Timer			173
Catch::Totals			173
std::true_type			
Catch::detail::is_range_impl< T, typename void_type< decltype(begin(std::declval< T >()	()))>::	:type >	96
Catch::true_given< typename >			174
Catch::UseColour			177
Vector< T >			178
Catch::detail::void_type< >			183
Catch::WaitForKeypress			183
Catch::WarnAbout			184
Zmogus			189
Studentas			163

# Klasės Indeksas

# 4.1 Klasės

ílasės, struktūros, sąjungos ir sąsajos su trumpais aprašymais:	
Catch::always_false< T >	39
Approx	39
Catch::Detail::Approx	43
Catch::Matchers::Vector::ApproxMatcher < T, AllocComp, AllocMatch >	46
Catch::Generators::as < T >	48
Catch::AssertionHandler	48
Catch::AssertionInfo	50
Catch::AssertionReaction	51
Catch::AutoReg	51
Catch::BinaryExpr< LhsT, RhsT >	52
Catch::Capturer	55
Catch::Matchers::StdString::CasedString	56
Catch::CaseSensitive	57
Catch_global_namespace_dummy	57
Catch::Generators::ChunkGenerator< T >	57
Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >	59
Catch::Matchers::StdString::ContainsMatcher	60
Catch::Matchers::Vector::ContainsMatcher< T, AllocComp, AllocMatch >	62
Catch::Counts	63
Catch::Decomposer	64
Catch::Matchers::StdString::EndsWithMatcher	64
Catch::Detail::EnumInfo	66
Catch::Matchers::StdString::EqualsMatcher	66
Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, AllocMatch >	68
Catch::Matchers::Exception::ExceptionMessageMatcher	69
Catch::ExceptionTranslatorRegistrar::ExceptionTranslator< T >	70
Catch::ExceptionTranslatorRegistrar	71
Catch::ExprLhs < LhsT >	72
Catch::Generators::FilterGenerator < T, Predicate >	74
Catch::Generators::FixedValuesGenerator< T >	76
Catch::GeneratorException	77
Catch::Generators::Generators < T >	78
Catch::Generators::GeneratorUntypedBase	80
Catch::Generators::GeneratorWrapper< T >	81
Catch::IConfig	81
Catch::IContext	84
Catch::IExceptionTranslator	85
Catch::IExceptionTranslatorRegistry	85
Catch::Generators::IGenerator< T >	86
Catch::IGonoratorTrackor	07

12 Klasės Indeksas

Catch::IMutableContext	88
Catch::IMutableEnumValuesRegistry	89
Catch::IMutableRegistryHub	90
Catch::IRegistryHub	91
Catch::IResultCapture	92
Catch::IRunner	94
Catch::is_callable < T >	95
Catch::is_callable< Fun(Args)>	95
Catch::is_callable_tester	95
Catch::is_range < T >	95
Catch::detail::is_range_impl< T, typename >	96
Catch::detail::is_range_impl< T, typename void_type< decltype(begin(std::declval< T >()))>::type>	96
Catch::Detail::IsStreamInsertable < T >	96
Catch::IStream	97
Catch::Generators::IteratorGenerator< T >	97
Catch::ITestCaseRegistry	99
Catch::ITestInvoker	99
Catch::ITransientExpression	
Catch::LazyExpression	
Catch::Generators::MapGenerator< T, U, Func >	
Catch::Matchers::Impl::MatchAllOf < ArgT >	
Catch::Matchers::Impl::MatchAnyOf< ArgT >	
Catch::MatcherBase < T >	
Catch::Matchers::Impl::MatcherBase< T >	
Catch::Matchers::Impl::MatcherMethod < ObjectT >	
Catch::Matchers::Impl::MatcherUntypedBase	
Catch::MatchExpr< ArgT, MatcherT >	
Catch::Matchers::Impl::MatchNotOf < ArgT >	
Catch::MessageBuilder	
Catch::MessageInfo	
Catch::MessageStream	
Catch::NameAndTags	
Catch::NonCopyable	
Catch::Option < T >	
Catch::pluralise	
$\label{lem:catch::Matchers::Generic::PredicateMatcher} \textbf{Catch::Matchers::Generic::PredicateMatcher} < \textbf{T} > \dots $	
${\sf Catch::Generators::RandomFloatingGenerator} < {\sf Float} > \dots $	22
${\tt Catch::Generators::RandomIntegerGenerator} < {\tt Integer} > \dots \\ \\                               $	24
	25
	27
	28
$Catch:: Generators:: Repeat Generator < T > \dots \dots$	29
Catch::ResultDisposition	30
Catch::ResultWas	31
Catch::ReusableStringStream	31
Catch::RunTests	32
Catch::ScopedMessage	33
Catch::Section	34
Catch::SectionEndInfo	35
Catch::SectionInfo	35
	36
	37
	38
	40
	41
	<del>4</del>    42
•	43
	143 143
Oatonotinigivianoi ∕ 0001 ∕	<del>-+</del> 0

4.1 Klasės

Catch::StringMaker < Catch::Detail::Approx >	
Catch::StringMaker< char *>	
Catch::StringMaker         145	
$Catch::StringMaker < char const *> \dots $	
Catch::StringMaker< char[SZ]>	
Catch::StringMaker< double >	
Catch::StringMaker< float >	
Catch::StringMaker< int >	
Catch::StringMaker < long >	
Catch::StringMaker< long long >	
Catch::StringMaker< R C::*>	
$Catch::StringMaker < R, typename \ std::enable\_if < is\_range < R > ::value \ \&\&!::Catch::Detail::lsStreamInsertable < R$	>::value >
151	
Catch::StringMaker< signed char >	
Catch::StringMaker< signed char[SZ]>	
Catch::StringMaker< std::nullptr_t >	
Catch::StringMaker< std::string >	
Catch::StringMaker< std::wstring >	
Catch::StringMaker< T *>	
Catch::StringMaker< T[SZ]>	
Catch::StringMaker< unsigned char >	
Catch::StringMaker< unsigned char[SZ]>	
Catch::StringMaker< unsigned int >	
Catch::StringMaker< unsigned long >	
Catch::StringMaker< unsigned long long >	
Catch::StringMaker< wchar_t *>	
Catch::StringMaker< wchar_t const *>	
Catch::Matchers::StdString::StringMatcherBase	
Catch::StringRef	
A non-owning string class (similar to the forthcoming std::string_view) Note that, because a	
StringRef may be a substring of another string, it may not be null terminated	
Studentas	
Catch::Generators::TakeGenerator $<$ T $>$	
Catch::TestCase	
Catch::TestCaseInfo	
Catch::TestFailureException	
Catch::TestInvokerAsMethod< C >	
Catch::Timer	
Catch::Totals	
Catch::true_given< typename >	
Catch::UnaryExpr< LhsT >	
Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >	
Catch::UseColour	
Vector < T >	
Catch::detail::void_type<>	
Catch::WaitForKeypress	
Catch::WarnAbout	
Catch::Matchers::Floating::WithinAbsMatcher	
Catch::Matchers::Floating::WithinRelMatcher	
Catch::Matchers::Floating::WithinUlpsMatcher	
Zmogus	

14 Klasės Indeksas

# Failo Indeksas

# 5.1 Failai

∕is	sų failų sąrašas su trumpais aprašymais:	
	cmake-build-debug/CMakeFiles/3.30.5/CompilerIdC/CMakeCCompilerId.c	191
	cmake-build-debug/CMakeFiles/3.30.5/CompilerIdCXX/CMakeCXXCompilerId.cpp	196
	StudentuSistema/cmake-build-debug/CMakeFiles/3.30.5/CompilerIdC/CMakeCCompilerId.c	193
	StudentuSistema/cmake-build-debug/CMakeFiles/3.30.5/CompilerIdCXX/CMakeCXXCompilerId.cpp	199
	StudentuSistema/common/studentai.cpp	202
	StudentuSistema/common/studentas.h	203
	StudentuSistema/common/Vector.h	206
	StudentuSistema/common/Vector.tpp	207
	StudentuSistema/common/zmogus.h	210
	StudentuSistema/external/catch2/catch.hpp	210
	StudentuSistema/tests/bench_pushback.cpp	469
	StudentuSistema/tests/bench_reallocate.cpp	469
	StudentuSistema/tests/test_studentas.cpp	469
	StudentuSistema/tests/test_vector.cpp	470
	Studentu Sistema / Vektoriu, versija /vector, versija cop	472

16 Failo Indeksas

# Vardų Srities Dokumentacija

# 6.1 Catch Vardų Srities Nuoroda

# Vardų Sritys

- · namespace Detail
- namespace detail
- namespace Generators
- · namespace literals
- namespace Matchers

#### Klasės

- · struct always\_false
- · class AssertionHandler
- struct AssertionInfo
- struct AssertionReaction
- struct AutoReg
- class BinaryExpr
- class Capturer
- struct CaseSensitive
- struct Counts
- struct Decomposer
- class ExceptionTranslatorRegistrar
- class ExprLhs
- · class GeneratorException
- struct IConfig
- struct IContext
- struct IExceptionTranslator
- struct IExceptionTranslatorRegistry
- struct IGeneratorTracker
- struct IMutableContext
- struct IMutableEnumValuesRegistry
- struct IMutableRegistryHub
- struct IRegistryHub
- struct IResultCapture
- struct IRunner
- struct is\_callable
- struct is\_callable
   Fun(Args...)>
- struct is\_callable\_tester
- struct is\_range
- struct IStream

- struct ITestCaseRegistry
- struct ITestInvoker
- struct ITransientExpression
- · class LazyExpression
- · struct MatcherBase
- class MatchExpr
- struct MessageBuilder
- struct MessageInfo
- struct MessageStream
- struct NameAndTags
- · class NonCopyable
- class Option
- · struct pluralise
- struct RegistrarForTagAliases
- struct ResultDisposition
- struct ResultWas
- class ReusableStringStream
- struct RunTests
- class ScopedMessage
- · class Section
- struct SectionEndInfo
- struct SectionInfo
- struct ShowDurations
- class SimplePcg32
- · struct SourceLineInfo
- struct StreamEndStop
- struct StringMaker
- struct StringMaker< bool >
- struct StringMaker< Catch::Detail::Approx >
- struct StringMaker< char \* >
- struct StringMaker< char >
- struct StringMaker< char const \* >
- struct StringMaker< char[SZ]>
- struct StringMaker< double >
- struct StringMaker< float >
- struct StringMaker< int >
- struct StringMaker< long > struct StringMaker< long long >
- struct StringMaker< R C::\* >
- struct StringMaker< R, typename std::enable\_if< is\_range< R >::value &&!::Catch::Detail::IsStreamInsertable< R >::value >
- struct StringMaker< signed char >
- struct StringMaker< signed char[SZ]>
- struct StringMaker< std::nullptr\_t >
- struct StringMaker< std::string >
- struct StringMaker< std::wstring >
- struct StringMaker< T \* >
- struct StringMaker
   T[SZ]>
- struct StringMaker< unsigned char >
- struct StringMaker< unsigned char[SZ]>
- struct StringMaker< unsigned int >
- struct StringMaker< unsigned long >
- struct StringMaker< unsigned long long >
- struct StringMaker< wchar\_t \* >
- struct StringMaker< wchar\_t const \* >
- class StringRef

A non-owning string class (similar to the forthcoming std::string\_view) Note that, because a StringRef may be a substring of another string, it may not be null terminated.

- class TestCase
- struct TestCaseInfo
- struct TestFailureException
- · class TestInvokerAsMethod
- class Timer
- struct Totals
- · struct true given
- class UnaryExpr
- struct UseColour
- struct WaitForKeypress
- struct WarnAbout

## Tipų apibrėžimai

- template<typename Func, typename... U>
   using FunctionReturnType = typename std::remove\_reference<typename std::remove\_cv<typename std
   ::result\_of<Func(U...)>::type>::type
- using IReporterFactoryPtr = std::shared ptr<IReporterFactory>
- using exceptionTranslateFunction = std::string(\*)()
- using ExceptionTranslators = std::vector<std::unique\_ptr<IExceptionTranslator const>>
- using StringMatcher = Matchers::Impl::MatcherBase<std::string>
- using IConfigPtr = std::shared\_ptr<IConfig const>

#### Išvardinimai

enum class Verbosity { Quiet = 0 , Normal , High }

# **Funkcijos**

- unsigned int rngSeed ()
- std::ostream & operator<< (std::ostream &os, SourceLineInfo const &info)
- template<typename T>

T const & operator+ (T const &value, StreamEndStop)

- bool isThrowSafe (TestCase const &testCase, IConfig const &config)
- bool matchTest (TestCase const &testCase, TestSpec const &testSpec, IConfig const &config)
- std::vector < TestCase > filterTests (std::vector < TestCase > const &testCases, TestSpec const &testSpec,
   IConfig const &config)
- std::vector < TestCase > const & getAllTestCasesSorted (IConfig const &config)
- auto operator+= (std::string &lhs, StringRef const &sr) -> std::string &
- auto operator<< (std::ostream &os, StringRef const &sr) -> std::ostream &
- constexpr auto operator""\_sr (char const \*rawChars, std::size\_t size) noexcept -> StringRef
- auto makeTestInvoker (void(\*testAsFunction)()) noexcept -> ITestInvoker \*
- template<typename C>

auto makeTestInvoker (void(C::\*testAsMethod)()) noexcept -> ITestInvoker \*

- bool isOk (ResultWas::OfType resultType)
- bool isJustInfo (int flags)
- ResultDisposition::Flags operator (ResultDisposition::Flags lhs, ResultDisposition::Flags rhs)
- bool shouldContinueOnFailure (int flags)
- bool isFalseTest (int flags)
- bool shouldSuppressFailure (int flags)
- std::ostream & cout ()
- std::ostream & cerr ()
- std::ostream & clog ()
- auto makeStream (StringRef const &filename) -> IStream const \*

```
Vardų Srities Dokumentacija
• template<typename Range>
  std::string rangeToString (Range const &range)
• template<typename Allocator>
  std::string rangeToString (std::vector< bool, Allocator > const &v)

    void formatReconstructedExpression (std::ostream &os, std::string const &lhs, StringRef op, std::string const

  &rhs)
• template<typename LhsT, typename RhsT>
  auto compareEqual (LhsT const &lhs, RhsT const &rhs) -> bool

    template<typename T>

  auto compareEqual (T *const &lhs, int rhs) -> bool

    template<typename T>

  auto compareEqual (T *const &lhs, long rhs) -> bool
• template<typename T>
  auto compareEqual (int lhs, T *const &rhs) -> bool
• template<typename T>
  auto compareEqual (long lhs, T *const &rhs) -> bool
• template<typename LhsT, typename RhsT>
  auto compareNotEqual (LhsT const &lhs, RhsT &&rhs) -> bool

    template<typename T>

  auto compareNotEqual (T *const &lhs, int rhs) -> bool

    template<typename T>

  auto compareNotEqual (T *const &lhs, long rhs) -> bool
• template<typename T>
  auto compareNotEqual (int lhs, T *const &rhs) -> bool
• template<typename T>
  auto compareNotEqual (long lhs, T *const &rhs) -> bool

    void handleExpression (ITransientExpression const &expr)

    template<typename T>

  void handleExpression (ExprLhs < T > const &expr)

    IResultCapture & getResultCapture ()

· void handleExceptionMatchExpr (AssertionHandler &handler, std::string const &str, StringRef const
  &matcherString)

    auto getCurrentNanosecondsSinceEpoch () -> uint64 t

• auto getEstimatedClockResolution () -> uint64 t

    IRegistryHub const & getRegistryHub ()

• IMutableRegistryHub & getMutableRegistryHub ()

    void cleanUp ()

    std::string translateActiveException ()

    bool startsWith (std::string const &s, std::string const &prefix)

    bool startsWith (std::string const &s, char prefix)

    bool endsWith (std::string const &s, std::string const &suffix)

    bool endsWith (std::string const &s, char suffix)

    bool contains (std::string const &s, std::string const &infix)

    void toLowerInPlace (std::string &s)

    std::string toLower (std::string const &s)
```

std::string trim (std::string const &str)

Returns a new string without whitespace at the start/end.

StringRef trim (StringRef ref)

Returns a substring of the original ref without whitespace. Beware lifetimes!

- std::vector< StringRef > splitStringRef (StringRef str, char delimiter)
- bool replaceInPlace (std::string &str, std::string const &replaceThis, std::string const &withThis)
- void handleExceptionMatchExpr (AssertionHandler &handler, StringMatcher const &matcher, StringRef const &matcherString)
- template<typename ArgT, typename MatcherT>
   auto makeMatchExpr (ArgT const &arg, MatcherT const &matcher, StringRef const &matcherString) ->
   MatchExpr< ArgT, MatcherT>

- void throw\_exception (std::exception const &e)
- void throw\_logic\_error (std::string const &msg)
- void throw\_domain\_error (std::string const &msg)
- void throw\_runtime\_error (std::string const &msg)
- IMutableContext & getCurrentMutableContext ()
- IContext & getCurrentContext ()
- void cleanUpContext ()
- SimplePcg32 & rng ()
- TestCase makeTestCase (ITestInvoker \*testCase, std::string const &className, NameAndTags const &nameAndTags, SourceLineInfo const &lineInfo)

# 6.1.1 Tipų apibrėžimų Dokumentacija

## 6.1.1.1 exceptionTranslateFunction

using Catch::exceptionTranslateFunction = std::string(\*)()

#### 6.1.1.2 ExceptionTranslators

using Catch::ExceptionTranslators = std::vector<std::unique\_ptr<IExceptionTranslator const>>

# 6.1.1.3 FunctionReturnType

```
template<typename Func, typename... U>
using Catch::FunctionReturnType = typename std::remove_reference<typename std::remove_cv<typename
std::result_of<Func(U...)>::type>::type>::type
```

### 6.1.1.4 IConfigPtr

typedef std::shared\_ptr< IConfig const > Catch::IConfigPtr = std::shared\_ptr<IConfig const>

### 6.1.1.5 IReporterFactoryPtr

using Catch::IReporterFactoryPtr = std::shared\_ptr<IReporterFactory>

## 6.1.1.6 StringMatcher

using Catch::StringMatcher = Matchers::Impl::MatcherBase<std::string>

# 6.1.2 Išvardinimo Tipo Dokumentacija

# 6.1.2.1 Verbosity

enum class Catch::Verbosity [strong]

### Išvardinimų reikšmės

Quiet	
Normal	
High	

# 6.1.3 Funkcijos Dokumentacija

# 6.1.3.1 cerr()

std::ostream & Catch::cerr ()

# 6.1.3.2 cleanUp()

```
void Catch::cleanUp ()
```

# 6.1.3.3 cleanUpContext()

```
void Catch::cleanUpContext ()
```

### 6.1.3.4 clog()

```
std::ostream & Catch::clog ()
```

### 6.1.3.5 compareEqual() [1/5]

# 6.1.3.6 compareEqual() [2/5]

# 6.1.3.7 compareEqual() [3/5]

# 6.1.3.8 compareEqual() [4/5]

# 6.1.3.9 compareEqual() [5/5]

# 6.1.3.10 compareNotEqual() [1/5]

# 6.1.3.11 compareNotEqual() [2/5]

## 6.1.3.12 compareNotEqual() [3/5]

### 6.1.3.13 compareNotEqual() [4/5]

# 6.1.3.14 compareNotEqual() [5/5]

# 6.1.3.15 contains()

# 6.1.3.16 cout()

```
std::ostream & Catch::cout ()
```

#### 6.1.3.17 endsWith() [1/2]

### 6.1.3.18 endsWith() [2/2]

# 6.1.3.19 filterTests()

```
std::vector< TestCase > Catch::filterTests (
    std::vector< TestCase > const & testCases,
    TestSpec const & testSpec,
    IConfig const & config)
```

# 6.1.3.20 formatReconstructedExpression()

```
void Catch::formatReconstructedExpression (
    std::ostream & os,
    std::string const & lhs,
    StringRef op,
    std::string const & rhs)
```

### 6.1.3.21 getAllTestCasesSorted()

```
\verb|std::vector| < TestCase| > const & Catch::getAllTestCasesSorted ( \\ IConfig const & config) |
```

# 6.1.3.22 getCurrentContext()

```
IContext & Catch::getCurrentContext () [inline]
```

#### 6.1.3.23 getCurrentMutableContext()

```
IMutableContext & Catch::getCurrentMutableContext () [inline]
```

# 6.1.3.24 getCurrentNanosecondsSinceEpoch()

```
auto Catch::getCurrentNanosecondsSinceEpoch () -> uint64_t
```

#### 6.1.3.25 getEstimatedClockResolution()

```
auto Catch::getEstimatedClockResolution () -> uint64_t
```

# 6.1.3.26 getMutableRegistryHub()

```
IMutableRegistryHub & Catch::getMutableRegistryHub ()
```

### 6.1.3.27 getRegistryHub()

```
IRegistryHub const & Catch::getRegistryHub ()
```

# 6.1.3.28 getResultCapture()

```
IResultCapture & Catch::getResultCapture ()
```

# 6.1.3.29 handleExceptionMatchExpr() [1/2]

# 6.1.3.30 handleExceptionMatchExpr() [2/2]

# 6.1.3.31 handleExpression() [1/2]

# 6.1.3.32 handleExpression() [2/2]

```
6.1.3.33 isFalseTest()
```

```
bool Catch::isFalseTest (
            int flags) [inline]
6.1.3.34 isJustInfo()
bool Catch::isJustInfo (
            int flags)
6.1.3.35 isOk()
bool Catch::isOk (
             ResultWas::OfType resultType)
6.1.3.36 isThrowSafe()
bool Catch::isThrowSafe (
             TestCase const & testCase,
             IConfig const & config)
6.1.3.37 makeMatchExpr()
template<typename ArgT, typename MatcherT>
auto Catch::makeMatchExpr (
            ArgT const & arg,
            MatcherT const & matcher,
             StringRef const & matcherString) -> MatchExpr<ArgT, MatcherT>
6.1.3.38 makeStream()
auto Catch::makeStream (
             StringRef const & filename) -> IStream const *
6.1.3.39 makeTestCase()
TestCase Catch::makeTestCase (
             ITestInvoker * testCase,
             std::string const & className,
             NameAndTags const & nameAndTags,
             SourceLineInfo const & lineInfo)
6.1.3.40 makeTestInvoker() [1/2]
auto Catch::makeTestInvoker (
             void(* testAsFunction )()) -> ITestInvoker * [noexcept]
6.1.3.41 makeTestInvoker() [2/2]
template<typename C>
auto Catch::makeTestInvoker (
             void(C::* testAsMethod )()) -> ITestInvoker* [noexcept]
6.1.3.42 matchTest()
bool Catch::matchTest (
             TestCase const & testCase,
             TestSpec const & testSpec,
             IConfig const & config)
```

```
6.1.3.43 operator"""_sr()
auto Catch::operator""_sr (
             char const * rawChars,
             std::size_t size) -> StringRef [constexpr], [noexcept]
6.1.3.44 operator+()
{\tt template}{<}{\tt typename}\ {\tt T}{>}
T const & Catch::operator+ (
             T const & value,
             StreamEndStop )
6.1.3.45 operator+=()
auto Catch::operator+= (
             std::string & lhs,
             StringRef const & sr) -> std::string &
6.1.3.46 operator << () [1/2]
std::ostream & Catch::operator<< (</pre>
             std::ostream & os,
             SourceLineInfo const & info)
6.1.3.47 operator << () [2/2]
auto Catch::operator<< (</pre>
             std::ostream & os,
             StringRef const & sr) -> std::ostream &
6.1.3.48 operator" | ()
ResultDisposition::Flags Catch::operator (
             ResultDisposition::Flags lhs,
             ResultDisposition::Flags rhs)
6.1.3.49 rangeToString() [1/2]
template<typename Range>
std::string Catch::rangeToString (
             Range const & range)
6.1.3.50 rangeToString() [2/2]
template<typename Allocator>
std::string Catch::rangeToString (
             std::vector< bool, Allocator > const & v)
6.1.3.51 replaceInPlace()
bool Catch::replaceInPlace (
             std::string & str,
             std::string const & replaceThis,
             std::string const & withThis)
6.1.3.52 rng()
SimplePcg32 & Catch::rng ()
```

```
6.1.3.53 rngSeed()
```

```
unsigned int Catch::rngSeed ()
```

### 6.1.3.54 shouldContinueOnFailure()

# 6.1.3.55 shouldSuppressFailure()

# 6.1.3.56 splitStringRef()

## 6.1.3.57 startsWith() [1/2]

#### 6.1.3.58 startsWith() [2/2]

```
bool Catch::startsWith (  std::string \ const \ \& \ s, \\ std::string \ const \ \& \ prefix)
```

## 6.1.3.59 throw\_domain\_error()

# 6.1.3.60 throw\_exception()

# 6.1.3.61 throw\_logic\_error()

# 6.1.3.62 throw\_runtime\_error()

# 6.1.3.63 toLower()

# 6.1.3.64 toLowerInPlace()

```
void Catch::toLowerInPlace ( {\tt std::string \ \& \ s)}
```

### 6.1.3.65 translateActiveException()

```
std::string Catch::translateActiveException ()
6.1.3.66 trim() [1/2]
```

```
std::string Catch::trim (
          std::string const & str)
```

Returns a new string without whitespace at the start/end.

# 6.1.3.67 trim() [2/2]

Returns a substring of the original ref without whitespace. Beware lifetimes!

# 6.2 Catch::Detail Vardy Srities Nuoroda

#### Klasės

- class Approx
- struct EnumInfo
- · class IsStreamInsertable

# **Funkcijos**

- std::string rawMemoryToString (const void \*object, std::size\_t size)
- template<typename T>
   std::string rawMemoryToString (const T &object)
- template<typename E> std::string convertUnknownEnumToString (E e)
- template<typename T>
  - $std::enable\_if < !std::is\_enum < T > ::value \&\&!std::is\_base\_of < std::exception, T > ::value, std::string > ::type convertUnstreamable (T const \&)$
- template<typename T>
- std::enable\_if<!std::is\_enum< T >::value &&std::is\_base\_of< std::exception, T >::value, std::string >::type convertUnstreamable (T const &ex)
- template<typename T>
  - $std::enable\_if < std::is\_enum < T > ::value, \ std::string > ::type \ convertUnstreamable \ (T \ const \ \&value)$
- template<typename T>
  - std::string stringify (const T &e)
- template<typename InputIterator, typename Sentinel = InputIterator>
   std::string rangeToString (InputIterator first, Sentinel last)

# Kintamieji

• const std::string unprintableString

# 6.2.1 Funkcijos Dokumentacija

### 6.2.1.1 convertUnknownEnumToString()

#### 6.2.1.2 convertUnstreamable() [1/3]

#### 6.2.1.3 convertUnstreamable() [2/3]

#### 6.2.1.4 convertUnstreamable() [3/3]

# 6.2.1.5 rangeToString()

#### 6.2.1.6 rawMemoryToString() [1/2]

# 6.2.1.7 rawMemoryToString() [2/2]

#### 6.2.1.8 stringify()

# 6.2.2 Kintamojo Dokumentacija

# 6.2.2.1 unprintableString

```
const std::string Catch::Detail::unprintableString [extern]
```

# 6.3 Catch::detail Vardų Srities Nuoroda

# Klasės

- struct is\_range\_impl
- struct is\_range\_impl< T, typename void\_type< decltype(begin(std::declval< T >()))>::type >
- struct void\_type

# 6.4 Catch::Generators Vardų Srities Nuoroda

#### Vardų Sritys

· namespace pf

#### Klasės

- struct as
- class ChunkGenerator
- · class FilterGenerator
- class FixedValuesGenerator
- · class Generators
- · class GeneratorUntypedBase
- · class GeneratorWrapper
- struct IGenerator
- · class IteratorGenerator
- class MapGenerator
- · class RandomFloatingGenerator
- class RandomIntegerGenerator
- class RangeGenerator
- class RepeatGenerator
- class SingleValueGenerator

• template<typename T, typename Predicate>

• template<typename T>

· class TakeGenerator

#### Tipų apibrėžimai

using GeneratorBasePtr = std::unique\_ptr<GeneratorUntypedBase>

# **Funkcijos**

```
• template<typename T>
  GeneratorWrapper< T > value (T &&value)
• template<typename T>
  GeneratorWrapper< T > values (std::initializer_list< T > values)
• template<typename... Ts>
  GeneratorWrapper< std::tuple< Ts... >> table (std::initializer_list< std::tuple< typename std::decay< Ts
  >::type... > > tuples)
• template<typename T, typename... Gs>
  auto makeGenerators (GeneratorWrapper< T > &&generator, Gs &&... moreGenerators) -> Generators< T
• template<typename T>
  auto makeGenerators (GeneratorWrapper< T > &&generator) -> Generators< T >
• template<typename T, typename... Gs>
  auto makeGenerators (T &&val, Gs &&... moreGenerators) -> Generators < T >
• template<typename T, typename U, typename... Gs>
  auto makeGenerators (as< T >, U &&val, Gs &&... moreGenerators) -> Generators< T >

    auto acquireGeneratorTracker (StringRef generatorName, SourceLineInfo const &lineInfo) -> IGeneratorTracker

  &
• template<typename L>
  auto generate (StringRef generatorName, SourceLineInfo const &lineInfo, L const &generatorExpression) ->
  decltype(std::declval< decltype(generatorExpression())>().get())

    template<typename T>
```

GeneratorWrapper< T > take (size t target, GeneratorWrapper< T > &&generator)

GeneratorWrapper < T > filter (Predicate &&pred, GeneratorWrapper < T > &&generator)

GeneratorWrapper< T > repeat (size\_t repeats, GeneratorWrapper< T > &&generator)

```
    template<typename Func, typename U, typename T = FunctionReturnType<Func, U>>
    GeneratorWrapper< T > map (Func &&function, GeneratorWrapper< U > &&generator)
```

• template<typename T>

GeneratorWrapper< std::vector< T > > chunk (size\_t size, GeneratorWrapper< T > &&generator)

• template<typename T>

std::enable\_if< std::is\_integral< T >::value &&!std::is\_same< T, bool >::value, GeneratorWrapper< T >  $\rightarrow$ ::type random (T a, T b)

template<typename T>

std::enable\_if< std::is\_floating\_point< T >::value, GeneratorWrapper< T > >::type random (T a, T b)

template<typename T>

GeneratorWrapper< T > range (T const &start, T const &end, T const &step)

• template<typename T>

GeneratorWrapper< T > range (T const &start, T const &end)

• template<typename InputIterator, typename InputSentinel, typename ResultType = typename std::iterator\_traits<InputIterator> \cdot ::value\_type>

GeneratorWrapper< ResultType > from\_range (InputIterator from, InputSentinel to)

template<typename Container, typename ResultType = typename Container::value\_type>
 GeneratorWrapper< ResultType > from\_range (Container const &cnt)

# 6.4.1 Tipų apibrėžimų Dokumentacija

#### 6.4.1.1 GeneratorBasePtr

using Catch::Generators::GeneratorBasePtr = std::unique\_ptr<GeneratorUntypedBase>

# 6.4.2 Funkcijos Dokumentacija

## 6.4.2.1 acquireGeneratorTracker()

#### 6.4.2.2 chunk()

#### 6.4.2.3 filter()

#### 6.4.2.4 from\_range() [1/2]

#### 6.4.2.5 from\_range() [2/2]

#### 6.4.2.6 generate()

T b)

```
template<typename L>
auto Catch::Generators::generate (
                                      StringRef generatorName,
                                      SourceLineInfo const & lineInfo,
                                       Expression())>().get())
6.4.2.7 makeGenerators() [1/4]
template<typename T, typename U, typename... Gs>
auto Catch::Generators::makeGenerators (
                                      as T > ,
                                       U && val,
                                       Gs &&... moreGenerators) -> Generators<T>
6.4.2.8 makeGenerators() [2/4]
template<typename T>
auto Catch::Generators::makeGenerators (
                                       {\tt GeneratorWrapper<\ T\ >\ \&\&\ generator)\ ->\ Generators<T>}
6.4.2.9 makeGenerators() [3/4]
template<typename T, typename... Gs>
auto Catch::Generators::makeGenerators (
                                       GeneratorWrapper< T > && generator,
                                       Gs &&... moreGenerators) -> Generators<T>
6.4.2.10 makeGenerators() [4/4]
template<typename T, typename... Gs>
auto Catch::Generators::makeGenerators (
                                      T && val,
                                       Gs &&... moreGenerators) -> Generators<T>
6.4.2.11 map()
template<typename Func, typename U, typename T = FunctionReturnType<Func, U>>
GeneratorWrapper< T > Catch::Generators::map (
                                       Func && function,
                                       GeneratorWrapper< U > && generator)
6.4.2.12 random() [1/2]
template < typename T >
std::enable_if< std::is_integral< T >::value &&!std::is_same< T, bool >::value, GeneratorWrapper<
T > >::type Catch::Generators::random (
                                       Τа,
                                       Tb)
6.4.2.13 random() [2/2]
template<typename T>
\texttt{std}:: \texttt{enable\_if} < \texttt{std}:: \texttt{is\_floating\_point} < \texttt{T} > :: \texttt{value}, \ \texttt{GeneratorWrapper} < \texttt{T} > > :: \texttt{type} \ \texttt{Catch}:: \leftarrow \texttt{Catch} :: \texttt
Generators::random (
                                      T a,
```

#### 6.4.2.14 range() [1/2]

```
{\tt template}{<}{\tt typename} \ {\tt T}{>}
GeneratorWrapper< T > Catch::Generators::range (
              T const & start,
              T const & end)
6.4.2.15 range() [2/2]
template<typename T>
GeneratorWrapper< T > Catch::Generators::range (
              T const & start,
              T const & end,
              T const & step)
6.4.2.16 repeat()
template<typename T>
GeneratorWrapper< T > Catch::Generators::repeat (
              size_t repeats,
              GeneratorWrapper< T > && generator)
6.4.2.17 table()
template<typename... Ts>
GeneratorWrapper< std::tuple< Ts... > > Catch::Generators::table (
              std::initializer_list< std::tuple< typename std::decay< Ts >::type... > >
tuples)
6.4.2.18 take()
template<typename T>
GeneratorWrapper< T > Catch::Generators::take (
              size_t target,
              {\tt GeneratorWrapper< T>\&\&\ generator)}
6.4.2.19 value()
template<typename T>
GeneratorWrapper< T > Catch::Generators::value (
              T && value)
6.4.2.20 values()
template<typename T>
\label{lem:GeneratorWrapper} \mbox{GeneratorWrapper} < \mbox{T} > \mbox{Catch} \mbox{::Generators} \mbox{::values} \mbox{ (}
              std::initializer_list< T > values)
```

# 6.5 Catch::Generators::pf Vardų Srities Nuoroda

## **Funkcijos**

```
    template<typename T, typename... Args>
    std::unique_ptr< T > make_unique (Args &&... args)
```

# 6.5.1 Funkcijos Dokumentacija

#### 6.5.1.1 make\_unique()

# 6.6 Catch::literals Vardų Srities Nuoroda

#### **Funkcijos**

- Detail::Approx operator" a (long double val)
- Detail::Approx operator""\_a (unsigned long long val)

# 6.6.1 Funkcijos Dokumentacija

# 6.7 Catch::Matchers Vardų Srities Nuoroda

# Vardų Sritys

- namespace Exception
- namespace Floating
- namespace Generic
- namespace Impl
- namespace StdString
- · namespace Vector

#### **Funkcijos**

- Exception::ExceptionMessageMatcher Message (std::string const &message)
- Floating::WithinUlpsMatcher WithinULP (double target, uint64\_t maxUlpDiff)
- Floating::WithinUlpsMatcher WithinULP (float target, uint64\_t maxUlpDiff)
- Floating::WithinAbsMatcher WithinAbs (double target, double margin)
- Floating::WithinRelMatcher WithinRel (double target, double eps)
- Floating::WithinRelMatcher WithinRel (double target)
- Floating::WithinRelMatcher WithinRel (float target, float eps)
- Floating::WithinRelMatcher WithinRel (float target)
- template<typename T>
  - Generic::PredicateMatcher< T > Predicate (std::function< bool(T const &)> const &predicate, std::string const &description="")
- StdString::EqualsMatcher Equals (std::string const &str, CaseSensitive::Choice caseSensitivity=CaseSensitive::Yes)
- StdString::ContainsMatcher Contains (std::string const &str, CaseSensitive::Choice caseSensitivity=CaseSensitive::Yes)
- StdString::EndsWithMatcher EndsWith (std::string const &str, CaseSensitive::Choice caseSensitivity=CaseSensitive::Yes)
- StdString::StartsWithMatcher StartsWith (std::string const &str, CaseSensitive::Choice caseSensitivity=CaseSensitive::Yes)
- StdString::RegexMatcher Matches (std::string const &regex, CaseSensitive::Choice caseSensitivity=CaseSensitive::Yes)

- template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
   Vector::ContainsMatcher< T, AllocComp, AllocMatch > Contains (std::vector< T, AllocComp > const &comparator)
- template<typename T, typename Alloc = std::allocator<T>>
   Vector::ContainsElementMatcher< T, Alloc > VectorContains (T const &comparator)
- template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
   Vector::EqualsMatcher< T, AllocComp, AllocMatch > Equals (std::vector< T, AllocComp > const &comparator)
- template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
   Vector::ApproxMatcher< T, AllocComp, AllocMatch > Approx (std::vector< T, AllocComp > const &comparator)
- template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>

  Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch > UnorderedEquals (std::vector< T, Alloc

  Comp > const &target)

# 6.7.1 Funkcijos Dokumentacija

#### 6.7.1.1 Approx()

#### 6.7.1.2 Contains() [1/2]

#### 6.7.1.3 Contains() [2/2]

# 6.7.1.4 EndsWith()

#### 6.7.1.5 Equals() [1/2]

#### 6.7.1.6 Equals() [2/2]

# 6.7.1.7 Matches()

#### 6.7.1.8 Message()

```
Exception::ExceptionMessageMatcher Catch::Matchers::Message (
             std::string const & message)
6.7.1.9 Predicate()
template<typename T>
Generic::PredicateMatcher< T > Catch::Matchers::Predicate (
             std::function< bool(T const &)> const & predicate,
             std::string const & description = "")
6.7.1.10 StartsWith()
StdString::StartsWithMatcher Catch::Matchers::StartsWith (
             std::string const & str,
             CaseSensitive::Choice caseSensitivity = CaseSensitive::Yes)
6.7.1.11 UnorderedEquals()
template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch > Catch::Matchers::UnorderedEquals (
             std::vector< T, AllocComp > const & target)
6.7.1.12 VectorContains()
template<typename T, typename Alloc = std::allocator<T>>
Vector::ContainsElementMatcher< T, Alloc > Catch::Matchers::VectorContains (
             T const & comparator)
6.7.1.13 WithinAbs()
Floating::WithinAbsMatcher Catch::Matchers::WithinAbs (
             double target,
             double margin)
6.7.1.14 WithinRel() [1/4]
Floating::WithinRelMatcher Catch::Matchers::WithinRel (
             double target)
6.7.1.15 WithinRel() [2/4]
Floating::WithinRelMatcher Catch::Matchers::WithinRel (
             double target,
             double eps)
6.7.1.16 WithinRel() [3/4]
Floating::WithinRelMatcher Catch::Matchers::WithinRel (
             float target)
6.7.1.17 WithinRel() [4/4]
Floating::WithinRelMatcher Catch::Matchers::WithinRel (
             float target,
             float eps)
```

#### 6.7.1.18 WithinULP() [1/2]

# 6.8 Catch::Matchers::Exception Vardy Srities Nuoroda

#### Klasės

· class ExceptionMessageMatcher

# 6.9 Catch::Matchers::Floating Vardų Srities Nuoroda

#### Klasės

- struct WithinAbsMatcher
- · struct WithinRelMatcher
- · struct WithinUlpsMatcher

# 6.10 Catch::Matchers::Generic Vardų Srities Nuoroda

# Vardų Sritys

· namespace Detail

#### Klasės

· class PredicateMatcher

# 6.11 Catch::Matchers::Generic::Detail Vardų Srities Nuoroda

# **Funkcijos**

• std::string finalizeDescription (const std::string &desc)

# 6.11.1 Funkcijos Dokumentacija

#### 6.11.1.1 finalizeDescription()

# 6.12 Catch::Matchers::Impl Vardų Srities Nuoroda

#### Klasės

- struct MatchAllOf
- struct MatchAnyOf
- struct MatcherBase
- struct MatcherMethod

- · class MatcherUntypedBase
- struct MatchNotOf

# 6.13 Catch::Matchers::StdString Vardų Srities Nuoroda

## Klasės

- struct CasedString
- · struct ContainsMatcher
- struct EndsWithMatcher
- struct EqualsMatcher
- · struct RegexMatcher
- struct StartsWithMatcher
- struct StringMatcherBase

# 6.14 Catch::Matchers::Vector Vardų Srities Nuoroda

# Klasės

- struct ApproxMatcher
- struct ContainsElementMatcher
- struct ContainsMatcher
- struct EqualsMatcher
- struct UnorderedEqualsMatcher

# 6.15 mpl\_ Vardų Srities Nuoroda

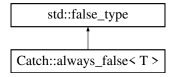
# skyrius 7

# Klasės Dokumentacija

# 7.1 Catch::always\_false< T > Struktūra Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::always false< T >:



Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.2 Approx Klasė

#include <catch.hpp>

## Vieši Metodai

- Approx (double value)
- Approx operator- () const
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  Approx operator() (T const &value) const
- template < typename T, typename = typename std::enable\_if < std::is\_constructible < double, T>::value>::type>
  Approx & epsilon (T const &newEpsilon)

- std::string toString () const

#### Statiniai Vieši Metodai

• static Approx custom ()

#### Privatatūs Metodai

- · bool equalityComparisonImpl (double other) const
- void setMargin (double margin)
- void setEpsilon (double epsilon)

#### Privatūs Atributai

- · double m epsilon
- · double m margin
- double m scale
- · double m value

#### Draugai

- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator== (const T &lhs, Approx const &rhs)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator== (Approx const &lhs, const T &rhs)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator!= (T const &lhs, Approx const &rhs)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator!= (Approx const &lhs, T const &rhs)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator<= (T const &lhs, Approx const &rhs)</li>
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator<= (Approx const &lhs, T const &rhs)</li>
- template < typename T, typename = typename std::enable\_if < std::is\_constructible < double, T>::value>::type>
  bool operator>= (T const &lhs, Approx const &rhs)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator>= (Approx const &lhs, T const &rhs)

# 7.2.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.2.1.1 Approx() [1/2]

#### 7.2.1.2 Approx() [2/2]

# 7.2.2 Metody Dokumentacija

### 7.2.2.1 custom()

```
static Approx Catch::Detail::Approx::custom () [static]
```

# 7.2.2.2 epsilon()

7.2 Approx Klasė 41

```
7.2.2.3 equalityComparisonImpl()
```

```
bool Catch::Detail::Approx::equalityComparisonImpl (
                                                                                                double other) const [private]
7.2.2.4 margin()
\texttt{template} < \texttt{typename T, typename = typename std::enable\_if} < \texttt{std::is\_constructible} < \texttt{double, T} > \leftarrow \texttt{typename T, typename = typename std::enable\_if} < \texttt{std::is\_constructible} < \texttt{double, T} > \leftarrow \texttt{typename T, typename = typename std::enable\_if} < \texttt{std::is\_constructible} < \texttt{double, T} > \leftarrow \texttt{typename T, typename = typename std::enable\_if} < \texttt{std::is\_constructible} < \texttt{double, T} > \leftarrow \texttt{typename T, typename = typename std::enable\_if} < \texttt{std::is\_constructible} < \texttt
  ::value>::type>
 Approx & Catch::Detail::Approx::margin (
                                                                                               T const & newMargin) [inline]
7.2.2.5 operator()()
template<typename T, typename = typename std::enable_if<std::is_constructible<double, T>↔
  ::value>::type>
 Approx Catch::Detail::Approx::operator() (
                                                                                             T const & value) const [inline]
7.2.2.6 operator-()
Approx Catch::Detail::Approx::operator- () const
7.2.2.7 scale()
 \texttt{template} < \texttt{typename} \ \texttt{T, typename} = \texttt{typename std::enable\_if} < \texttt{std::is\_constructible} < \texttt{double, T} > \longleftrightarrow \texttt{typename T} = \texttt{typename std::enable\_if} < \texttt{tonstructible} < 
  ::value>::type>
 Approx & Catch::Detail::Approx::scale (
                                                                                                T const & newScale) [inline]
7.2.2.8 setEpsilon()
void Catch::Detail::Approx::setEpsilon (
                                                                                               double epsilon) [private]
7.2.2.9 setMargin()
void Catch::Detail::Approx::setMargin (
                                                                                                double margin) [private]
7.2.2.10 toString()
 std::string Catch::Detail::Approx::toString () const
7.2.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija
7.2.3.1 operator"!= [1/2]
 \texttt{template} < \texttt{typename T, typename = typename std::enable\_if} < \texttt{std::is\_constructible} < \texttt{double, T} > \hookleftarrow \texttt{typename T, typename T, 
  ::value>::type>
 bool operator!= (
                                                                                             Approx const & lhs,
                                                                                               T const & rhs) [friend]
7.2.3.2 operator"!= [2/2]
 \texttt{template} < \texttt{typename} \ \texttt{T, typename} = \texttt{typename std::enable\_if} < \texttt{std::is\_constructible} < \texttt{double, T} > \leftarrow \texttt{typename typename typenam
  ::value>::type>
bool operator!= (
                                                                                                T const & lhs,
                                                                                                Approx const & rhs) [friend]
```

#### 7.2.3.3 operator<= [1/2]

#### 7.2.3.4 operator<= [2/2]

#### 7.2.3.5 operator== [1/2]

# **7.2.3.6** operator== [2/2]

#### 7.2.3.7 operator>= [1/2]

#### 7.2.3.8 operator>= [2/2]

# 7.2.4 Atributų Dokumentacija

#### 7.2.4.1 m\_epsilon

```
double Catch::Detail::Approx::m_epsilon [private]
```

#### 7.2.4.2 m\_margin

```
double Catch::Detail::Approx::m_margin [private]
```

# 7.2.4.3 m\_scale

```
double Catch::Detail::Approx::m_scale [private]
```

#### 7.2.4.4 m\_value

double Catch::Detail::Approx::m\_value [private] Dokumentacija šiai klasei sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.3 Catch::Detail::Approx Klasė

#include <catch.hpp>

#### Vieši Metodai

- Approx (double value)
- Approx operator- () const
- template < typename T, typename = typename std::enable\_if < std::is\_constructible < double, T>::value>::type>
  Approx (T const &value)
- template < typename T, typename = typename std::enable\_if < std::is\_constructible < double, T>::value>::type>
  Approx & epsilon (T const &newEpsilon)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  Approx & scale (T const &newScale)
- std::string toString () const

#### Statiniai Vieši Metodai

• static Approx custom ()

#### Privatatūs Metodai

- · bool equalityComparisonImpl (double other) const
- · void setMargin (double margin)
- void setEpsilon (double epsilon)

#### Privatūs Atributai

- · double m epsilon
- · double m margin
- · double m scale
- double m\_value

#### Draugai

- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator== (const T &lhs, Approx const &rhs)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator== (Approx const &lhs, const T &rhs)
- template < typename T, typename = typename std::enable\_if < std::is\_constructible < double, T>::value>::type>
  bool operator!= (T const &lhs, Approx const &rhs)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type> bool operator!= (Approx const &lhs, T const &rhs)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator<= (T const &lhs, Approx const &rhs)</li>
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator<= (Approx const &lhs, T const &rhs)</li>

Klasės Dokumentacija

```
    template < typename T, typename = typename std::enable_if < std::is_constructible < double, T>::value>::type>
bool operator>= (T const &lhs, Approx const &rhs)
```

template < typename T, typename = typename std::enable\_if < std::is\_constructible < double, T>::value>::type>
bool operator> = (Approx const &lhs, T const &rhs)

# 7.3.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.3.1.1 Approx() [1/2]

44

#### 7.3.1.2 Approx() [2/2]

# 7.3.2 Metodų Dokumentacija

#### 7.3.2.1 custom()

```
static Approx Catch::Detail::Approx::custom () [static]
```

#### 7.3.2.2 epsilon()

#### 7.3.2.3 equalityComparisonImpl()

# 7.3.2.4 margin()

#### 7.3.2.5 operator()()

#### 7.3.2.6 operator-()

```
Approx Catch::Detail::Approx::operator- () const
```

#### 7.3.2.7 scale()

#### 7.3.2.8 setEpsilon()

# 7.3.2.9 setMargin()

# 7.3.2.10 toString()

std::string Catch::Detail::Approx::toString () const

# 7.3.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija

#### 7.3.3.1 operator"!= [1/2]

#### 7.3.3.2 operator"!= [2/2]

## 7.3.3.3 operator<= [1/2]

#### 7.3.3.4 operator<= [2/2]

# 7.3.3.5 operator== [1/2]

#### 7.3.3.6 operator== [2/2]

```
\label{template} $$ \text{typename T, typename = typename std::enable_if} $$ \text{std::is\_constructible} $$ \text{double, T}$$ $$ \text{::value}$$ \text{::value}$$ \text{::type}$$ $$ $$ \text{::delta}$$ $$ \text{:is\_constructible}$$ $$ $$ \text{:is\_constructible}$$ $$ \text{:is\_constructi
```

# T const & lhs, Approx const & rhs) [friend]

# 7.3.4 Atributų Dokumentacija

## 7.3.4.1 m\_epsilon

::value>::type>
bool operator>= (

```
double Catch::Detail::Approx::m_epsilon [private]
```

#### 7.3.4.2 m\_margin

```
double Catch::Detail::Approx::m_margin [private]
```

## 7.3.4.3 m\_scale

```
double Catch::Detail::Approx::m_scale [private]
```

# 7.3.4.4 m\_value

```
double Catch::Detail::Approx::m_value [private]
```

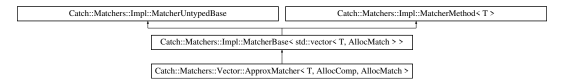
Dokumentacija šiai klasei sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.4 Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch > Struktūra Šablonas

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >:



#### Vieši Metodai

- ApproxMatcher (std::vector < T, AllocComp > const &comparator)
- bool match (std::vector< T, AllocMatch > const &v) const override
- std::string describe () const override

- template<typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
   ApproxMatcher & epsilon (T const &newEpsilon)
- template<typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
   ApproxMatcher & margin (T const &newMargin)
- template<typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
   ApproxMatcher & scale (T const &newScale)

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf< T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

• virtual bool match (T const &arg) const=0

#### Vieši Atributai

- std::vector< T, AllocComp > const & m\_comparator
- Catch::Detail::Approx approx = Catch::Detail::Approx::custom()

#### **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ~MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

• std::string m\_cachedToString

# 7.4.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.4.1.1 ApproxMatcher()

# 7.4.2 Metody Dokumentacija

#### 7.4.2.1 describe()

```
template<typename T, typename AllocComp, typename AllocMatch>
std::string Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >::describe ()
const [inline], [override], [virtual]
Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.
```

#### 7.4.2.2 epsilon()

#### 7.4.2.3 margin()

#### 7.4.2.4 match()

#### 7.4.2.5 scale()

# 7.4.3 Atributų Dokumentacija

## 7.4.3.1 approx

```
template<typename T, typename AllocComp, typename AllocMatch>
Catch::Detail::Approx Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >←
::approx = Catch::Detail::Approx::custom() [mutable]
```

# 7.4.3.2 m\_comparator

```
template<typename T, typename AllocComp, typename AllocMatch>
std::vector<T, AllocComp> const& Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, Alloc←
Match >::m_comparator
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.5 Catch::Generators::as< T > Struktūra Šablonas

```
#include <catch.hpp>
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

## 7.6 Catch::AssertionHandler Klase

```
#include <catch.hpp>
```

# Vieši Metodai

• AssertionHandler (StringRef const &macroName, SourceLineInfo const &lineInfo, StringRef captured ← Expression, ResultDisposition::Flags resultDisposition)

- ∼AssertionHandler ()
- template<typename T>
  - void handleExpr (ExprLhs< T > const &expr)
- void handleExpr (ITransientExpression const &expr)
- void handleMessage (ResultWas::OfType resultType, StringRef const &message)
- void handleExceptionThrownAsExpected ()
- void handleUnexpectedExceptionNotThrown ()
- void handleExceptionNotThrownAsExpected ()
- void handleThrowingCallSkipped ()
- void handleUnexpectedInflightException ()
- void complete ()
- void setCompleted ()
- auto allowThrows () const -> bool

#### Privatūs Atributai

- · AssertionInfo m assertionInfo
- · AssertionReaction m reaction
- bool m\_completed = false
- IResultCapture & m\_resultCapture

# 7.6.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.6.1.1 AssertionHandler()

# 7.6.1.2 ∼AssertionHandler()

 ${\tt Catch::AssertionHandler::}{\sim} {\tt AssertionHandler~()} \quad [{\tt inline}]$ 

## 7.6.2 Metody Dokumentacija

#### 7.6.2.1 allowThrows()

```
auto Catch::AssertionHandler::allowThrows () const -> bool
```

#### 7.6.2.2 complete()

```
void Catch::AssertionHandler::complete ()
```

#### 7.6.2.3 handleExceptionNotThrownAsExpected()

```
void Catch::AssertionHandler::handleExceptionNotThrownAsExpected ()
```

#### 7.6.2.4 handleExceptionThrownAsExpected()

```
void Catch::AssertionHandler::handleExceptionThrownAsExpected ()
```

#### 7.6.2.5 handleExpr() [1/2]

#### 7.6.2.6 handleExpr() [2/2]

# 7.6.2.7 handleMessage()

## 7.6.2.8 handleThrowingCallSkipped()

```
void Catch::AssertionHandler::handleThrowingCallSkipped ()
```

#### 7.6.2.9 handleUnexpectedExceptionNotThrown()

```
void Catch::AssertionHandler::handleUnexpectedExceptionNotThrown ()
```

# 7.6.2.10 handleUnexpectedInflightException()

```
void Catch::AssertionHandler::handleUnexpectedInflightException ()
```

## 7.6.2.11 setCompleted()

```
void Catch::AssertionHandler::setCompleted ()
```

# 7.6.3 Atributų Dokumentacija

## 7.6.3.1 m\_assertionInfo

```
AssertionInfo Catch::AssertionHandler::m_assertionInfo [private]
```

### 7.6.3.2 m\_completed

```
bool Catch::AssertionHandler::m_completed = false [private]
```

## 7.6.3.3 m\_reaction

```
AssertionReaction Catch::AssertionHandler::m_reaction [private]
```

#### 7.6.3.4 m\_resultCapture

IResultCapture& Catch::AssertionHandler::m\_resultCapture [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.7 Catch::AssertionInfo Struktūra

```
#include <catch.hpp>
```

#### Vieši Atributai

- · StringRef macroName
- · SourceLineInfo lineInfo
- StringRef capturedExpression
- ResultDisposition::Flags resultDisposition

# 7.7.1 Atributų Dokumentacija

## 7.7.1.1 capturedExpression

StringRef Catch::AssertionInfo::capturedExpression

#### 7.7.1.2 lineInfo

SourceLineInfo Catch::AssertionInfo::lineInfo

#### 7.7.1.3 macroName

StringRef Catch::AssertionInfo::macroName

# 7.7.1.4 resultDisposition

ResultDisposition::Flags Catch::AssertionInfo::resultDisposition Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.8 Catch::AssertionReaction Struktūra

#include <catch.hpp>

#### Vieši Atributai

- bool shouldDebugBreak = false
- bool shouldThrow = false

# 7.8.1 Atributų Dokumentacija

## 7.8.1.1 shouldDebugBreak

bool Catch::AssertionReaction::shouldDebugBreak = false

#### 7.8.1.2 shouldThrow

bool Catch::AssertionReaction::shouldThrow = false Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.9 Catch::AutoReg Struktūra

#include <catch.hpp>

Paveldimumo diagrama Catch::AutoReg:



#### Vieši Metodai

- AutoReg (ITestInvoker \*invoker, SourceLineInfo const &lineInfo, StringRef const &classOrMethod, NameAndTags const &nameAndTags) noexcept
- ∼AutoReg ()

Klasės Dokumentacija

#### **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::NonCopyable

- NonCopyable ()
- virtual ∼NonCopyable ()

# 7.9.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

## 7.9.1.1 AutoReg()

#### 7.9.1.2 ~AutoReg()

Catch::AutoReg::~AutoReg ()

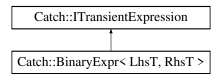
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.10 Catch::BinaryExpr< LhsT, RhsT > Klasė Šablonas

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::BinaryExpr< LhsT, RhsT >:



#### Vieši Metodai

- BinaryExpr (bool comparisonResult, LhsT lhs, StringRef op, RhsT rhs)
- template<typename T>

```
auto operator&& (T) const -> BinaryExpr< LhsT, RhsT const & > const
```

• template<typename T>

```
auto operator|| (T) const -> BinaryExpr< LhsT, RhsT const & > const
```

• template<typename T>

```
auto operator== (T) const -> BinaryExpr< LhsT, RhsT const & > const
```

• template<typename T>

```
auto operator!= (T) const -> BinaryExpr< LhsT, RhsT const & > const
```

 $\bullet \ \ template {<} typename \ T {>}$ 

```
auto operator> (T) const -> BinaryExpr< LhsT, RhsT const & > const
```

• template<typename T>

```
auto operator< (T) const -> BinaryExpr< LhsT, RhsT const & > const
```

• template<typename T>

```
auto operator>= (T) const -> BinaryExpr< LhsT, RhsT const & > const
```

• template<typename T>

```
auto operator<= (T) const -> BinaryExpr< LhsT, RhsT const & > const
```

# Vieši Metodai inherited from Catch::ITransientExpression

- auto isBinaryExpression () const -> bool
- auto getResult () const -> bool
- · ITransientExpression (bool isBinaryExpression, bool result)
- virtual ~ITransientExpression ()

#### Privatatūs Metodai

void streamReconstructedExpression (std::ostream &os) const override

#### Privatūs Atributai

- LhsT m lhs
- StringRef m\_op
- RhsT m\_rhs

#### **Additional Inherited Members**

# Vieši Atributai inherited from Catch::ITransientExpression

- bool m\_isBinaryExpression
- · bool m result

# 7.10.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.10.1.1 BinaryExpr()

# 7.10.2 Metody Dokumentacija

# 7.10.2.1 operator"!=()

#### 7.10.2.2 operator&&()

# 7.10.2.3 operator<()

```
7.10.2.4 operator<=()
template<typename LhsT, typename RhsT>
template<typename T>
auto Catch::BinaryExpr< LhsT, RhsT >::operator<= (</pre>
             T ) const -> BinaryExpr<LhsT, RhsT const&> const [inline]
7.10.2.5 operator==()
template<typename LhsT, typename RhsT>
template<typename T>
auto Catch::BinaryExpr< LhsT, RhsT >::operator== (
             T ) const -> BinaryExpr<LhsT, RhsT const&> const
                                                               [inline]
7.10.2.6 operator>()
template<typename LhsT, typename RhsT>
template<typename T>
auto Catch::BinaryExpr< LhsT, RhsT >::operator> (
             T ) const -> BinaryExpr<LhsT, RhsT const&> const [inline]
7.10.2.7 operator>=()
template<typename LhsT, typename RhsT>
template<typename T>
auto Catch::BinaryExpr< LhsT, RhsT >::operator>= (
             T ) const -> BinaryExpr<LhsT, RhsT const&> const
7.10.2.8 operator" | " | ()
template<typename LhsT, typename RhsT>
template<typename T>
auto Catch::BinaryExpr< LhsT, RhsT >::operator|| (
             T ) const -> BinaryExpr<LhsT, RhsT const&> const
                                                               [inline]
7.10.2.9 streamReconstructedExpression()
template<typename LhsT, typename RhsT>
void Catch::BinaryExpr< LhsT, RhsT >::streamReconstructedExpression (
             std::ostream & os) const [inline], [override], [private], [virtual]
Realizuoja Catch::ITransientExpression.
7.10.3 Atributų Dokumentacija
7.10.3.1 m lhs
template<typename LhsT, typename RhsT>
LhsT Catch::BinaryExpr< LhsT, RhsT >::m_lhs [private]
7.10.3.2 m_op
template<typename LhsT, typename RhsT>
StringRef Catch::BinaryExpr< LhsT, RhsT >::m_op [private]
```

template<typename LhsT, typename RhsT>
RhsT Catch::BinaryExpr< LhsT, RhsT >::m\_rhs [private]

Dokumentacija šiai klasei sugeneruota iš šio failo:

7.10.3.3 m rhs

• StudentuSistema/external/catch2/catch.hpp

# 7.11 Catch::Capturer Klase

```
#include <catch.hpp>
```

#### Vieši Metodai

- Capturer (StringRef macroName, SourceLineInfo const &lineInfo, ResultWas::OfType resultType, StringRef names)
- ∼Capturer ()
- void captureValue (size t index, std::string const &value)
- template<typename T>
   void capture Values (size\_t index, T const &value)
- template<typename T, typename... Ts>
   void capture Values (size\_t index, T const &value, Ts const &... values)

#### Privatūs Atributai

- std::vector< MessageInfo > m\_messages
- IResultCapture & m\_resultCapture = getResultCapture()
- size\_t m\_captured = 0

# 7.11.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

## 7.11.1.1 Capturer()

# 7.11.1.2 $\sim$ Capturer()

Catch::Capturer::~Capturer ()

## 7.11.2 Metody Dokumentacija

#### 7.11.2.1 captureValue()

#### 7.11.2.2 captureValues() [1/2]

#### 7.11.2.3 captureValues() [2/2]

# 7.11.3 Atributų Dokumentacija

#### 7.11.3.1 m\_captured

```
size_t Catch::Capturer::m_captured = 0 [private]
```

#### 7.11.3.2 m\_messages

```
std::vector<MessageInfo> Catch::Capturer::m_messages [private]
```

#### 7.11.3.3 m\_resultCapture

IResultCapture& Catch::Capturer::m\_resultCapture = getResultCapture() [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.12 Catch::Matchers::StdString::CasedString Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

- CasedString (std::string const &str, CaseSensitive::Choice caseSensitivity)
- · std::string adjustString (std::string const &str) const
- std::string caseSensitivitySuffix () const

#### Vieši Atributai

- CaseSensitive::Choice m\_caseSensitivity
- std::string m\_str

## 7.12.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.12.1.1 CasedString()

# 7.12.2 Metodų Dokumentacija

# 7.12.2.1 adjustString()

#### 7.12.2.2 caseSensitivitySuffix()

```
std::string Catch::Matchers::StdString::CasedString::caseSensitivitySuffix () const
```

# 7.12.3 Atributų Dokumentacija

# 7.12.3.1 m\_caseSensitivity

 ${\tt Case Sensitive::Choice \ Catch::Matchers::StdString::CasedString::m\_caseSensitivity}$ 

#### 7.12.3.2 m\_str

std::string Catch::Matchers::StdString::CasedString::m\_str Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.13 Catch::CaseSensitive Struktūra

#include <catch.hpp>

## Vieši Tipai

• enum Choice { Yes , No }

# 7.13.1 Išvardinimo Dokumentacija

## 7.13.1.1 Choice

enum Catch::CaseSensitive::Choice

#### Išvardinimų reikšmės

Yes	
No	

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.14 Catch\_global\_namespace\_dummy Struktūra

#include <catch.hpp>

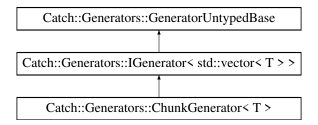
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.15 Catch::Generators::ChunkGenerator< T > Klasė Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::Generators::ChunkGenerator< T >:



#### Vieši Metodai

- ChunkGenerator (size\_t size, GeneratorWrapper< T > generator)
- std::vector< T > const & get () const override
- · bool next () override

# Vieši Metodai inherited from Catch::Generators::IGenerator< std::vector< T >>

• virtual ∼IGenerator ()=default

# Vieši Metodai inherited from Catch::Generators::GeneratorUntypedBase

- GeneratorUntypedBase ()=default
- virtual ∼GeneratorUntypedBase ()

#### Privatūs Atributai

- std::vector< T > m\_chunk
- size\_t m\_chunk\_size
- GeneratorWrapper< T > m\_generator
- bool m\_used\_up = false

#### **Additional Inherited Members**

# Vieši Tipai inherited from Catch::Generators::IGenerator< std::vector< T >>

· using type

# 7.15.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.15.1.1 ChunkGenerator()

# 7.15.2 Metody Dokumentacija

## 7.15.2.1 get()

```
template<typename T>
std::vector< T > const & Catch::Generators::ChunkGenerator< T >::get () const [inline],
[override], [virtual]
Realizuoja Catch::Generators::IGenerator< std::vector< T > >.
```

#### 7.15.2.2 next()

```
template<typename T>
bool Catch::Generators::ChunkGenerator< T >::next () [inline], [override], [virtual]
Realizuoja Catch::Generators::GeneratorUntypedBase.
```

## 7.15.3 Atributų Dokumentacija

#### 7.15.3.1 m\_chunk

```
template<typename T>
std::vector<T> Catch::Generators::ChunkGenerator< T >::m_chunk [private]
```

# 7.15.3.2 m\_chunk\_size

```
template<typename T>
size_t Catch::Generators::ChunkGenerator< T >::m_chunk_size [private]
```

#### 7.15.3.3 m\_generator

```
template<typename T>
GeneratorWrapper<T> Catch::Generators::ChunkGenerator< T >::m_generator [private]
```

#### 7.15.3.4 m\_used\_up

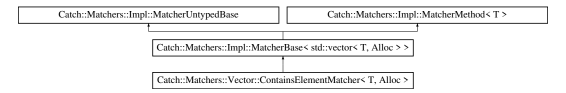
```
template<typename T>
bool Catch::Generators::ChunkGenerator< T >::m_used_up = false [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.16 Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc > Struktūra Šablonas

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >:



#### Vieši Metodai

- ContainsElementMatcher (T const &comparator)
- bool match (std::vector< T, Alloc > const &v) const override
- std::string describe () const override

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf< T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const & other) const
- MatchNotOf< T > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

## Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

• virtual bool match (T const &arg) const=0

#### Vieši Atributai

• T const & m\_comparator

#### **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ~MatcherUntypedBase ()

60 Klasės Dokumentacija

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

• std::string m\_cachedToString

# 7.16.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.16.1.1 ContainsElementMatcher()

# 7.16.2 Metody Dokumentacija

# 7.16.2.1 describe()

```
template<typename T, typename Alloc>
std::string Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >::describe () const
[inline], [override], [virtual]
Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.
```

#### 7.16.2.2 match()

# 7.16.3 Atributų Dokumentacija

#### 7.16.3.1 m\_comparator

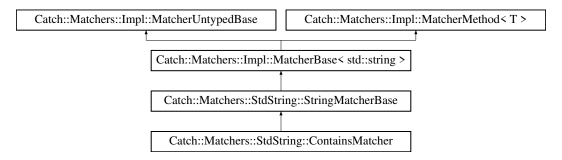
```
template<typename T, typename Alloc>
T const& Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >::m_comparator
Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

• StudentuSistema/external/catch2/catch.hpp

# 7.17 Catch::Matchers::StdString::ContainsMatcher Struktūra

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Matchers::StdString::ContainsMatcher:



#### Vieši Metodai

- ContainsMatcher (CasedString const &comparator)
- bool match (std::string const &source) const override

# Vieši Metodai inherited from Catch::Matchers::StdString::StringMatcherBase

- StringMatcherBase (std::string const & operation, CasedString const & comparator)
- · std::string describe () const override

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf< T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

virtual bool match (T const & arg) const=0

#### **Additional Inherited Members**

# Vieši Atributai inherited from Catch::Matchers::StdString::StringMatcherBase

- · CasedString m\_comparator
- std::string m\_operation

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ∼MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

std::string m\_cachedToString

# 7.17.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.17.1.1 ContainsMatcher()

# 7.17.2 Metody Dokumentacija

#### 7.17.2.1 match()

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

62 Klasės Dokumentacija

# 7.18 Catch::Matchers::Vector::ContainsMatcher< T, AllocComp, AllocMatch > Struktūra Šablonas

#include <catch.hpp>

 $Pavel dimumo\ diagrama\ Catch:: Matchers:: Vector:: Contains Matcher < T,\ Alloc Comp,\ Alloc Match >:$ 



#### Vieši Metodai

- ContainsMatcher (std::vector < T, AllocComp > const &comparator)
- bool match (std::vector < T, AllocMatch > const &v) const override
- std::string describe () const override

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf < T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

• virtual bool match (T const &arg) const=0

# Vieši Atributai

std::vector< T, AllocComp > const & m\_comparator

# **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ~MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

• std::string m\_cachedToString

## 7.18.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.18.1.1 ContainsMatcher()

# 7.18.2 Metody Dokumentacija

#### 7.18.2.1 describe()

```
template<typename T, typename AllocComp, typename AllocMatch>
std::string Catch::Matchers::Vector::ContainsMatcher< T, AllocComp, AllocMatch >::describe ()
const [inline], [override], [virtual]
Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.
```

#### 7.18.2.2 match()

# 7.18.3 Atributų Dokumentacija

#### 7.18.3.1 m\_comparator

```
template<typename T, typename AllocComp, typename AllocMatch>
std::vector<T, AllocComp> const& Catch::Matchers::Vector::ContainsMatcher< T, AllocComp,
AllocMatch >::m_comparator
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.19 Catch::Counts Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

- · Counts operator- (Counts const &other) const
- Counts & operator+= (Counts const & other)
- std::size\_t total () const
- bool allPassed () const
- · bool allOk () const

#### Vieši Atributai

```
std::size_t passed = 0
std::size_t failed = 0
std::size_t failedButOk = 0
```

# 7.19.1 Metodų Dokumentacija

#### 7.19.1.1 allOk()

```
bool Catch::Counts::allOk () const
```

## 7.19.1.2 allPassed()

```
bool Catch::Counts::allPassed () const
```

## 7.19.1.3 operator+=()

#### 7.19.1.4 operator-()

# 7.19.2 Atributų Dokumentacija

#### 7.19.2.1 failed

```
std::size_t Catch::Counts::failed = 0
```

#### 7.19.2.2 failedButOk

```
std::size_t Catch::Counts::failedButOk = 0
```

### 7.19.2.3 passed

```
std::size_t Catch::Counts::passed = 0
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.20 Catch::Decomposer Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

```
    template<typename T>
        auto operator<= (T const &lhs) -> ExprLhs< T const & >
    auto operator<= (bool value) -> ExprLhs< bool >
```

# 7.20.1 Metody Dokumentacija

## 7.20.1.1 operator<=() [1/2]

```
auto Catch::Decomposer::operator<= (
          bool value) -> ExprLhs<bool> [inline]
```

# 7.20.1.2 operator<=() [2/2]

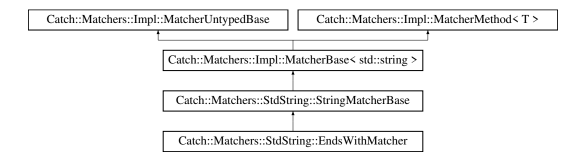
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.21 Catch::Matchers::StdString::EndsWithMatcher Struktūra

```
#include <catch.hpp>
```

 $Pavel dimumo\ diagrama\ Catch:: Matchers:: StdString:: Ends With Matcher:$ 



#### Vieši Metodai

- EndsWithMatcher (CasedString const &comparator)
- bool match (std::string const &source) const override

#### Vieši Metodai inherited from Catch::Matchers::StdString::StringMatcherBase

- StringMatcherBase (std::string const & operation, CasedString const & comparator)
- std::string describe () const override

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf< T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

#### Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

virtual bool match (T const & arg) const=0

#### **Additional Inherited Members**

# Vieši Atributai inherited from Catch::Matchers::StdString::StringMatcherBase

- · CasedString m comparator
- std::string m\_operation

### Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ~MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

• std::string m\_cachedToString

#### 7.21.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.21.1.1 EndsWithMatcher()

# 7.21.2 Metody Dokumentacija

#### 7.21.2.1 match()

```
bool Catch::Matchers::StdString::EndsWithMatcher::match (

std::string const & source) const [override]
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.22 Catch::Detail::EnumInfo Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

- ∼EnumInfo ()
- · StringRef lookup (int value) const

#### Vieši Atributai

- StringRef m\_name
- std::vector< std::pair< int, StringRef >> m\_values

#### 7.22.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

### 7.22.1.1 ∼EnumInfo()

```
Catch::Detail::EnumInfo::~EnumInfo ()
```

# 7.22.2 Metody Dokumentacija

#### 7.22.2.1 lookup()

# 7.22.3 Atributų Dokumentacija

#### 7.22.3.1 m\_name

```
StringRef Catch::Detail::EnumInfo::m_name
```

#### 7.22.3.2 m values

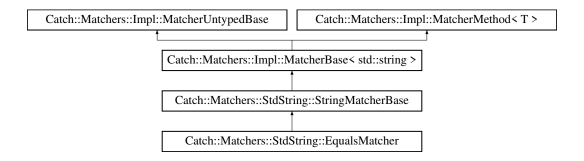
std::vector<std::pair<int, StringRef> > Catch::Detail::EnumInfo::m\_values
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.23 Catch::Matchers::StdString::EqualsMatcher Struktūra

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Matchers::StdString::EqualsMatcher:



#### Vieši Metodai

- EqualsMatcher (CasedString const &comparator)
- bool match (std::string const &source) const override

#### Vieši Metodai inherited from Catch::Matchers::StdString::StringMatcherBase

- StringMatcherBase (std::string const & operation, CasedString const & comparator)
- std::string describe () const override

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf< T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

#### Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod < T >

virtual bool match (T const & arg) const=0

#### **Additional Inherited Members**

## Vieši Atributai inherited from Catch::Matchers::StdString::StringMatcherBase

- · CasedString m comparator
- std::string m operation

### Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ~MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

• std::string m\_cachedToString

#### 7.23.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.23.1.1 EqualsMatcher()

# 7.23.2 Metody Dokumentacija

#### 7.23.2.1 match()

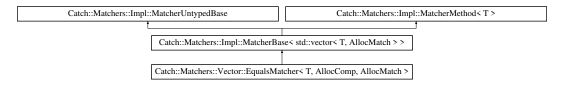
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.24 Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, AllocMatch > Struktūra Šablonas

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, AllocMatch >:



#### Vieši Metodai

- EqualsMatcher (std::vector< T, AllocComp > const &comparator)
- bool match (std::vector< T, AllocMatch > const &v) const override
- std::string describe () const override

#### Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf< T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

### Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

virtual bool match (T const &arg) const=0

# Vieši Atributai

• std::vector< T, AllocComp > const & m\_comparator

#### **Additional Inherited Members**

#### Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ∼MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

std::string m\_cachedToString

# 7.24.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.24.1.1 EqualsMatcher()

# 7.24.2 Metodų Dokumentacija

#### 7.24.2.1 describe()

```
template<typename T, typename AllocComp, typename AllocMatch>
std::string Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, AllocMatch >::describe ()
const [inline], [override], [virtual]
Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.
```

#### 7.24.2.2 match()

# 7.24.3 Atributų Dokumentacija

#### 7.24.3.1 m\_comparator

```
template<typename T, typename AllocComp, typename AllocMatch>
std::vector<T, AllocComp> const& Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, Alloc←
Match >::m_comparator
```

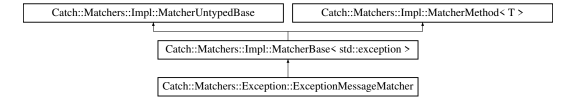
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.25 Catch::Matchers::Exception::ExceptionMessageMatcher Klase

#include <catch.hpp>

Paveldimumo diagrama Catch::Matchers::Exception::ExceptionMessageMatcher:



#### Vieši Metodai

- ExceptionMessageMatcher (std::string const &message)
- · bool match (std::exception const &ex) const override
- std::string describe () const override

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf< T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

• virtual bool match (T const &arg) const=0

#### Privatūs Atributai

std::string m message

#### **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ∼MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

std::string m\_cachedToString

#### 7.25.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.25.1.1 ExceptionMessageMatcher()

# 7.25.2 Metody Dokumentacija

#### 7.25.2.1 describe()

std::string Catch::Matchers::Exception::ExceptionMessageMatcher::describe () const [override],
[virtual]

Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.

#### 7.25.2.2 match()

#### 7.25.3 Atributų Dokumentacija

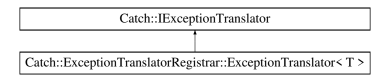
#### 7.25.3.1 m message

std::string Catch::Matchers::Exception::ExceptionMessageMatcher::m\_message [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.26 Catch::ExceptionTranslatorRegistrar::ExceptionTranslator< T > Klasė Šablonas

Paveldimumo diagrama Catch::ExceptionTranslatorRegistrar::ExceptionTranslator< T >:



#### Vieši Metodai

- ExceptionTranslator (std::string(\*translateFunction)(T &))
- std::string translate (ExceptionTranslators::const\_iterator it, ExceptionTranslators::const\_iterator itEnd) const override

# Vieši Metodai inherited from Catch::IExceptionTranslator

virtual ∼IExceptionTranslator ()

#### Apsaugoti Atributai

std::string(\* m\_translateFunction )(T &)

# 7.26.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.26.1.1 ExceptionTranslator()

#### 7.26.2 Metodų Dokumentacija

# 7.26.2.1 translate()

# 7.26.3 Atributų Dokumentacija

### 7.26.3.1 m translateFunction

```
template<typename T>
std::string(* Catch::ExceptionTranslatorRegistrar::ExceptionTranslator< T >::m_translate←
Function) (T &) [protected]

Dokumentacija šiai klasei sugeneruota iš šio failo:
```

• StudentuSistema/external/catch2/catch.hpp

# 7.27 Catch::ExceptionTranslatorRegistrar Klase

```
#include <catch.hpp>
```

#### Klasės

class ExceptionTranslator

#### Vieši Metodai

template<typename T>
 ExceptionTranslatorRegistrar (std::string(\*translateFunction)(T &))

# 7.27.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.27.1.1 ExceptionTranslatorRegistrar()

StudentuSistema/external/catch2/catch.hpp

# 7.28 Catch::ExprLhs< LhsT > Klasė Šablonas

```
#include <catch.hpp>
```

#### Vieši Metodai

```
• ExprLhs (LhsT lhs)
```

```
template<typename RhsT>
```

```
auto operator== (RhsT const &rhs) -> BinaryExpr< LhsT, RhsT const & > const
```

- auto operator== (bool rhs) -> BinaryExpr< LhsT, bool > const
- template<typename RhsT>
  - auto operator!= (RhsT const &rhs) -> BinaryExpr< LhsT, RhsT const & > const
- auto operator!= (bool rhs) -> BinaryExpr< LhsT, bool > const
- template<typename RhsT>
  - auto operator> (RhsT const &rhs) -> BinaryExpr< LhsT, RhsT const & > const
- $\bullet \;\; {\sf template}{<} {\sf typename} \; {\sf RhsT}{>} \\$ 
  - auto operator< (RhsT const &rhs) -> BinaryExpr< LhsT, RhsT const & > const
- template<typename RhsT>
  - $\hbox{auto operator}{>}= \hbox{(RhsT const \&rhs)} > \hbox{BinaryExpr}{<} \hbox{ LhsT, RhsT const \&} > \hbox{const}$
- template<typename RhsT>
  - ${\it auto~operator} <= ({\it RhsT~const~\&rhs}) -> {\it BinaryExpr} < {\it LhsT}, \, {\it RhsT~const~\&} > {\it const}$
- $\bullet \;\; {\sf template}{<} {\sf typename} \; {\sf RhsT}{>} \\$
- auto operator (RhsT const &rhs) -> BinaryExpr< LhsT, RhsT const & > const
- template<typename RhsT>
- auto operator (RhsT const &rhs) -> Binary Expr< LhsT, RhsT const & > const
- template<typename RhsT>
- auto operator (RhsT const &rhs) -> BinaryExpr< LhsT, RhsT const & > const
- $\bullet \ \ \text{template}{<} \text{typename RhsT}{>}$ 
  - auto operator&& (RhsT const &) -> BinaryExpr< LhsT, RhsT const & > const
- template<typename RhsT>
  - auto operator|| (RhsT const &) -> BinaryExpr< LhsT, RhsT const & > const
- auto makeUnaryExpr () const -> UnaryExpr< LhsT >

#### Privatūs Atributai

• LhsT m lhs

# 7.28.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.28.1.1 ExprLhs()

# 7.28.2 Metodų Dokumentacija

# 7.28.2.1 makeUnaryExpr()

```
template<typename LhsT>
auto Catch::ExprLhs< LhsT >::makeUnaryExpr () const -> UnaryExpr<LhsT> [inline]
7.28.2.2 operator"!=() [1/2]
template<typename LhsT>
auto Catch::ExprLhs< LhsT >::operator!= (
             bool rhs) -> BinaryExpr<LhsT, bool> const [inline]
7.28.2.3 operator"!=() [2/2]
template<typename LhsT>
template<typename RhsT>
auto Catch::ExprLhs< LhsT >::operator!= (
             RhsT const & rhs) -> BinaryExpr<LhsT, RhsT const&> const
7.28.2.4 operator&()
template<typename LhsT>
template<typename RhsT>
auto Catch::ExprLhs< LhsT >::operator& (
            RhsT const & rhs) -> BinaryExpr<LhsT, RhsT const&> const [inline]
7.28.2.5 operator&&()
template<typename LhsT>
template<typename RhsT>
auto Catch::ExprLhs< LhsT >::operator&& (
             RhsT const & ) -> BinaryExpr<LhsT, RhsT const&> const [inline]
7.28.2.6 operator<()
template<typename LhsT>
template<typename RhsT>
auto Catch::ExprLhs< LhsT >::operator< (</pre>
             RhsT const & rhs) -> BinaryExpr<LhsT, RhsT const&> const [inline]
7.28.2.7 operator<=()
template<typename LhsT>
template<typename RhsT>
auto Catch::ExprLhs< LhsT >::operator<= (</pre>
            RhsT const & rhs) -> BinaryExpr<LhsT, RhsT const&> const [inline]
7.28.2.8 operator==() [1/2]
template<typename LhsT>
auto Catch::ExprLhs< LhsT >::operator== (
             bool rhs) -> BinaryExpr<LhsT, bool> const [inline]
7.28.2.9 operator==() [2/2]
template<typename LhsT>
template<typename RhsT>
auto Catch::ExprLhs< LhsT >::operator== (
             RhsT const & rhs) -> BinaryExpr<LhsT, RhsT const&> const [inline]
```

# 7.28.2.10 operator>()

74

```
template<typename LhsT>
template<typename RhsT>
auto Catch::ExprLhs< LhsT >::operator> (
             \label{eq:RhsT}  \mbox{RhsT const \& $rhs$) -> BinaryExpr<LhsT, RhsT const \&> const \quad [inline] }
7.28.2.11 operator>=()
template<typename LhsT>
template<typename RhsT>
auto Catch::ExprLhs< LhsT >::operator>= (
             RhsT const & rhs) -> BinaryExpr<LhsT, RhsT const&> const [inline]
7.28.2.12 operator^()
template<typename LhsT>
template<typename RhsT>
auto Catch::ExprLhs< LhsT >::operator^{\wedge} (
             RhsT const & rhs) -> BinaryExpr<LhsT, RhsT const&> const
7.28.2.13 operator" | ()
template<typename LhsT>
template<typename RhsT>
auto Catch::ExprLhs< LhsT >::operator| (
             RhsT const & rhs) -> BinaryExpr<LhsT, RhsT const&> const [inline]
7.28.2.14 operator" | " | ()
template<typename LhsT>
template<typename RhsT>
auto Catch::ExprLhs< LhsT >::operator|| (
             RhsT const & ) -> BinaryExpr<LhsT, RhsT const&> const [inline]
```

# 7.28.3 Atributų Dokumentacija

# 7.28.3.1 m\_lhs

```
template<typename LhsT>
LhsT Catch::ExprLhs< LhsT >::m_lhs [private]
```

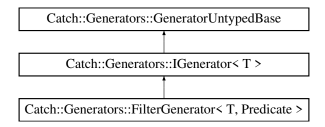
Dokumentacija šiai klasei sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.29 Catch::Generators::FilterGenerator < T, Predicate > Klasė Šablonas

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Generators::FilterGenerator< T, Predicate >:



#### Vieši Metodai

- template < typename P = Predicate >
   FilterGenerator (P &&pred, GeneratorWrapper < T > &&generator)
- T const & get () const override
- · bool next () override

#### Vieši Metodai inherited from Catch::Generators::IGenerator< T >

virtual ∼IGenerator ()=default

# Vieši Metodai inherited from Catch::Generators::GeneratorUntypedBase

- · GeneratorUntypedBase ()=default
- virtual ∼GeneratorUntypedBase ()

#### Privatatūs Metodai

• bool nextImpl ()

#### Privatūs Atributai

- GeneratorWrapper< T > m generator
- Predicate m\_predicate

#### **Additional Inherited Members**

# Vieši Tipai inherited from Catch::Generators::IGenerator< T >

• using type = T

# 7.29.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.29.1.1 FilterGenerator()

## 7.29.2 Metody Dokumentacija

#### 7.29.2.1 get()

```
template<typename T, typename Predicate>
T const & Catch::Generators::FilterGenerator< T, Predicate >::get () const [inline], [override],
[virtual]
```

Realizuoja Catch::Generators::IGenerator < T >.

#### 7.29.2.2 next()

```
template<typename T, typename Predicate>
bool Catch::Generators::FilterGenerator< T, Predicate >::next () [inline], [override], [virtual]
Realizuoja Catch::Generators::GeneratorUntypedBase.
```

### 7.29.2.3 nextImpl()

```
template<typename T, typename Predicate>
bool Catch::Generators::FilterGenerator< T, Predicate >::nextImpl () [inline], [private]
```

# 7.29.3 Atributų Dokumentacija

#### 7.29.3.1 m\_generator

```
template<typename T, typename Predicate>
GeneratorWrapper<T> Catch::Generators::FilterGenerator< T, Predicate >::m_generator [private]
```

#### 7.29.3.2 m predicate

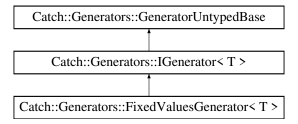
```
template<typename T, typename Predicate>
Predicate Catch::Generators::FilterGenerator< T, Predicate >::m_predicate [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.30 Catch::Generators::FixedValuesGenerator< T > Klasė Šablonas

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Generators::FixedValuesGenerator< T >:



#### Vieši Metodai

- FixedValuesGenerator (std::initializer\_list< T > values)
- T const & get () const override
- bool next () override

# Vieši Metodai inherited from Catch::Generators::IGenerator< T >

virtual ∼IGenerator ()=default

# Vieši Metodai inherited from Catch::Generators::GeneratorUntypedBase

- GeneratorUntypedBase ()=default
- virtual ∼GeneratorUntypedBase ()

#### Privatūs Atributai

- std::vector< T > m\_values
- size\_t  $m_idx = 0$

#### **Additional Inherited Members**

### Vieši Tipai inherited from Catch::Generators::IGenerator< T >

• using type = T

# 7.30.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.30.1.1 FixedValuesGenerator()

# 7.30.2 Metodų Dokumentacija

#### 7.30.2.1 get()

```
template<typename T>
T const & Catch::Generators::FixedValuesGenerator< T >::get () const [inline], [override],
[virtual]
Realizuoja Catch::Generators::IGenerator< T >.
```

#### 7.30.2.2 next()

```
template<typename T>
bool Catch::Generators::FixedValuesGenerator< T >::next () [inline], [override], [virtual]
Realizuoja Catch::Generators::GeneratorUntypedBase.
```

# 7.30.3 Atributų Dokumentacija

#### 7.30.3.1 m idx

```
template<typename T>
size_t Catch::Generators::FixedValuesGenerator< T >::m_idx = 0 [private]
```

# 7.30.3.2 m\_values

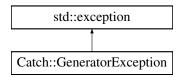
```
template<typename T>
std::vector<T> Catch::Generators::FixedValuesGenerator< T >::m_values [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

• StudentuSistema/external/catch2/catch.hpp

# 7.31 Catch::GeneratorException Klasė

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::GeneratorException:



#### Vieši Metodai

- GeneratorException (const char \*msg)
- const char \* what () const noexcept override final

#### Privatūs Atributai

• const char \*const m\_msg = ""

# 7.31.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.31.1.1 GeneratorException()

# 7.31.2 Metody Dokumentacija

#### 7.31.2.1 what()

```
const char * Catch::GeneratorException::what () const [final], [override], [noexcept]
```

# 7.31.3 Atributų Dokumentacija

#### 7.31.3.1 m\_msg

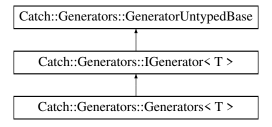
```
const char* const Catch::GeneratorException::m_msg = "" [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.32 Catch::Generators::Generators < T > Klasė Šablonas

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Generators::Generators < T >:



#### Vieši Metodai

- template<typename... Gs>
   Generators (Gs &&... moreGenerators)
- T const & get () const override
- bool next () override

#### Vieši Metodai inherited from Catch::Generators::IGenerator< T >

virtual ∼IGenerator ()=default

# Vieši Metodai inherited from Catch::Generators::GeneratorUntypedBase

- GeneratorUntypedBase ()=default
- virtual ∼GeneratorUntypedBase ()

#### Privatatūs Metodai

- void populate (GeneratorWrapper< T > &&generator)
- void populate (T &&val)
- template < typename U > void populate (U &&val)
- template<typename U, typename... Gs>
   void populate (U &&valueOrGenerator, Gs &&... moreGenerators)

#### Privatūs Atributai

```
• std::vector< GeneratorWrapper< T >> m_generators
```

```
• size t m current = 0
```

#### **Additional Inherited Members**

# Vieši Tipai inherited from Catch::Generators::IGenerator< T >

```
• using type = T
```

#### 7.32.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.32.1.1 Generators()

# 7.32.2 Metodų Dokumentacija

#### 7.32.2.1 get()

```
template<typename T>
T const & Catch::Generators::Generators< T >::get () const [inline], [override], [virtual]
Realizuoja Catch::Generators::IGenerator< T >.
```

#### 7.32.2.2 next()

```
template<typename T>
bool Catch::Generators::Generators< T >::next () [inline], [override], [virtual]
Realizuoja Catch::Generators::GeneratorUntypedBase.
```

#### 7.32.2.3 populate() [1/4]

#### 7.32.2.4 populate() [2/4]

#### 7.32.2.5 populate() [3/4]

#### 7.32.2.6 populate() [4/4]

# 7.32.3 Atributų Dokumentacija

#### 7.32.3.1 m\_current

```
template<typename T>
size_t Catch::Generators::Generators< T >::m_current = 0 [private]
```

#### 7.32.3.2 m\_generators

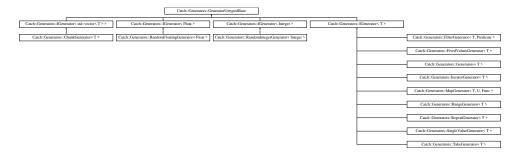
```
template<typename T>
std::vector<GeneratorWrapper<T> > Catch::Generators::Generators< T >::m_generators [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.33 Catch::Generators::GeneratorUntypedBase Klase

#include <catch.hpp>

Paveldimumo diagrama Catch::Generators::GeneratorUntypedBase:



#### Vieši Metodai

- GeneratorUntypedBase ()=default
- virtual ∼GeneratorUntypedBase ()
- virtual bool next ()=0

# 7.33.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.33.1.1 GeneratorUntypedBase()

Catch::Generators::GeneratorUntypedBase::GeneratorUntypedBase () [default]

#### 7.33.1.2 ~GeneratorUntypedBase()

virtual Catch::Generators::GeneratorUntypedBase::~GeneratorUntypedBase () [virtual]

## 7.33.2 Metody Dokumentacija

#### 7.33.2.1 next()

```
\label{lem:catch::Generators::Generator::RandomIntegerGenerator UntypedBase::next} () \quad [pure virtual] \\ Realizuota \quad Catch::Generators::ChunkGenerator < T >, \quad Catch::Generators::FilterGenerator < T, \\ Predicate >, \\ Catch::Generators::FixedValuesGenerator < T >, \\ Catch::Generators::Generators::HeratorGenerator < T > \\ Catch::Generators::MapGenerator < T, \\ U, \\ Func >, \quad Catch::Generators::RandomFloatingGenerator < Float >, \\ Catch::Generators::RandomIntegerGenerator < Integer >, \\ Catch::Generators::RangeGenerator < T >, \\ Catch::Generator < T >, \\ Catch::Generator
```

Catch::Generators::SingleValueGenerator< T >, ir Catch::Generators::TakeGenerator< T >.

Dokumentacija šiai klasei sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.34 Catch::Generators::GeneratorWrapper< T > Klasė Šablonas

#include <catch.hpp>

#### Vieši Metodai

- GeneratorWrapper (std::unique\_ptr< IGenerator< T > > generator)
- T const & get () const
- bool next ()

#### Privatūs Atributai

std::unique\_ptr< IGenerator< T >> m\_generator

# 7.34.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.34.1.1 GeneratorWrapper()

```
\label{template} $$\operatorname{Catch::GeneratorS::GeneratorWrapper} < T > :: GeneratorWrapper ( $$ std::unique\_ptr< IGenerator< T > > generator) [inline]
```

# 7.34.2 Metody Dokumentacija

#### 7.34.2.1 get()

```
template<typename T>
T const & Catch::Generators::GeneratorWrapper< T >::get () const [inline]
7.34.2.2 next()
```

```
template<typename T>
bool Catch::Generators::GeneratorWrapper< T >::next () [inline]
```

# 7.34.3 Atributų Dokumentacija

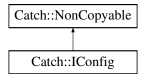
#### 7.34.3.1 m\_generator

```
template<typename T>
std::unique_ptr<IGenerator<T> > Catch::Generators::GeneratorWrapper< T >::m_generator [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.35 Catch::IConfig Struktūra

```
#include <catch.hpp>
Paveldimumo diagrama Catch::IConfig:
```



#### Vieši Metodai

- virtual ~IConfig ()
- virtual bool allowThrows () const =0
- virtual std::ostream & stream () const =0
- virtual std::string name () const =0
- virtual bool includeSuccessfulResults () const =0
- virtual bool shouldDebugBreak () const =0
- virtual bool warnAboutMissingAssertions () const =0
- virtual bool warnAboutNoTests () const =0
- virtual int abortAfter () const =0
- virtual bool showInvisibles () const =0
- virtual ShowDurations::OrNot showDurations () const =0
- virtual double minDuration () const =0
- virtual TestSpec const & testSpec () const =0
- virtual bool hasTestFilters () const =0
- virtual std::vector< std::string > const & getTestsOrTags () const =0
- virtual RunTests::InWhatOrder runOrder () const =0
- virtual unsigned int rngSeed () const =0
- virtual UseColour::YesOrNo useColour () const =0
- virtual std::vector< std::string > const & getSectionsToRun () const =0
- virtual Verbosity verbosity () const =0
- virtual bool benchmarkNoAnalysis () const =0
- virtual int benchmarkSamples () const =0
- virtual double benchmarkConfidenceInterval () const =0
- virtual unsigned int benchmarkResamples () const =0
- virtual std::chrono::milliseconds benchmarkWarmupTime () const =0

#### **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::NonCopyable

- NonCopyable ()
- virtual ∼NonCopyable ()

#### 7.35.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.35.1.1 ∼IConfig()

```
\label{local_config} \mbox{virtual Catch::IConfig::} {\sim} \mbox{IConfig ()} \quad \mbox{[virtual]}
```

# 7.35.2 Metody Dokumentacija

#### 7.35.2.1 abortAfter()

```
virtual int Catch::IConfig::abortAfter () const [pure virtual]
```

#### 7.35.2.2 allowThrows()

virtual bool Catch::IConfig::allowThrows () const [pure virtual]

#### 7.35.2.3 benchmarkConfidenceInterval()

virtual double Catch::IConfig::benchmarkConfidenceInterval () const [pure virtual]

#### 7.35.2.4 benchmarkNoAnalysis()

virtual bool Catch::IConfig::benchmarkNoAnalysis () const [pure virtual]

#### 7.35.2.5 benchmarkResamples()

virtual unsigned int Catch::IConfig::benchmarkResamples () const [pure virtual]

#### 7.35.2.6 benchmarkSamples()

virtual int Catch::IConfig::benchmarkSamples () const [pure virtual]

#### 7.35.2.7 benchmarkWarmupTime()

virtual std::chrono::milliseconds Catch::IConfig::benchmarkWarmupTime () const [pure virtual]

#### 7.35.2.8 getSectionsToRun()

virtual std::vector< std::string > const & Catch::IConfig::getSectionsToRun () const [pure virtual]

#### 7.35.2.9 getTestsOrTags()

virtual std::vector< std::string > const & Catch::IConfig::getTestsOrTags () const [pure virtual]

# 7.35.2.10 hasTestFilters()

virtual bool Catch::IConfig::hasTestFilters () const [pure virtual]

#### 7.35.2.11 includeSuccessfulResults()

virtual bool Catch::IConfig::includeSuccessfulResults () const [pure virtual]

#### 7.35.2.12 minDuration()

virtual double Catch::IConfig::minDuration () const [pure virtual]

#### 7.35.2.13 name()

virtual std::string Catch::IConfig::name () const [pure virtual]

## 7.35.2.14 rngSeed()

virtual unsigned int Catch::IConfig::rngSeed () const [pure virtual]

#### 7.35.2.15 runOrder()

virtual RunTests::InWhatOrder Catch::IConfig::runOrder () const [pure virtual]

# 7.35.2.16 shouldDebugBreak()

virtual bool Catch::IConfig::shouldDebugBreak () const [pure virtual]

### 7.35.2.17 showDurations()

 $\label{lem:config:showDurations::OrNot Catch::IConfig::showDurations () const [pure virtual]$ 

# 7.35.2.18 showInvisibles()

virtual bool Catch::IConfig::showInvisibles () const [pure virtual]

# 7.35.2.19 stream()

virtual std::ostream & Catch::IConfig::stream () const [pure virtual]

#### 7.35.2.20 testSpec()

virtual TestSpec const & Catch::IConfig::testSpec () const [pure virtual]

### 7.35.2.21 useColour()

virtual UseColour::YesOrNo Catch::IConfig::useColour () const [pure virtual]

#### 7.35.2.22 verbosity()

virtual Verbosity Catch::IConfig::verbosity () const [pure virtual]

#### 7.35.2.23 warnAboutMissingAssertions()

virtual bool Catch::IConfig::warnAboutMissingAssertions () const [pure virtual]

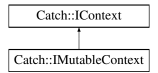
#### 7.35.2.24 warnAboutNoTests()

virtual bool Catch::IConfig::warnAboutNoTests () const [pure virtual] Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.36 Catch::IContext Struktūra

#include <catch.hpp>
Paveldimumo diagrama Catch::IContext:



#### Vieši Metodai

- virtual ~IContext ()
- virtual IResultCapture \* getResultCapture ()=0
- virtual IRunner \* getRunner ()=0
- virtual IConfigPtr const & getConfig () const =0

# 7.36.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

### 7.36.1.1 ∼IContext()

#### 7.36.2 Metody Dokumentacija

#### 7.36.2.1 getConfig()

virtual IConfigPtr const & Catch::IContext::getConfig () const [pure virtual]

#### 7.36.2.2 getResultCapture()

virtual IResultCapture \* Catch::IContext::getResultCapture () [pure virtual]

#### 7.36.2.3 getRunner()

```
virtual IRunner * Catch::IContext::getRunner () [pure virtual] Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.37 Catch::IExceptionTranslator Struktūra

#include <catch.hpp>

Paveldimumo diagrama Catch::IExceptionTranslator:



#### Vieši Metodai

- virtual ∼IExceptionTranslator ()
- virtual std::string translate (ExceptionTranslators::const\_iterator it, ExceptionTranslators::const\_iterator itEnd)
   const =0

# 7.37.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.37.1.1 ∼IExceptionTranslator()

```
virtual Catch::IExceptionTranslator::~IExceptionTranslator () [virtual]
```

# 7.37.2 Metodų Dokumentacija

# 7.37.2.1 translate()

Realizuota Catch::ExceptionTranslatorRegistrar::ExceptionTranslator< T >.

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.38 Catch::IExceptionTranslatorRegistry Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

- virtual ~IExceptionTranslatorRegistry ()
- virtual std::string translateActiveException () const =0

# 7.38.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.38.1.1 ~IExceptionTranslatorRegistry()

```
\verb|virtual Catch:: IExceptionTranslatorRegistry:: \sim IExceptionTranslatorRegistry () | [virtual]| \\
```

# 7.38.2 Metody Dokumentacija

#### 7.38.2.1 translateActiveException()

virtual std::string Catch::IExceptionTranslatorRegistry::translateActiveException () const
[pure virtual]

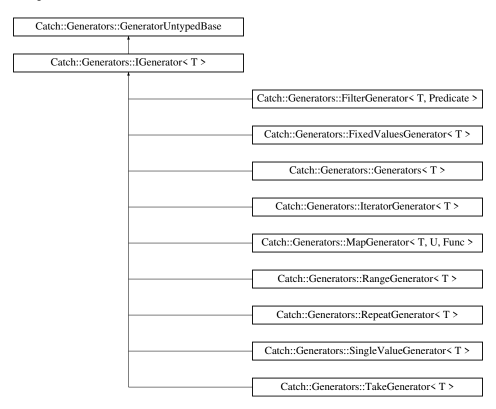
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.39 Catch::Generators::IGenerator < T > Struktūra Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::Generators::IGenerator< T >:



# Vieši Tipai

• using type = T

# Vieši Metodai

- virtual ∼IGenerator ()=default
- virtual T const & get () const =0

# Vieši Metodai inherited from Catch::Generators::GeneratorUntypedBase

- GeneratorUntypedBase ()=default
- virtual ∼GeneratorUntypedBase ()
- virtual bool next ()=0

# 7.39.1 Tipo Aprašymo Dokumentacija

#### 7.39.1.1 type

```
template<typename T>
using Catch::Generators::IGenerator< T >::type = T
```

### 7.39.2 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.39.2.1 ∼IGenerator()

```
template<typename T>
virtual Catch::Generators::IGenerator< T >::~IGenerator () [virtual], [default]
```

### 7.39.3 Metody Dokumentacija

#### 7.39.3.1 get()

StudentuSistema/external/catch2/catch.hpp

# 7.40 Catch::IGeneratorTracker Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

- virtual ∼IGeneratorTracker ()
- virtual auto hasGenerator () const -> bool=0
- virtual auto getGenerator () const -> Generators::GeneratorBasePtr const &=0
- virtual void setGenerator (Generators::GeneratorBasePtr &&generator)=0

# 7.40.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.40.1.1 ~IGeneratorTracker()

```
virtual Catch::IGeneratorTracker::~IGeneratorTracker () [virtual]
```

#### 7.40.2 Metody Dokumentacija

#### 7.40.2.1 getGenerator()

```
virtual auto Catch::IGeneratorTracker::getGenerator () const -> GeneratorS::GeneratorBasePtr
const & [pure virtual]
```

#### 7.40.2.2 hasGenerator()

```
virtual auto Catch::IGeneratorTracker::hasGenerator () const -> bool [pure virtual]
```

#### 7.40.2.3 setGenerator()

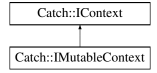
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.41 Catch:: IMutable Context Struktūra

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::IMutableContext:



#### Vieši Metodai

- virtual ∼IMutableContext ()
- virtual void setResultCapture (IResultCapture \*resultCapture)=0
- virtual void setRunner (IRunner \*runner)=0
- virtual void setConfig (IConfigPtr const &config)=0

#### Vieši Metodai inherited from Catch::IContext

- virtual ∼IContext ()
- virtual IResultCapture \* getResultCapture ()=0
- virtual IRunner \* getRunner ()=0
- virtual IConfigPtr const & getConfig () const =0

#### Statiniai Privatūs Metodai

· static void createContext ()

#### Statiniai Privatūs Atributai

static IMutableContext \* currentContext

#### Draugai

- IMutableContext & getCurrentMutableContext ()
- void cleanUpContext ()

# 7.41.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.41.1.1 ~IMutableContext()

```
virtual Catch::IMutableContext::~IMutableContext () [virtual]
```

# 7.41.2 Metodų Dokumentacija

#### 7.41.2.1 createContext()

```
static void Catch::IMutableContext::createContext () [static], [private]
```

#### 7.41.2.2 setConfig()

#### 7.41.2.3 setResultCapture()

#### 7.41.2.4 setRunner()

# 7.41.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija

### 7.41.3.1 cleanUpContext

```
void cleanUpContext () [friend]
```

#### 7.41.3.2 getCurrentMutableContext

```
IMutableContext & getCurrentMutableContext () [friend]
```

### 7.41.4 Atributy Dokumentacija

#### 7.41.4.1 currentContext

IMutableContext\* Catch::IMutableContext::currentContext [static], [private] Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.42 Catch::IMutableEnumValuesRegistry Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

- virtual ~IMutableEnumValuesRegistry ()
- virtual Detail::EnumInfo const & registerEnum (StringRef enumName, StringRef allEnums, std::vector< int > const &values)=0
- template<typename E>
   Detail::EnumInfo const & registerEnum (StringRef enumName, StringRef allEnums, std::initializer\_list< E > values)

## 7.42.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.42.1.1 ~IMutableEnumValuesRegistry()

```
virtual Catch::IMutableEnumValuesRegistry::~IMutableEnumValuesRegistry () [virtual]
```

### 7.42.2 Metody Dokumentacija

#### 7.42.2.1 registerEnum() [1/2]

```
StringRef allEnums,
std::initializer_list< E > values) [inline]
```

#### 7.42.2.2 registerEnum() [2/2]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.43 Catch:: IMutable Registry Hub Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

- virtual ~IMutableRegistryHub ()
- virtual void registerReporter (std::string const &name, IReporterFactoryPtr const &factory)=0
- virtual void registerListener (IReporterFactoryPtr const &factory)=0
- virtual void registerTest (TestCase const &testInfo)=0
- virtual void registerTranslator (const IExceptionTranslator \*translator)=0
- virtual void registerTagAlias (std::string const &alias, std::string const &tag, SourceLineInfo const &lineInfo)=0
- virtual void registerStartupException () noexcept=0
- virtual IMutableEnumValuesRegistry & getMutableEnumValuesRegistry ()=0

# 7.43.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.43.1.1 ∼IMutableRegistryHub()

```
virtual Catch::IMutableRegistryHub::~IMutableRegistryHub () [virtual]
```

#### 7.43.2 Metody Dokumentacija

#### 7.43.2.1 getMutableEnumValuesRegistry()

```
virtual IMutableEnumValuesRegistry & Catch::IMutableRegistryHub::getMutableEnumValuesRegistry
() [pure virtual]
```

#### 7.43.2.2 registerListener()

#### 7.43.2.3 registerReporter()

# 7.43.2.4 registerStartupException()

```
virtual void Catch::IMutableRegistryHub::registerStartupException () [pure virtual], [noexcept]
```

#### 7.43.2.5 registerTagAlias()

#### 7.43.2.6 registerTest()

#### 7.43.2.7 registerTranslator()

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.44 Catch:: IRegistry Hub Struktūra

#include <catch.hpp>

#### Vieši Metodai

- virtual ∼IRegistryHub ()
- virtual IReporterRegistry const & getReporterRegistry () const =0
- virtual ITestCaseRegistry const & getTestCaseRegistry () const =0
- virtual ITagAliasRegistry const & getTagAliasRegistry () const =0
- virtual IExceptionTranslatorRegistry const & getExceptionTranslatorRegistry () const =0
- virtual StartupExceptionRegistry const & getStartupExceptionRegistry () const =0

### 7.44.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.44.1.1 ∼IRegistryHub()

```
\label{lem:virtual} \verb| Catch:: IRegistry Hub:: \sim IRegistry Hub () | [virtual] |
```

#### 7.44.2 Metody Dokumentacija

#### 7.44.2.1 getExceptionTranslatorRegistry()

```
virtual IExceptionTranslatorRegistry const & Catch::IRegistryHub::getExceptionTranslator↔ Registry () const [pure virtual]
```

# 7.44.2.2 getReporterRegistry()

virtual IReporterRegistry const & Catch::IRegistryHub::getReporterRegistry () const [pure virtual]

# 7.44.2.3 getStartupExceptionRegistry()

```
virtual StartupExceptionRegistry const & Catch::IRegistryHub::getStartupExceptionRegistry ()
const [pure virtual]
```

#### 7.44.2.4 getTagAliasRegistry()

```
virtual ITagAliasRegistry const & Catch::IRegistryHub::getTagAliasRegistry () const [pure
virtual]
```

#### 7.44.2.5 getTestCaseRegistry()

virtual ITestCaseRegistry const & Catch::IRegistryHub::getTestCaseRegistry () const [pure virtual]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.45 Catch::IResultCapture Struktūra

#include <catch.hpp>

#### Vieši Metodai

- virtual ~IResultCapture ()
- virtual bool sectionStarted (SectionInfo const &sectionInfo, Counts &assertions)=0
- virtual void sectionEnded (SectionEndInfo const &endInfo)=0
- virtual void sectionEndedEarly (SectionEndInfo const &endInfo)=0
- virtual auto acquireGeneratorTracker (StringRef generatorName, SourceLineInfo const &lineInfo) -> IGeneratorTracker &=0
- virtual void pushScopedMessage (MessageInfo const &message)=0
- virtual void popScopedMessage (MessageInfo const &message)=0
- virtual void emplaceUnscopedMessage (MessageBuilder const &builder)=0
- virtual void handleFatalErrorCondition (StringRef message)=0
- virtual void handleExpr (AssertionInfo const &info, ITransientExpression const &expr, AssertionReaction &reaction)=0
- virtual void handleMessage (AssertionInfo const &info, ResultWas::OfType resultType, StringRef const &message, AssertionReaction &reaction)=0
- virtual void handleUnexpectedExceptionNotThrown (AssertionInfo const &info, AssertionReaction &reaction)=0
- virtual void handleUnexpectedInflightException (AssertionInfo const &info, std::string const &message, AssertionReaction &reaction)=0
- virtual void handleIncomplete (AssertionInfo const &info)=0
- virtual void handleNonExpr (AssertionInfo const &info, ResultWas::OfType resultType, AssertionReaction &reaction)=0
- virtual bool lastAssertionPassed ()=0
- virtual void assertionPassed ()=0
- virtual std::string getCurrentTestName () const =0
- virtual const AssertionResult \* getLastResult () const =0
- virtual void exceptionEarlyReported ()=0

# 7.45.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.45.1.1 ~IResultCapture()

```
virtual Catch::IResultCapture::~IResultCapture () [virtual]
```

#### 7.45.2 Metody Dokumentacija

#### 7.45.2.1 acquireGeneratorTracker()

#### 7.45.2.2 assertionPassed()

```
virtual void Catch::IResultCapture::assertionPassed () [pure virtual]
```

### 7.45.2.3 emplaceUnscopedMessage()

#### 7.45.2.4 exceptionEarlyReported()

```
virtual void Catch::IResultCapture::exceptionEarlyReported () [pure virtual]
```

#### 7.45.2.5 getCurrentTestName()

```
virtual std::string Catch::IResultCapture::getCurrentTestName () const [pure virtual]
```

#### 7.45.2.6 getLastResult()

```
virtual const AssertionResult * Catch::IResultCapture::getLastResult () const [pure virtual]
```

#### 7.45.2.7 handleExpr()

#### 7.45.2.8 handleFatalErrorCondition()

#### 7.45.2.9 handleIncomplete()

### 7.45.2.10 handleMessage()

# 7.45.2.11 handleNonExpr()

# 7.45.2.12 handleUnexpectedExceptionNotThrown()

#### 7.45.2.13 handleUnexpectedInflightException()

#### 7.45.2.14 lastAssertionPassed()

```
virtual bool Catch::IResultCapture::lastAssertionPassed () [pure virtual]
```

#### 7.45.2.15 popScopedMessage()

#### 7.45.2.16 pushScopedMessage()

### 7.45.2.17 sectionEnded()

### 7.45.2.18 sectionEndedEarly()

#### 7.45.2.19 sectionStarted()

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

### 7.46 Catch::IRunner Struktūra

```
#include <catch.hpp>
```

# Vieši Metodai

- virtual ∼IRunner ()
- virtual bool aborting () const =0

#### 7.46.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.46.1.1 ∼IRunner()

```
virtual Catch::IRunner::~IRunner () [virtual]
```

# 7.46.2 Metody Dokumentacija

#### 7.46.2.1 aborting()

```
virtual bool Catch::IRunner::aborting () const [pure virtual] Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.47 Catch::is\_callable < T > Struktūra Šablonas

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.48 Catch::is\_callable < Fun(Args...) > Struktūra Šablonas

```
#include <catch.hpp>
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.49 Catch::is callable tester Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

```
    template<typename Fun, typename... Args>
    static true_given< decltype(std::declval< Fun >()(std::declval< Args >()...))> test (int)
    template<typename...>
    static std::false_type test (...)
```

# 7.49.1 Metodų Dokumentacija

#### 7.49.1.1 test() [1/2]

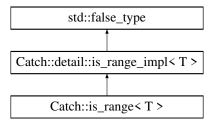
# 7.49.1.2 test() [2/2]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.50 Catch::is\_range< T > Struktūra Šablonas

```
#include <catch.hpp>
Paveldimumo diagrama Catch::is_range< T >:
```



Dokumentacija šiai struktūrai sugeneruota iš šio failo:

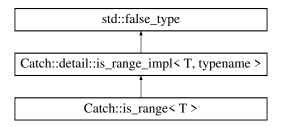
StudentuSistema/external/catch2/catch.hpp

96 Klasės Dokumentacija

# 7.51 Catch::detail::is\_range\_impl< T, typename > Struktūra Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::detail::is\_range\_impl< T, typename >:



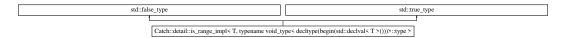
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.52 Catch::detail::is\_range\_impl< T, typename void\_type< decltype(begin(std::declval< T >()))>::type > Struktūra Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::detail::is\_range\_impl< T, typename void\_type< decltype(begin(std::declval< T >()))>::type>:



Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.53 Catch::Detail::IsStreamInsertable < T > Klasė Šablonas

#include <catch.hpp>

#### Statiniai Vieši Atributai

• static const bool value = decltype(test<std::ostream, const T&>(0))::value

# Statiniai Privatūs Metodai

- template<typename Stream, typename U>
   static auto test (int) -> decltype(std::declval< Stream & >()<< std::declval< U >(), std::true\_type())
- template<typename, typename>
   static auto test (...) -> std::false\_type

# 7.53.1 Metody Dokumentacija

#### 7.53.1.1 test() [1/2]

#### 7.53.1.2 test() [2/2]

# 7.53.2 Atributų Dokumentacija

#### 7.53.2.1 value

```
template<typename T>
const bool Catch::Detail::IsStreamInsertable< T >::value = decltype(test<std::ostream, const
T&>(0))::value [static]
```

Dokumentacija šiai klasei sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.54 Catch::IStream Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

- virtual ∼IStream ()
- virtual std::ostream & stream () const =0

### 7.54.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.54.1.1 ~IStream()

```
virtual Catch::IStream::~IStream () [virtual]
```

# 7.54.2 Metody Dokumentacija

#### 7.54.2.1 stream()

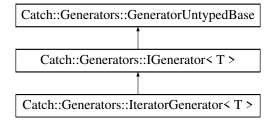
```
virtual std::ostream & Catch::IStream::stream () const [pure virtual] Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.55 Catch::Generators::IteratorGenerator< T > Klasė Šablonas

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Generators::IteratorGenerator< T >:



#### Vieši Metodai

- template<typename InputIterator, typename InputSentinel>
   IteratorGenerator (InputIterator first, InputSentinel last)
- T const & get () const override
- · bool next () override

#### Vieši Metodai inherited from Catch::Generators::IGenerator< T >

virtual ∼IGenerator ()=default

# Vieši Metodai inherited from Catch::Generators::GeneratorUntypedBase

- · GeneratorUntypedBase ()=default
- virtual ∼GeneratorUntypedBase ()

#### Privatūs Atributai

- std::vector< T > m\_elems
- size t m current = 0

#### **Additional Inherited Members**

#### Vieši Tipai inherited from Catch::Generators::IGenerator< T >

• using type = T

# 7.55.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.55.1.1 IteratorGenerator()

#### 7.55.2 Metody Dokumentacija

#### 7.55.2.1 get()

```
template<typename T>
T const & Catch::Generators::IteratorGenerator< T >::get () const [inline], [override], [virtual]
Realizuoja Catch::Generators::IGenerator< T >.
```

### 7.55.2.2 next()

```
template<typename T>
bool Catch::Generators::IteratorGenerator< T >::next () [inline], [override], [virtual]
Realizuoja Catch::Generators::GeneratorUntypedBase.
```

# 7.55.3 Atributų Dokumentacija

#### 7.55.3.1 m\_current

```
template<typename T>
size_t Catch::Generators::IteratorGenerator< T >::m_current = 0 [private]
```

#### 7.55.3.2 m\_elems

```
template<typename T>
std::vector<T> Catch::Generators::IteratorGenerator< T >::m_elems [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.56 Catch::ITestCaseRegistry Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

- virtual  $\sim$ ITestCaseRegistry ()
- virtual std::vector< TestCase > const & getAllTests () const =0
- virtual std::vector< TestCase > const & getAllTestsSorted (IConfig const &config) const =0

### 7.56.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.56.1.1 ~ITestCaseRegistry()

```
virtual Catch::ITestCaseRegistry::~ITestCaseRegistry () [virtual]
```

#### 7.56.2 Metody Dokumentacija

#### 7.56.2.1 getAllTests()

```
virtual std::vector< TestCase > const & Catch::ITestCaseRegistry::getAllTests () const [pure
virtual]
```

#### 7.56.2.2 getAllTestsSorted()

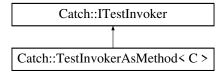
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

#### 7.57 Catch::ITestInvoker Struktūra

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::ITestInvoker:



# Vieši Metodai

- virtual void invoke () const =0
- virtual ∼ITestInvoker ()

#### 7.57.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

### 7.57.1.1 ~ITestInvoker()

```
virtual Catch::ITestInvoker::~ITestInvoker () [virtual]
```

# 7.57.2 Metody Dokumentacija

#### 7.57.2.1 invoke()

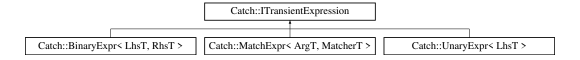
```
virtual void Catch::ITestInvoker::invoke () const [pure virtual] Realizuota Catch::TestInvokerAsMethod< C>. Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.58 Catch::ITransientExpression Struktūra

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::ITransientExpression:



#### Vieši Metodai

- auto isBinaryExpression () const -> bool
- auto getResult () const -> bool
- virtual void streamReconstructedExpression (std::ostream &os) const =0
- ITransientExpression (bool isBinaryExpression, bool result)
- virtual ∼ITransientExpression ()

#### Vieši Atributai

- bool m\_isBinaryExpression
- bool m\_result

# 7.58.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.58.1.1 ITransientExpression()

#### 7.58.1.2 ∼ITransientExpression()

virtual Catch::ITransientExpression::~ITransientExpression () [virtual]

# 7.58.2 Metody Dokumentacija

# 7.58.2.1 getResult()

```
auto Catch::ITransientExpression::getResult () const -> bool [inline]
```

# 7.58.2.2 isBinaryExpression()

```
auto Catch::ITransientExpression::isBinaryExpression () const -> bool [inline]
```

#### 7.58.2.3 streamReconstructedExpression()

# 7.58.3 Atributų Dokumentacija

#### 7.58.3.1 m\_isBinaryExpression

bool Catch::ITransientExpression::m\_isBinaryExpression

#### 7.58.3.2 m result

bool Catch::ITransientExpression::m\_result Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.59 Catch::LazyExpression Klasė

```
#include <catch.hpp>
```

#### Vieši Metodai

- LazyExpression (bool isNegated)
- LazyExpression (LazyExpression const &other)
- LazyExpression & operator= (LazyExpression const &)=delete
- operator bool () const

#### Privatūs Atributai

- ITransientExpression const \* m\_transientExpression = nullptr
- · bool m\_isNegated

#### Draugai

- · class AssertionHandler
- struct AssertionStats
- class RunContext
- auto operator<< (std::ostream &os, LazyExpression const &lazyExpr) -> std::ostream &

# 7.59.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.59.1.1 LazyExpression() [1/2]

```
Catch::LazyExpression::LazyExpression (
          bool isNegated)
```

# 7.59.1.2 LazyExpression() [2/2]

# 7.59.2 Metodų Dokumentacija

#### 7.59.2.1 operator bool()

```
Catch::LazyExpression::operator bool () const [explicit]
```

## 7.59.2.2 operator=()

# 7.59.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija

#### 7.59.3.1 AssertionHandler

```
friend class AssertionHandler [friend]
```

#### 7.59.3.2 AssertionStats

```
friend struct AssertionStats [friend]
```

#### 7.59.3.3 operator <<

```
auto operator<< (
          std::ostream & os,
           LazyExpression const & lazyExpr) -> std::ostream & [friend]
```

#### 7.59.3.4 RunContext

```
friend class RunContext [friend]
```

# 7.59.4 Atributų Dokumentacija

#### 7.59.4.1 m isNegated

```
bool Catch::LazyExpression::m_isNegated [private]
```

#### 7.59.4.2 m\_transientExpression

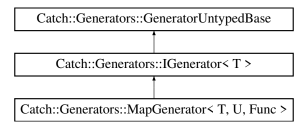
ITransientExpression const\* Catch::LazyExpression::m\_transientExpression = nullptr [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.60 Catch::Generators::MapGenerator< T, U, Func > Klasė Šablonas

```
#include <catch.hpp>
```

 $Pavel dimumo\ diagrama\ Catch:: Generators:: Map Generator < T,\ U,\ Func >:$ 



#### Vieši Metodai

- template<typename F2 = Func>
   MapGenerator (F2 &&function, GeneratorWrapper< U > &&generator)
- T const & get () const override
- · bool next () override

#### Vieši Metodai inherited from Catch::Generators::IGenerator< T >

• virtual ∼IGenerator ()=default

# Vieši Metodai inherited from Catch::Generators::GeneratorUntypedBase

- · GeneratorUntypedBase ()=default
- virtual ∼GeneratorUntypedBase ()

#### Privatūs Atributai

- GeneratorWrapper< U > m\_generator
- Func m function
- T m cache

#### **Additional Inherited Members**

# Vieši Tipai inherited from Catch::Generators::IGenerator< T >

• using type = T

# 7.60.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.60.1.1 MapGenerator()

# 7.60.2 Metody Dokumentacija

#### 7.60.2.1 get()

```
template<typename T, typename U, typename Func>
T const & Catch::Generators::MapGenerator< T, U, Func >::get () const [inline], [override],
[virtual]
Realizuoja Catch::Generators::IGenerator< T >.
```

7.60.2.2 next()

```
template<typename T, typename U, typename Func>
bool Catch::Generators::MapGenerator< T, U, Func >::next () [inline], [override], [virtual]
Realizuoja Catch::Generators::GeneratorUntypedBase.
```

#### 7.60.3 Atributy Dokumentacija

#### 7.60.3.1 m\_cache

```
template<typename T, typename U, typename Func>
T Catch::Generators::MapGenerator< T, U, Func >::m_cache [private]
```

## 7.60.3.2 m function

```
template<typename T, typename U, typename Func>
Func Catch::Generators::MapGenerator< T, U, Func >::m_function [private]
```

#### 7.60.3.3 m generator

```
template<typename T, typename U, typename Func>
GeneratorWrapper<U> Catch::Generators::MapGenerator< T, U, Func >::m_generator [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

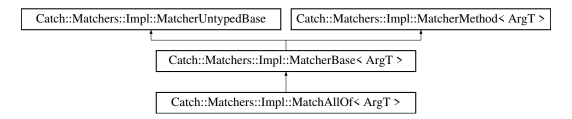
StudentuSistema/external/catch2/catch.hpp

104 Klasės Dokumentacija

# 7.61 Catch::Matchers::Impl::MatchAllOf < ArgT > Struktūra Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::Matchers::Impl::MatchAllOf < ArgT >:



#### Vieši Metodai

- · bool match (ArgT const & arg) const override
- std::string describe () const override
- MatchAllOf< ArgT > operator&& (MatcherBase< ArgT > const &other)

## Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< ArgT >

- MatchAllOf < ArgT > operator&& (MatcherBase const &other) const
- MatchAnyOf< ArgT > operator|| (MatcherBase const &other) const
- MatchNotOf< ArgT > operator! () const
- MatchAllOf < ArgT > operator&& (MatcherBase const & other) const
- MatchAnyOf < ArgT > operator|| (MatcherBase const & other) const
- MatchNotOf< ArgT > operator! () const
- MatchAllOf < ArgT > operator&& (MatcherBase const &other) const
- MatchAnyOf< ArgT > operator|| (MatcherBase const &other) const
- MatchNotOf< ArgT > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

#### Vieši Atributai

std::vector< MatcherBase< ArgT > const \* > m\_matchers

#### **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

• virtual  $\sim$ MatcherUntypedBase ()

#### Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

• std::string m\_cachedToString

# 7.61.1 Metody Dokumentacija

#### 7.61.1.1 describe()

```
template<typename ArgT>
std::string Catch::Matchers::Impl::MatchAllOf< ArgT >::describe () const [inline], [override],
[virtual]
```

Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.

#### 7.61.1.2 match()

#### 7.61.1.3 operator&&()

# 7.61.2 Atributų Dokumentacija

#### 7.61.2.1 m\_matchers

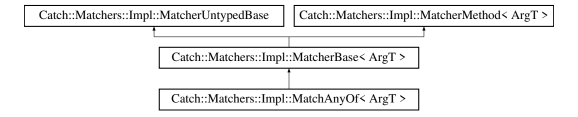
```
template<typename ArgT>
std::vector<MatcherBase<ArgT> const*> Catch::Matchers::Impl::MatchAllOf< ArgT >::m_matchers
Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.62 Catch::Matchers::Impl::MatchAnyOf< ArgT > Struktūra Šablonas

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Matchers::Impl::MatchAnyOf < ArgT >:



#### Vieši Metodai

- · bool match (ArgT const & arg) const override
- std::string describe () const override
- MatchAnyOf< ArgT > operator|| (MatcherBase< ArgT > const &other)

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< ArgT >

- MatchAllOf< ArgT > operator&& (MatcherBase const &other) const
- MatchAnyOf< ArgT > operator|| (MatcherBase const &other) const
- MatchNotOf< ArgT > operator! () const
- MatchAllOf < ArgT > operator&& (MatcherBase const &other) const
- MatchAnyOf< ArgT > operator|| (MatcherBase const &other) const

- MatchNotOf< ArgT > operator! () const
- MatchAllOf< ArgT > operator&& (MatcherBase const &other) const
- MatchAnyOf< ArgT > operator|| (MatcherBase const & other) const
- MatchNotOf< ArgT > operator! () const

## Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

#### Vieši Atributai

std::vector< MatcherBase< ArgT > const \* > m matchers

#### **Additional Inherited Members**

## Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ∼MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

std::string m\_cachedToString

# 7.62.1 Metody Dokumentacija

#### 7.62.1.1 describe()

```
template<typename ArgT>
std::string Catch::Matchers::Impl::MatchAnyOf< ArgT >::describe () const [inline], [override],
[virtual]
```

Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.

#### 7.62.1.2 match()

# 7.62.1.3 operator" | " | ()

# 7.62.2 Atributų Dokumentacija

#### 7.62.2.1 m\_matchers

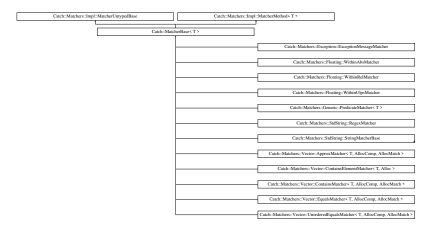
```
template<typename ArgT>
std::vector<MatcherBase<ArgT> const*> Catch::Matchers::Impl::MatchAnyOf< ArgT >::m_matchers
Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.63 Catch::MatcherBase < T > Struktūra Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::MatcherBase< T >:



#### Vieši Metodai

- MatchAllOf< T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

## Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

• virtual bool match (T const & arg) const=0

#### **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- virtual ~MatcherUntypedBase ()
- virtual std::string describe () const =0

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

std::string m cachedToString

# 7.63.1 Metodų Dokumentacija

#### 7.63.1.1 operator"!()

```
template<typename T>
MatchNotOf< T > Catch::Matchers::Impl::MatcherBase< T >::operator! () const
7.63.1.2 operator&&()
```

108 Klasės Dokumentacija

#### 7.63.1.3 operator" | " | ()

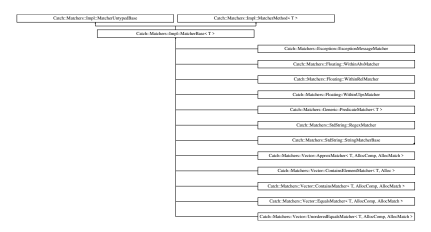
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.64 Catch::Matchers::Impl::MatcherBase < T > Struktūra Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::Matchers::Impl::MatcherBase< T >:



#### Vieši Metodai

- MatchAllOf< T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- · MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

• virtual bool match (T const & arg) const=0

## **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- virtual ~MatcherUntypedBase ()
- virtual std::string describe () const =0

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

std::string m\_cachedToString

# 7.64.1 Metody Dokumentacija

# 7.64.1.1 operator"!()

 $\label{lem:matchanyOf} $$ $$ T > Catch::Matchers::Impl::MatcherBase< T >::operator || ($$ MatcherBase< T > const & other) const $$$ 

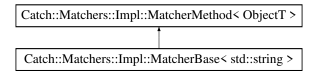
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.65 Catch::Matchers::Impl::MatcherMethod< ObjectT > Struktūra Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::Matchers::Impl::MatcherMethod < ObjectT >:



#### Vieši Metodai

• virtual bool match (ObjectT const &arg) const =0

# 7.65.1 Metody Dokumentacija

#### 7.65.1.1 match()

 $\label{lem:matchers::matchers::matchers::lmpl::MatchAllOf < ArgT >, \\ Catch::Matchers::Impl::MatchAnyOf < ArgT >, \\ ir Catch::Matchers::Impl::MatchNotOf < ArgT >. \\ \end{aligned}$ 

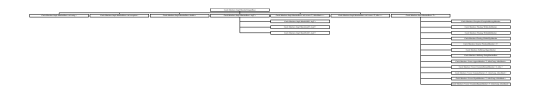
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.66 Catch::Matchers::Impl::MatcherUntypedBase Klasė

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Matchers::Impl::MatcherUntypedBase:



#### Vieši Metodai

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

## Apsaugoti Metodai

- virtual ~MatcherUntypedBase ()
- virtual std::string describe () const =0

#### Apsaugoti Atributai

std::string m\_cachedToString

# 7.66.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.66.1.1 MatcherUntypedBase() [1/2]

```
Catch::Matchers::Impl::MatcherUntypedBase::MatcherUntypedBase () [default]
```

#### 7.66.1.2 MatcherUntypedBase() [2/2]

## 7.66.1.3 ~MatcherUntypedBase()

```
virtual Catch::Matchers::Impl::MatcherUntypedBase::~MatcherUntypedBase () [protected], [virtual]
```

# 7.66.2 Metody Dokumentacija

#### 7.66.2.1 describe()

```
virtual std::string Catch::Matchers::Impl::MatcherUntypedBase::describe () const [protected],
[pure virtual]
```

Realizuota Catch::Matchers::Exception::ExceptionMessageMatcher, Catch::Matchers::Floating::WithinAbsMatcher,

Catch::Matchers::Floating::WithinRelMatcher, Catch::Matchers::Floating::WithinUlpsMatcher, Catch::Matchers::Generic::PredicateMatchers::Impl::Matchers::Vector::ApproxMatchers::Vector::ApproxMatchers::Vector::ContainsElementMatcher

#### 7.66.2.2 operator=()

#### 7.66.2.3 toString()

```
std::string Catch::Matchers::Impl::MatcherUntypedBase::toString () const
```

# 7.66.3 Atributų Dokumentacija

#### 7.66.3.1 m\_cachedToString

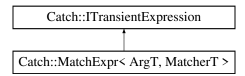
std::string Catch::Matchers::Impl::MatcherUntypedBase::m\_cachedToString [mutable], [protected]
Dokumentacija šiai klasei sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.67 Catch::MatchExpr< ArgT, MatcherT > Klasė Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::MatchExpr< ArgT, MatcherT >:



#### Vieši Metodai

- MatchExpr (ArgT const &arg, MatcherT const &matcher, StringRef const &matcherString)
- void streamReconstructedExpression (std::ostream &os) const override

#### Vieši Metodai inherited from Catch::ITransientExpression

- auto isBinaryExpression () const -> bool
- auto getResult () const -> bool
- · ITransientExpression (bool isBinaryExpression, bool result)
- virtual ∼ITransientExpression ()

#### Privatūs Atributai

- ArgT const & m arg
- MatcherT m\_matcher
- StringRef m\_matcherString

#### **Additional Inherited Members**

# Vieši Atributai inherited from Catch::ITransientExpression

- bool m isBinaryExpression
- bool m\_result

#### 7.67.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.67.1.1 MatchExpr()

# 7.67.2 Metody Dokumentacija

#### 7.67.2.1 streamReconstructedExpression()

# 7.67.3 Atributų Dokumentacija

#### 7.67.3.1 m\_arg

```
template<typename ArgT, typename MatcherT>
ArgT const& Catch::MatchExpr< ArgT, MatcherT >::m_arg [private]
```

#### 7.67.3.2 m\_matcher

```
template<typename ArgT, typename MatcherT>
MatcherT Catch::MatchExpr< ArgT, MatcherT >::m_matcher [private]
```

# 7.67.3.3 m\_matcherString

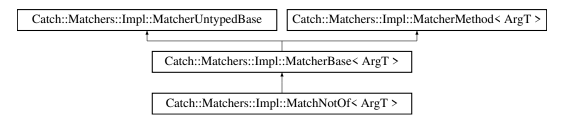
```
template<typename ArgT, typename MatcherT>
StringRef Catch::MatchExpr< ArgT, MatcherT >::m_matcherString [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

• StudentuSistema/external/catch2/catch.hpp

# 7.68 Catch::Matchers::Impl::MatchNotOf < ArgT > Struktūra Šablonas

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Matchers::Impl::MatchNotOf < ArgT >:



#### Vieši Metodai

- MatchNotOf (MatcherBase < ArgT > const &underlyingMatcher)
- · bool match (ArgT const & arg) const override
- std::string describe () const override

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< ArgT >

- MatchAllOf < ArgT > operator&& (MatcherBase const &other) const
- MatchAnyOf< ArgT > operator|| (MatcherBase const &other) const
- MatchNotOf< ArgT > operator! () const
- MatchAllOf< ArgT > operator&& (MatcherBase const &other) const
- MatchAnyOf< ArgT > operator|| (MatcherBase const &other) const
- MatchNotOf< ArgT > operator! () const
- MatchAllOf < ArgT > operator&& (MatcherBase const & other) const
- MatchAnyOf< ArgT > operator|| (MatcherBase const &other) const
- MatchNotOf< ArgT > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

#### Vieši Atributai

MatcherBase < ArgT > const & m\_underlyingMatcher

#### **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ∼MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

std::string m\_cachedToString

## 7.68.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.68.1.1 MatchNotOf()

# 7.68.2 Metodų Dokumentacija

## 7.68.2.1 describe()

```
template<typename ArgT>
std::string Catch::Matchers::Impl::MatchNotOf< ArgT >::describe () const [inline], [override],
[virtual]
```

Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.

# 7.68.2.2 match()

#### 7.68.3 Atributy Dokumentacija

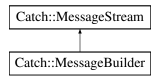
#### 7.68.3.1 m\_underlyingMatcher

```
template<typename ArgT>
MatcherBase<ArgT> const& Catch::Matchers::Impl::MatchNotOf< ArgT >::m_underlyingMatcher
Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.69 Catch::MessageBuilder Struktūra

```
#include <catch.hpp>
Paveldimumo diagrama Catch::MessageBuilder:
```



#### Vieši Metodai

- MessageBuilder (StringRef const &macroName, SourceLineInfo const &lineInfo, ResultWas::OfType type)
- template<typename T>
   MessageBuilder & operator<< (T const &value)</li>

# Vieši Metodai inherited from Catch::MessageStream

```
    template<typename T>

MessageStream & operator<< (T const &value)</li>
```

#### Vieši Atributai

MessageInfo m\_info

# Vieši Atributai inherited from Catch::MessageStream

• ReusableStringStream m\_stream

#### 7.69.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.69.1.1 MessageBuilder()

# 7.69.2 Metody Dokumentacija

## 7.69.2.1 operator <<()

# 7.69.3 Atributų Dokumentacija

#### 7.69.3.1 m\_info

MessageInfo Catch::MessageBuilder::m\_info

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.70 Catch::MessageInfo Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

- MessageInfo (StringRef const & macroName, SourceLineInfo const & lineInfo, ResultWas::OfType type)
- bool operator== (MessageInfo const &other) const
- bool operator< (MessageInfo const &other) const

#### Vieši Atributai

- · StringRef macroName
- std::string message
- · SourceLineInfo lineInfo
- ResultWas::OfType type
- unsigned int sequence

#### Statiniai Privatūs Atributai

· static unsigned int globalCount

# 7.70.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.70.1.1 MessageInfo()

# 7.70.2 Metody Dokumentacija

#### 7.70.2.1 operator<()

#### 7.70.2.2 operator==()

# 7.70.3 Atributų Dokumentacija

#### 7.70.3.1 globalCount

```
unsigned int Catch::MessageInfo::globalCount [static], [private]
```

#### 7.70.3.2 lineInfo

```
SourceLineInfo Catch::MessageInfo::lineInfo
```

#### 7.70.3.3 macroName

```
StringRef Catch::MessageInfo::macroName
```

#### 7.70.3.4 message

```
std::string Catch::MessageInfo::message
```

#### 7.70.3.5 sequence

```
unsigned int Catch::MessageInfo::sequence
```

#### 7.70.3.6 type

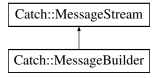
```
ResultWas::OfType Catch::MessageInfo::type Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.71 Catch::MessageStream Struktūra

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::MessageStream:



#### Vieši Metodai

 template < typename T > MessageStream & operator < < (T const &value)</li>

#### Vieši Atributai

• ReusableStringStream m\_stream

# 7.71.1 Metodų Dokumentacija

#### 7.71.1.1 operator<<()

# 7.71.2 Atributų Dokumentacija

#### 7.71.2.1 m stream

ReusableStringStream Catch::MessageStream::m\_stream Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.72 Catch::NameAndTags Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

NameAndTags (StringRef const &name\_=StringRef(), StringRef const &tags\_=StringRef()) noexcept

#### Vieši Atributai

- · StringRef name
- · StringRef tags

# 7.72.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.72.1.1 NameAndTags()

# 7.72.2 Atributų Dokumentacija

#### 7.72.2.1 name

```
StringRef Catch::NameAndTags::name
```

#### 7.72.2.2 tags

```
StringRef Catch::NameAndTags::tags
```

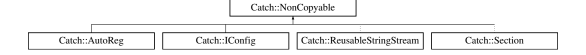
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.73 Catch::NonCopyable Klasė

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::NonCopyable:



#### Apsaugoti Metodai

- NonCopyable ()
- virtual ∼NonCopyable ()

#### Privatatūs Metodai

- NonCopyable (NonCopyable const &)=delete
- NonCopyable (NonCopyable &&)=delete
- NonCopyable & operator= (NonCopyable const &)=delete
- NonCopyable & operator= (NonCopyable &&)=delete

## 7.73.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.73.1.1 NonCopyable() [1/3]

# 7.73.1.2 NonCopyable() [2/3]

#### 7.73.1.3 NonCopyable() [3/3]

Catch::NonCopyable::NonCopyable () [protected]

#### 7.73.1.4 $\sim$ NonCopyable()

```
virtual Catch::NonCopyable::~NonCopyable () [protected], [virtual]
```

#### 7.73.2 Metody Dokumentacija

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

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

Dokumentacija šiai klasei sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.74 Catch::Option < T > Klasė Šablonas

```
#include <catch.hpp>
```

#### Vieši Metodai

- Option ()
- Option (T const &\_value)
- Option (Option const &\_other)
- ∼Option ()
- Option & operator= (Option const &\_other)
- Option & operator= (T const &\_value)
- void reset ()
- T & operator\* ()
- T const & operator\* () const
- T \* operator-> ()
- const T \* operator-> () const
- T valueOr (T const &defaultValue) const
- bool some () const
- · bool none () const
- bool operator! () const
- · operator bool () const

## Privatūs Atributai

- T \* nullableValue
- char storage [sizeof(T)]

# 7.74.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.74.1.1 Option() [1/3]

```
template<typename T>
Catch::Option< T >::Option () [inline]
```

## 7.74.1.2 Option() [2/3]

#### 7.74.1.3 Option() [3/3]

#### 7.74.1.4 ∼Option()

```
template<typename T>
Catch::Option< T >::~Option () [inline]
```

# 7.74.2 Metody Dokumentacija

```
7.74.2.1 none()
```

```
template<typename T>
bool Catch::Option< T >::none () const [inline]
7.74.2.2 operator bool()
template<typename T>
Catch::Option< T >::operator bool () const [inline], [explicit]
7.74.2.3 operator"!()
template<typename T>
bool Catch::Option< T >::operator! () const [inline]
7.74.2.4 operator*() [1/2]
template<typename T>
T & Catch::Option< T >::operator* () [inline]
7.74.2.5 operator*() [2/2]
template<typename T>
T const & Catch::Option< T >::operator* () const [inline]
7.74.2.6 operator->() [1/2]
template<typename T>
T * Catch::Option< T >::operator-> () [inline]
7.74.2.7 operator->() [2/2]
template<typename T>
const T * Catch::Option< T >::operator-> () const [inline]
7.74.2.8 operator=() [1/2]
template<typename T>
Option & Catch::Option< T >::operator= (
            Option< T > const & _other) [inline]
7.74.2.9 operator=() [2/2]
template<typename T>
Option & Catch::Option< T >::operator= (
            T const & _value) [inline]
7.74.2.10 reset()
template<typename T>
void Catch::Option< T >::reset () [inline]
7.74.2.11 some()
template<typename T>
bool Catch::Option< T >::some () const [inline]
```

#### 7.74.2.12 valueOr()

# 7.74.3 Atributų Dokumentacija

#### 7.74.3.1 nullableValue

```
template<typename T>
T* Catch::Option< T >::nullableValue [private]
```

#### 7.74.3.2 storage

```
template<typename T>
char Catch::Option< T >::storage[sizeof(T)] [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.75 Catch::pluralise Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

• pluralise (std::size t count, std::string const &label)

#### Vieši Atributai

- std::size\_t m\_count
- std::string m\_label

# Draugai

• std::ostream & operator<< (std::ostream &os, pluralise const &pluraliser)

# 7.75.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.75.1.1 pluralise()

# 7.75.2 Draugiškų Ir Susijusių Funkcijų Dokumentacija

#### 7.75.2.1 operator <<

# 7.75.3 Atributų Dokumentacija

## 7.75.3.1 m\_count

```
std::size_t Catch::pluralise::m_count
```

#### 7.75.3.2 m\_label

std::string Catch::pluralise::m\_label

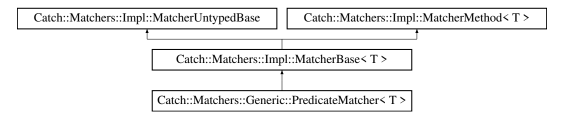
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.76 Catch::Matchers::Generic::PredicateMatcher< T > Klasė Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::Matchers::Generic::PredicateMatcher< T >:



#### Vieši Metodai

- PredicateMatcher (std::function < bool(T const &) > const &elem, std::string const &descr)
- · bool match (T const &item) const override
- · std::string describe () const override

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf< T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const & other) const
- MatchNotOf< T > operator! () const

#### Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

#### Privatūs Atributai

- std::function< bool(T const &)> m\_predicate
- std::string m\_description

## **Additional Inherited Members**

#### Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ~MatcherUntypedBase ()

## Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

std::string m\_cachedToString

# 7.76.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.76.1.1 PredicateMatcher()

122

# 7.76.2 Metody Dokumentacija

#### 7.76.2.1 describe()

```
template<typename T>
std::string Catch::Matchers::Generic::PredicateMatcher< T >::describe () const [inline],
[override], [virtual]
```

Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.

#### 7.76.2.2 match()

# 7.76.3 Atributų Dokumentacija

#### 7.76.3.1 m\_description

```
template<typename T>
std::string Catch::Matchers::Generic::PredicateMatcher< T >::m_description [private]
```

# 7.76.3.2 m\_predicate

```
template<typename T>
std::function<bool(T const&)> Catch::Matchers::Generic::PredicateMatcher< T >::m_predicate
[private]
```

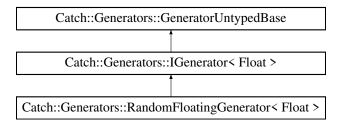
Dokumentacija šiai klasei sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.77 Catch::Generators::RandomFloatingGenerator< Float > Klasė Šablonas

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Generators::RandomFloatingGenerator< Float >:



#### Vieši Metodai

• RandomFloatingGenerator (Float a, Float b)

- · Float const & get () const override
- bool next () override

#### Vieši Metodai inherited from Catch::Generators::IGenerator< Float >

virtual ∼IGenerator ()=default

# Vieši Metodai inherited from Catch::Generators::GeneratorUntypedBase

- GeneratorUntypedBase ()=default
- virtual ∼GeneratorUntypedBase ()

#### Privatūs Atributai

- · Catch::SimplePcg32 & m\_rng
- std::uniform\_real\_distribution< Float > m\_dist
- Float m\_current\_number

#### **Additional Inherited Members**

# Vieši Tipai inherited from Catch::Generators::IGenerator< Float >

· using type

# 7.77.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.77.1.1 RandomFloatingGenerator()

#### 7.77.2 Metody Dokumentacija

#### 7.77.2.1 get()

```
template<typename Float>
Float const & Catch::Generators::RandomFloatingGenerator< Float >::get () const [inline],
[override], [virtual]
Realizuoja Catch::Generators::IGenerator< Float >.
```

#### 7.77.2.2 next()

```
template<typename Float>
bool Catch::Generators::RandomFloatingGenerator< Float >::next () [inline], [override], [virtual]
Realizuoja Catch::Generators::GeneratorUntypedBase.
```

#### 7.77.3 Atributų Dokumentacija

#### 7.77.3.1 m\_current\_number

```
template<typename Float>
Float Catch::Generators::RandomFloatingGenerator< Float >::m_current_number [private]
```

# 7.77.3.2 m\_dist

```
template<typename Float>
std::uniform_real_distribution<Float> Catch::Generators::RandomFloatingGenerator< Float >
::m_dist [private]
```

124 Klasės Dokumentacija

#### 7.77.3.3 m\_rng

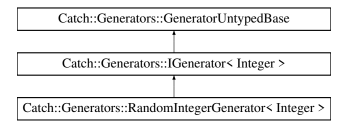
template<typename Float>
Catch::SimplePcg32& Catch::Generators::RandomFloatingGenerator< Float >::m\_rng [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.78 Catch::Generators::RandomIntegerGenerator< Integer > Klasė Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::Generators::RandomIntegerGenerator< Integer >:



#### Vieši Metodai

- RandomIntegerGenerator (Integer a, Integer b)
- · Integer const & get () const override
- · bool next () override

# Vieši Metodai inherited from Catch::Generators::IGenerator< Integer >

virtual ∼IGenerator ()=default

# Vieši Metodai inherited from Catch::Generators::GeneratorUntypedBase

- GeneratorUntypedBase ()=default
- virtual ∼GeneratorUntypedBase ()

## Privatūs Atributai

- Catch::SimplePcg32 & m\_rng
- $std::uniform\_int\_distribution < Integer > m\_dist$
- Integer m\_current\_number

# **Additional Inherited Members**

# Vieši Tipai inherited from Catch::Generators::IGenerator < Integer >

· using type

#### 7.78.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.78.1.1 RandomIntegerGenerator()

# 7.78.2 Metody Dokumentacija

#### 7.78.2.1 get()

```
template<typename Integer>
Integer const & Catch::Generators::RandomIntegerGenerator< Integer >::get () const [inline],
[override], [virtual]
```

 $\label{lem:catch::Generators::IGenerator<Integer>.} \\$ 

#### 7.78.2.2 next()

```
template<typename Integer>
bool Catch::Generators::RandomIntegerGenerator< Integer >::next () [inline], [override],
[virtual]
```

 $Realizuoja\ Catch:: Generators:: Generator Untyped Base.$ 

# 7.78.3 Atributų Dokumentacija

#### 7.78.3.1 m\_current\_number

```
template<typename Integer>
Integer Catch::Generators::RandomIntegerGenerator< Integer >::m_current_number [private]
```

#### 7.78.3.2 m\_dist

```
template<typename Integer>
std::uniform_int_distribution<Integer> Catch::Generators::RandomIntegerGenerator< Integer >←
::m_dist [private]
```

#### 7.78.3.3 m\_rng

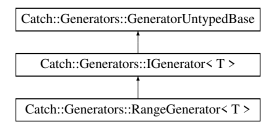
```
template<typename Integer>
Catch::SimplePcg32& Catch::Generators::RandomIntegerGenerator< Integer >::m_rng [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.79 Catch::Generators::RangeGenerator< T > Klasė Šablonas

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Generators::RangeGenerator< T >:



#### Vieši Metodai

- RangeGenerator (T const &start, T const &end, T const &step)
- RangeGenerator (T const &start, T const &end)
- T const & get () const override
- bool next () override

#### Vieši Metodai inherited from Catch::Generators::IGenerator< T >

• virtual ∼IGenerator ()=default

# Vieši Metodai inherited from Catch::Generators::GeneratorUntypedBase

- GeneratorUntypedBase ()=default
- virtual ∼GeneratorUntypedBase ()

#### Privatūs Atributai

- · T m current
- T m end
- T m step
- · bool m\_positive

#### **Additional Inherited Members**

# Vieši Tipai inherited from Catch::Generators::IGenerator< T >

```
• using type = T
```

# 7.79.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.79.1.1 RangeGenerator() [1/2]

# 7.79.1.2 RangeGenerator() [2/2]

# 7.79.2 Metodų Dokumentacija

## 7.79.2.1 get()

```
template<typename T>
T const & Catch::Generators::RangeGenerator< T >::get () const [inline], [override], [virtual]
Realizuoja Catch::Generators::IGenerator< T >.
```

#### 7.79.2.2 next()

```
template<typename T>
bool Catch::Generators::RangeGenerator< T >::next () [inline], [override], [virtual]
Realizuoja Catch::Generators::GeneratorUntypedBase.
```

# 7.79.3 Atributy Dokumentacija

## 7.79.3.1 m\_current

```
template<typename T>
T Catch::Generators::RangeGenerator< T >::m_current [private]
```

#### 7.79.3.2 m\_end

```
template<typename T>
T Catch::Generators::RangeGenerator< T >::m_end [private]
```

#### 7.79.3.3 m\_positive

```
template<typename T>
bool Catch::Generators::RangeGenerator< T >::m_positive [private]
```

#### 7.79.3.4 m step

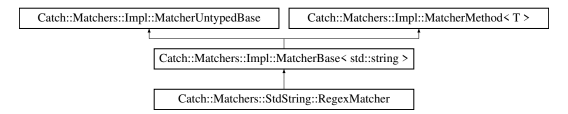
```
template<typename T>
T Catch::Generators::RangeGenerator< T >::m_step [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.80 Catch::Matchers::StdString::RegexMatcher Struktūra

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Matchers::StdString::RegexMatcher:



# Vieši Metodai

- RegexMatcher (std::string regex, CaseSensitive::Choice caseSensitivity)
- · bool match (std::string const &matchee) const override
- std::string describe () const override

#### Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf < T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const & other) const
- MatchNotOf< T > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

## Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod < T >

virtual bool match (T const & arg) const=0

#### Privatūs Atributai

- std::string m\_regex
- CaseSensitive::Choice m\_caseSensitivity

#### **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ∼MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

std::string m cachedToString

# 7.80.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.80.1.1 RegexMatcher()

# 7.80.2 Metodų Dokumentacija

#### 7.80.2.1 describe()

std::string Catch::Matchers::StdString::RegexMatcher::describe () const [override], [virtual] Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.

#### 7.80.2.2 match()

#### 7.80.3 Atributų Dokumentacija

#### 7.80.3.1 m\_caseSensitivity

 ${\tt Case Sensitive::Choice \ Catch::Matchers::StdString::RegexMatcher::m\_case Sensitivity \ \ [private]}$ 

#### 7.80.3.2 m regex

```
std::string Catch::Matchers::StdString::RegexMatcher::m_regex [private] Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.81 Catch::RegistrarForTagAliases Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

• RegistrarForTagAliases (char const \*alias, char const \*tag, SourceLineInfo const &lineInfo)

#### 7.81.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.81.1.1 RegistrarForTagAliases()

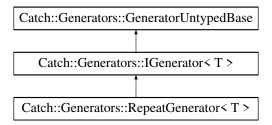
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.82 Catch::Generators::RepeatGenerator< T > Klasė Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::Generators::RepeatGenerator< T >:



#### Vieši Metodai

- RepeatGenerator (size\_t repeats, GeneratorWrapper< T > &&generator)
- T const & get () const override
- · bool next () override

#### Vieši Metodai inherited from Catch::Generators::IGenerator< T >

virtual ∼IGenerator ()=default

## Vieši Metodai inherited from Catch::Generators::GeneratorUntypedBase

- · GeneratorUntypedBase ()=default
- virtual ∼GeneratorUntypedBase ()

#### Privatūs Atributai

- GeneratorWrapper< T > m\_generator
- $std::vector < T > m\_returned$
- size\_t m\_target\_repeats
- size\_t m\_current\_repeat = 0
- size\_t m\_repeat\_index = 0

#### **Additional Inherited Members**

# Vieši Tipai inherited from Catch::Generators::IGenerator< T >

• using type = T

#### 7.82.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.82.1.1 RepeatGenerator()

# 7.82.2 Metodų Dokumentacija

#### 7.82.2.1 get()

```
template<typename T>
T const & Catch::Generators::RepeatGenerator< T >::get () const [inline], [override], [virtual]
Realizuoja Catch::Generators::IGenerator< T >.
```

#### 7.82.2.2 next()

```
template<typename T>
bool Catch::Generators::RepeatGenerator< T >::next () [inline], [override], [virtual]
Realizuoja Catch::Generators::GeneratorUntypedBase.
```

# 7.82.3 Atributų Dokumentacija

#### 7.82.3.1 m\_current\_repeat

```
template<typename T>
size_t Catch::Generators::RepeatGenerator< T >::m_current_repeat = 0 [private]
```

#### 7.82.3.2 m\_generator

```
template<typename T>
GeneratorWrapper<T> Catch::Generators::RepeatGenerator< T >::m_generator [private]
```

#### 7.82.3.3 m\_repeat\_index

```
template<typename T>
size_t Catch::Generators::RepeatGenerator< T >::m_repeat_index = 0 [private]
```

#### 7.82.3.4 m\_returned

```
template<typename T>
std::vector<T> Catch::Generators::RepeatGenerator< T >::m_returned [mutable], [private]
```

#### 7.82.3.5 m target repeats

```
template<typename T>
size_t Catch::Generators::RepeatGenerator< T >::m_target_repeats [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

• StudentuSistema/external/catch2/catch.hpp

# 7.83 Catch::ResultDisposition Struktūra

```
#include <catch.hpp>
```

#### Vieši Tipai

```
    enum Flags { Normal = 0x01, ContinueOnFailure = 0x02, FalseTest = 0x04, SuppressFail = 0x08}
```

# 7.83.1 Išvardinimo Dokumentacija

#### 7.83.1.1 Flags

```
enum Catch::ResultDisposition::Flags
```

#### Išvardinimų reikšmės

Normal	
ContinueOnFailure	
FalseTest	
SuppressFail	

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.84 Catch::ResultWas Struktūra

```
#include <catch.hpp>
```

#### Vieši Tipai

```
    enum OfType {
        Unknown = -1, Ok = 0, Info = 1, Warning = 2,
        FailureBit = 0x10, ExpressionFailed = FailureBit | 1, ExplicitFailure = FailureBit | 2, Exception = 0x100 |
        FailureBit,
        ThrewException = Exception | 1, DidntThrowException = Exception | 2, FatalErrorCondition = 0x200 |
        FailureBit }
```

# 7.84.1 Išvardinimo Dokumentacija

## 7.84.1.1 OfType

```
enum Catch::ResultWas::OfType
```

#### Išvardinimų reikšmės

Unknown	
Ok	
Info	
Warning	
FailureBit	
ExpressionFailed	
ExplicitFailure	
Exception	
ThrewException	
DidntThrowException	
FatalErrorCondition	

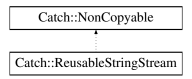
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.85 Catch::ReusableStringStream Klasė

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::ReusableStringStream:



#### Vieši Metodai

- ReusableStringStream ()
- ∼ReusableStringStream ()
- auto str () const -> std::string
- template<typename T>
   auto operator<< (T const &value) -> ReusableStringStream &
- auto get () -> std::ostream &

#### Privatūs Atributai

```
std::size_t m_index
```

• std::ostream \* m\_oss

#### **Additional Inherited Members**

# Privatatūs Metodai inherited from Catch::NonCopyable

```
• NonCopyable ()
```

virtual ∼NonCopyable ()

# 7.85.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.85.1.1 ReusableStringStream()

```
Catch::ReusableStringStream::ReusableStringStream ()
```

#### 7.85.1.2 ∼ReusableStringStream()

```
Catch::ReusableStringStream::~ReusableStringStream ()
```

# 7.85.2 Metodų Dokumentacija

#### 7.85.2.1 get()

```
auto Catch::ReusableStringStream::get () -> std::ostream& [inline]
```

#### 7.85.2.2 operator <<()

# 7.85.2.3 str()

```
auto Catch::ReusableStringStream::str () const -> std::string
```

# 7.85.3 Atributų Dokumentacija

#### 7.85.3.1 m\_index

```
std::size_t Catch::ReusableStringStream::m_index [private]
```

## 7.85.3.2 m\_oss

```
std::ostream* Catch::ReusableStringStream::m_oss [private] Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

#### 7.86 Catch::RunTests Struktūra

```
#include <catch.hpp>
```

# Vieši Tipai

enum InWhatOrder { InDeclarationOrder , InLexicographicalOrder , InRandomOrder }

# 7.86.1 Išvardinimo Dokumentacija

#### 7.86.1.1 InWhatOrder

```
enum Catch::RunTests::InWhatOrder
```

#### Išvardinimų reikšmės

InDeclarationOrder	
InLexicographicalOrder	
InRandomOrder	

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.87 Catch::ScopedMessage Klasė

```
#include <catch.hpp>
```

#### Vieši Metodai

- ScopedMessage (MessageBuilder const &builder)
- ScopedMessage (ScopedMessage &duplicate)=delete
- ScopedMessage (ScopedMessage &&old)
- ∼ScopedMessage ()

#### Vieši Atributai

- MessageInfo m\_info
- bool m\_moved

# 7.87.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.87.1.1 ScopedMessage() [1/3]

#### 7.87.1.2 ScopedMessage() [2/3]

#### 7.87.1.3 ScopedMessage() [3/3]

```
\label{eq:Catch::ScopedMessage::ScopedMessage (ScopedMessage && old)} \end{center}
```

# 7.87.1.4 $\sim$ ScopedMessage()

```
Catch::ScopedMessage::~ScopedMessage ()
```

# 7.87.2 Atributų Dokumentacija

## 7.87.2.1 m\_info

```
MessageInfo Catch::ScopedMessage::m_info
```

#### 7.87.2.2 m\_moved

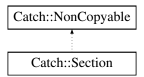
bool Catch::ScopedMessage::m\_moved

Dokumentacija šiai klasei sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.88 Catch::Section Klasė

#include <catch.hpp>
Paveldimumo diagrama Catch::Section:



#### Vieši Metodai

- Section (SectionInfo const &info)
- ∼Section ()
- · operator bool () const

#### Privatūs Atributai

- SectionInfo m\_info
- std::string m\_name
- Counts m\_assertions
- bool m\_sectionIncluded
- Timer m\_timer

# **Additional Inherited Members**

# Privatatūs Metodai inherited from Catch::NonCopyable

- NonCopyable ()
- virtual ∼NonCopyable ()

# 7.88.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

## 7.88.1.1 Section()

#### 7.88.1.2 ~Section()

Catch::Section::~Section ()

# 7.88.2 Metody Dokumentacija

#### 7.88.2.1 operator bool()

```
Catch::Section::operator bool () const [explicit]
```

# 7.88.3 Atributų Dokumentacija

## 7.88.3.1 m\_assertions

Counts Catch::Section::m\_assertions [private]

#### 7.88.3.2 m\_info

SectionInfo Catch::Section::m\_info [private]

#### 7.88.3.3 m\_name

std::string Catch::Section::m\_name [private]

#### 7.88.3.4 m\_sectionIncluded

bool Catch::Section::m\_sectionIncluded [private]

# 7.88.3.5 m\_timer

Timer Catch::Section::m\_timer [private]

Dokumentacija šiai klasei sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

## 7.89 Catch::SectionEndInfo Struktūra

#include <catch.hpp>

#### Vieši Atributai

- · SectionInfo sectionInfo
- · Counts prevAssertions
- · double durationInSeconds

# 7.89.1 Atributų Dokumentacija

## 7.89.1.1 durationInSeconds

double Catch::SectionEndInfo::durationInSeconds

## 7.89.1.2 prevAssertions

Counts Catch::SectionEndInfo::prevAssertions

# 7.89.1.3 sectionInfo

SectionInfo Catch::SectionEndInfo::sectionInfo Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

#### 7.90 Catch::SectionInfo Struktūra

#include <catch.hpp>

#### Vieši Metodai

- SectionInfo (SourceLineInfo const &\_lineInfo, std::string const &\_name)
- SectionInfo (SourceLineInfo const &\_lineInfo, std::string const &\_name, std::string const &)

#### Vieši Atributai

- · std::string name
- std::string description
- · SourceLineInfo lineInfo

# 7.90.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.90.1.1 SectionInfo() [1/2]

#### 7.90.1.2 SectionInfo() [2/2]

# 7.90.2 Atributų Dokumentacija

#### 7.90.2.1 description

std::string Catch::SectionInfo::description

#### 7.90.2.2 lineInfo

SourceLineInfo Catch::SectionInfo::lineInfo

## 7.90.2.3 name

std::string Catch::SectionInfo::name

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

#### 7.91 Catch::ShowDurations Struktūra

```
#include <catch.hpp>
```

# Vieši Tipai

• enum OrNot { DefaultForReporter , Always , Never }

# 7.91.1 Išvardinimo Dokumentacija

# 7.91.1.1 OrNot

enum Catch::ShowDurations::OrNot

#### Išvardinimų reikšmės

DefaultForReporter	
Always	
Never	

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.92 Catch::SimplePcg32 Klasė

```
#include <catch.hpp>
```

## Vieši Tipai

• using result\_type = std::uint32\_t

#### Vieši Metodai

- SimplePcg32 ()
- SimplePcg32 (result\_type seed\_)
- void seed (result\_type seed\_)
- void discard (uint64\_t skip)
- result\_type operator() ()

#### Statiniai Vieši Metodai

- static constexpr result\_type min ()
- static constexpr result\_type max ()

#### Privatūs Tipai

• using state\_type = std::uint64\_t

#### Privatūs Atributai

• std::uint64\_t m\_state

# Statiniai Privatūs Atributai

• static const std::uint64\_t s\_inc = (0x13ed0cc53f939476ULL << 1ULL) | 1ULL

# Draugai

- bool operator== (SimplePcg32 const &lhs, SimplePcg32 const &rhs)
- bool operator!= (SimplePcg32 const &lhs, SimplePcg32 const &rhs)

## 7.92.1 Tipo Aprašymo Dokumentacija

#### 7.92.1.1 result\_type

```
using Catch::SimplePcg32::result_type = std::uint32_t
```

# 7.92.1.2 state\_type

```
using Catch::SimplePcg32::state_type = std::uint64_t [private]
```

# 7.92.2 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.92.2.1 SimplePcg32() [1/2]

```
Catch::SimplePcg32::SimplePcg32 () [inline]
```

# 7.92.2.2 SimplePcg32() [2/2]

# 7.92.3 Metodų Dokumentacija

```
7.92.3.1 discard()
```

# 7.92.4 Draugiškų Ir Susijusių Funkcijų Dokumentacija

#### 7.92.4.1 operator"!=

void Catch::SimplePcg32::seed (

result\_type seed\_)

# 7.92.5 Atributų Dokumentacija

#### 7.92.5.1 m\_state

```
std::uint64_t Catch::SimplePcg32::m_state [private]
```

#### 7.92.5.2 s inc

```
const std::uint64_t Catch::SimplePcg32::s_inc = (0x13ed0cc53f939476ULL << 1ULL) | 1ULL [static], [private]
```

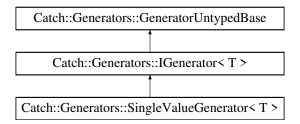
Dokumentacija šiai klasei sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.93 Catch::Generators::SingleValueGenerator< T > Klasė Šablonas

```
#include <catch.hpp>
```

 $Pavel dimumo\ diagrama\ Catch:: Generators:: Single Value Generator < T>:$ 



## Vieši Metodai

- SingleValueGenerator (T &&value)
- T const & get () const override
- · bool next () override

#### Vieši Metodai inherited from Catch::Generators::IGenerator< T >

virtual ∼IGenerator ()=default

# Vieši Metodai inherited from Catch::Generators::GeneratorUntypedBase

- GeneratorUntypedBase ()=default
- virtual  $\sim$ GeneratorUntypedBase ()

#### Privatūs Atributai

• T m value

#### **Additional Inherited Members**

## Vieši Tipai inherited from Catch::Generators::IGenerator< T >

• using type = T

# 7.93.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.93.1.1 SingleValueGenerator()

# 7.93.2 Metody Dokumentacija

# 7.93.2.1 get()

```
template<typename T>
T const & Catch::Generators::SingleValueGenerator< T >::get () const [inline], [override],
[virtual]
Realizuoja Catch::Generators::IGenerator< T >.
```

#### 7.93.2.2 next()

```
template<typename T>
bool Catch::Generators::SingleValueGenerator< T >::next () [inline], [override], [virtual]
Realizuoja Catch::Generators::GeneratorUntypedBase.
```

# 7.93.3 Atributų Dokumentacija

#### 7.93.3.1 m\_value

```
template<typename T>
T Catch::Generators::SingleValueGenerator< T >::m_value [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.94 Catch::SourceLineInfo Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

- SourceLineInfo ()=delete
- SourceLineInfo (char const \*\_file, std::size\_t \_line) noexcept
- · SourceLineInfo (SourceLineInfo const &other)=default
- SourceLineInfo & operator= (SourceLineInfo const &)=default
- SourceLineInfo (SourceLineInfo &&) noexcept=default
- SourceLineInfo & operator= (SourceLineInfo &&) noexcept=default
- bool empty () const noexcept
- bool operator== (SourceLineInfo const &other) const noexcept
- bool operator< (SourceLineInfo const &other) const noexcept

#### Vieši Atributai

- · char const \* file
- std::size\_t line

## 7.94.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.94.1.1 SourceLineInfo() [1/4]

```
Catch::SourceLineInfo::SourceLineInfo () [delete]
```

## 7.94.1.2 SourceLineInfo() [2/4]

#### 7.94.1.3 SourceLineInfo() [3/4]

#### 7.94.1.4 SourceLineInfo() [4/4]

# 7.94.2 Metody Dokumentacija

## 7.94.2.1 empty()

```
bool Catch::SourceLineInfo::empty () const [inline], [noexcept]
```

#### 7.94.2.2 operator<()

SourceLineInfo const & other) const [noexcept]

# 7.94.3 Atributy Dokumentacija

#### 79431 file

char const\* Catch::SourceLineInfo::file

#### 7.94.3.2 line

std::size\_t Catch::SourceLineInfo::line

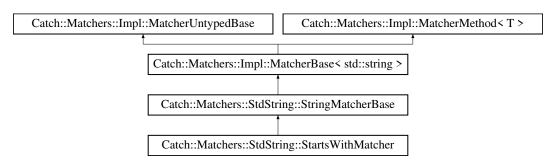
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.95 Catch::Matchers::StdString::StartsWithMatcher Struktūra

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::Matchers::StdString::StartsWithMatcher:



#### Vieši Metodai

- StartsWithMatcher (CasedString const &comparator)
- bool match (std::string const &source) const override

# Vieši Metodai inherited from Catch::Matchers::StdString::StringMatcherBase

- StringMatcherBase (std::string const & operation, CasedString const & comparator)
- std::string describe () const override

142 Klasės Dokumentacija

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf< T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

• virtual bool match (T const &arg) const=0

#### **Additional Inherited Members**

# Vieši Atributai inherited from Catch::Matchers::StdString::StringMatcherBase

- · CasedString m\_comparator
- std::string m\_operation

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ∼MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

std::string m cachedToString

#### 7.95.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

## 7.95.1.1 StartsWithMatcher()

# 7.95.2 Metody Dokumentacija

## 7.95.2.1 match()

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.96 Catch::StreamEndStop Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

• std::string operator+ () const

# 7.96.1 Metody Dokumentacija

#### 7.96.1.1 operator+()

std::string Catch::StreamEndStop::operator+ () const Dokumentacija šiai struktūrai sugeneruota iš šio failo:

tamonaoja olar oli alkarar ougonoraota lo olo lano.

StudentuSistema/external/catch2/catch.hpp

# 7.97 Catch::StringMaker < T, typename > Struktūra Šablonas

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- template<typename Fake = T>
   static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- template<typename Fake = T>
   static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.97.1 Metody Dokumentacija

#### 7.97.1.1 convert() [1/2]

#### 7.97.1.2 convert() [2/2]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.98 Catch::StringMaker< bool > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (bool b)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

## 7.98.1 Metody Dokumentacija

#### 7.98.1.1 convert() [1/3]

#### 7.98.1.2 convert() [2/3]

```
7.98.1.3 convert() [3/3]
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.99 Catch::StringMaker < Catch::Detail::Approx > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (Catch::Detail::Approx const &value)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.99.1 Metody Dokumentacija

#### 7.99.1.1 convert() [1/3]

# 7.99.1.2 convert() [2/3]

# 7.99.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.100 Catch::StringMaker< char \*> Struktūra

```
#include <catch.hpp>
```

# Statiniai Vieši Metodai

- static std::string convert (char \*str)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.100.1 Metody Dokumentacija

#### 7.100.1.1 convert() [1/3]

#### 7.100.1.2 convert() [2/3]

#### 7.100.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.101 Catch::StringMaker < char > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (char c)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.101.1 Metody Dokumentacija

# 7.101.1.1 convert() [1/3]

#### 7.101.1.2 convert() [2/3]

# 7.101.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.102 Catch::StringMaker< char const \* > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (char const \*str)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.102.1 Metodų Dokumentacija

```
7.102.1.1 convert() [1/3]
```

#### 7.102.1.2 convert() [2/3]

## 7.102.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.103 Catch::StringMaker < char[SZ] > Struktūra Šablonas

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (char const \*str)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.103.1 Metody Dokumentacija

#### 7.103.1.1 convert() [1/3]

# 7.103.1.2 convert() [2/3]

#### 7.103.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.104 Catch::StringMaker< double > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (double value)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable</li>
   Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

#### Statiniai Vieši Atributai

· static int precision

## 7.104.1 Metody Dokumentacija

#### 7.104.1.1 convert() [1/3]

#### 7.104.1.2 convert() [2/3]

#### 7.104.1.3 convert() [3/3]

# 7.104.2 Atributų Dokumentacija

#### 7.104.2.1 precision

```
int Catch::StringMaker< double >::precision [static]
Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

• StudentuSistema/external/catch2/catch.hpp

# 7.105 Catch::StringMaker < float > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (float value)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

#### Statiniai Vieši Atributai

· static int precision

# 7.105.1 Metodų Dokumentacija

#### 7.105.1.1 convert() [1/3]

# 7.105.1.2 convert() [2/3]

#### 7.105.1.3 convert() [3/3]

## 7.105.2 Atributų Dokumentacija

#### 7.105.2.1 precision

```
int Catch::StringMaker< float >::precision [static] Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.106 Catch::StringMaker< int > Struktūra

```
#include <catch.hpp>
```

## Statiniai Vieši Metodai

- static std::string convert (int value)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.106.1 Metody Dokumentacija

## 7.106.1.1 convert() [1/3]

#### 7.106.1.2 convert() [2/3]

#### 7.106.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.107 Catch::StringMaker< long > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (long value)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.107.1 Metody Dokumentacija

#### 7.107.1.1 convert() [1/3]

# 7.107.1.2 convert() [2/3]

#### 7.107.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.108 Catch::StringMaker < long long > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (long long value)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.108.1 Metody Dokumentacija

#### 7.108.1.1 convert() [1/3]

long long value) [static]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.109 Catch::StringMaker< R C::\* > Struktūra Šablonas

#include <catch.hpp>

#### Statiniai Vieši Metodai

- static std::string convert (R C::\*p)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.109.1 Metody Dokumentacija

```
7.109.1.1 convert() [1/3]
```

# 7.109.1.2 convert() [2/3]

#### 7.109.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.110 Catch::StringMaker< R, typename std::enable\_if< is\_range< R >::value &&!::Catch::Detail::IsStreamInsertable< R >::value

>::type > Struktūra Šablonas

#include <catch.hpp>

#### Statiniai Vieši Metodai

- static std::string convert (R const &range)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.110.1 Metodų Dokumentacija

#### 7.110.1.1 convert() [1/3]

#### 7.110.1.2 convert() [2/3]

#### 7.110.1.3 convert() [3/3]

• StudentuSistema/external/catch2/catch.hpp

# 7.111 Catch::StringMaker< signed char > Struktūra

#include <catch.hpp>

#### Statiniai Vieši Metodai

- static std::string convert (signed char c)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.111.1 Metody Dokumentacija

## 7.111.1.1 convert() [1/3]

#### 7.111.1.2 convert() [2/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.112 Catch::StringMaker< signed char[SZ]> Struktūra Šablonas

#include <catch.hpp>

#### Statiniai Vieši Metodai

- static std::string convert (signed char const \*str)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.112.1 Metodų Dokumentacija

#### 7.112.1.1 convert() [1/3]

# 7.112.1.2 convert() [2/3]

# 7.112.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.113 Catch::StringMaker< std::nullptr\_t > Struktūra

#include <catch.hpp>

#### Statiniai Vieši Metodai

- static std::string convert (std::nullptr\_t)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.113.1 Metody Dokumentacija

#### 7.113.1.1 convert() [1/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< std::nullptr_t, typename >::convert (
          const Fake & value) [inline], [static]
7.113.1.2 convert() [2/3]
::type Catch::StringMaker< std::nullptr_t, typename >::convert (
         const Fake & value) [inline], [static]
7.113.1.3 convert() [3/3]
```

```
std::nullptr_t ) [static]
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# Catch::StringMaker< std::string > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (const std::string &str)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable</li>
   Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.114.1 Metody Dokumentacija

#### 7.114.1.1 convert() [1/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< std::string, typename >::convert (
            const Fake & value) [inline], [static]
```

#### 7.114.1.2 convert() [2/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↔
::type Catch::StringMaker< std::string, typename >::convert (
            const Fake & value) [inline], [static]
```

#### 7.114.1.3 convert() [3/3]

```
\verb|static std::string Catch::StringMaker< std::string >::convert (|static std::string | static std::string | stat
                                                                                                                                                                                                                                                                                       const std::string & str) [static]
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# Catch::StringMaker< std::wstring > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (const std::wstring &wstr)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

## 7.115.1 Metody Dokumentacija

```
7.115.1.1 convert() [1/3]
```

#### 7.115.1.2 convert() [2/3]

# 7.115.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.116 Catch::StringMaker< T \* > Struktūra Šablonas

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- template<typename U> static std::string convert (U \*p)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.116.1 Metody Dokumentacija

# 7.116.1.1 convert() [1/3]

#### 7.116.1.2 convert() [2/3]

## 7.116.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.117 Catch::StringMaker< T[SZ]> Struktūra Šablonas

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (T const(&arr)[SZ])
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.117.1 Metody Dokumentacija

#### 7.117.1.1 convert() [1/3]

# 7.117.1.2 convert() [2/3]

## 7.117.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.118 Catch::StringMaker< unsigned char > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (unsigned char c)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.118.1 Metody Dokumentacija

#### 7.118.1.1 convert() [1/3]

unsigned char c) [static]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.119 Catch::StringMaker< unsigned char[SZ]> Struktūra Šablonas

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (unsigned char const \*str)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.119.1 Metody Dokumentacija

# 7.119.1.1 convert() [1/3]

## 7.119.1.2 convert() [2/3]

#### 7.119.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.120 Catch::StringMaker< unsigned int > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (unsigned int value)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.120.1 Metody Dokumentacija

# 7.120.1.1 convert() [1/3]

#### 7.120.1.2 convert() [2/3]

# 7.120.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.121 Catch::StringMaker< unsigned long > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (unsigned long value)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.121.1 Metody Dokumentacija

#### 7.121.1.1 convert() [1/3]

# 7.121.1.2 convert() [2/3]

#### 7.121.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.122 Catch::StringMaker< unsigned long long > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (unsigned long long value)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.122.1 Metody Dokumentacija

#### 7.122.1.1 convert() [1/3]

#### 7.122.1.2 convert() [2/3]

# 7.122.1.3 convert() [3/3]

```
\begin{tabular}{ll} {\tt static std::stringMaker}< unsigned long long >::convert ( & unsigned long long value) & [static] \\ \end{tabular}
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.123 Catch::StringMaker< wchar\_t \* > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (wchar t \*str)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.123.1 Metody Dokumentacija

#### 7.123.1.1 convert() [1/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

wchar\_t \* str) [static]

StudentuSistema/external/catch2/catch.hpp

# 7.124 Catch::StringMaker< wchar t const \* > Struktūra

```
#include <catch.hpp>
```

#### Statiniai Vieši Metodai

- static std::string convert (wchar t const \*str)
- static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

# 7.124.1 Metody Dokumentacija

#### 7.124.1.1 convert() [1/3]

#### 7.124.1.2 convert() [2/3]

#### 7.124.1.3 convert() [3/3]

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

160 Klasės Dokumentacija

# 7.125 Catch::Matchers::StdString::StringMatcherBase Struktūra

#include <catch.hpp>

Paveldimumo diagrama Catch::Matchers::StdString::StringMatcherBase:



#### Vieši Metodai

- StringMatcherBase (std::string const & operation, CasedString const & comparator)
- · std::string describe () const override

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf< T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

• virtual bool match (T const &arg) const=0

## Vieši Atributai

- CasedString m\_comparator
- std::string m\_operation

#### Additional Inherited Members

## Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ~MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

std::string m\_cachedToString

#### 7.125.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.125.1.1 StringMatcherBase()

# 7.125.2 Metody Dokumentacija

## 7.125.2.1 describe()

std::string Catch::Matchers::StdString::StringMatcherBase::describe () const [override],
[virtual]

Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.

# 7.125.3 Atributų Dokumentacija

#### 7.125.3.1 m comparator

CasedString Catch::Matchers::StdString::StringMatcherBase::m\_comparator

#### 7.125.3.2 m\_operation

std::string Catch::Matchers::StdString::StringMatcherBase::m\_operation Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.126 Catch::StringRef Klase

A non-owning string class (similar to the forthcoming std::string\_view) Note that, because a StringRef may be a substring of another string, it may not be null terminated.

#include <catch.hpp>

#### Vieši Tipai

- using size type = std::size t
- using const iterator = const char\*

#### Vieši Metodai

- constexpr StringRef () noexcept=default
- StringRef (char const \*rawChars) noexcept
- constexpr StringRef (char const \*rawChars, size\_type size) noexcept
- StringRef (std::string const &stdString) noexcept
- · operator std::string () const
- auto operator== (StringRef const &other) const noexcept -> bool
- auto operator!= (StringRef const &other) const noexcept -> bool
- auto operator[] (size\_type index) const noexcept -> char
- constexpr auto empty () const noexcept -> bool
- constexpr auto size () const noexcept -> size type
- auto c\_str () const -> char const \*
- auto substr (size\_type start, size\_type length) const noexcept -> StringRef
- auto data () const noexcept -> char const \*
- constexpr auto isNullTerminated () const noexcept -> bool
- constexpr const\_iterator begin () const
- constexpr const\_iterator end () const

#### Privatūs Atributai

- char const \* m\_start = s\_empty
- size\_type m\_size = 0

# Statiniai Privatūs Atributai

static constexpr char const \*const s\_empty = ""

# 7.126.1 Smulkus aprašymas

A non-owning string class (similar to the forthcoming std::string\_view) Note that, because a StringRef may be a substring of another string, it may not be null terminated.

# 7.126.2 Tipo Aprašymo Dokumentacija

```
7.126.2.1 const_iterator
```

```
using Catch::StringRef::const_iterator = const char*
```

#### 7.126.2.2 size\_type

```
using Catch::StringRef::size_type = std::size_t
```

# 7.126.3 Konstruktoriaus ir Destruktoriaus Dokumentacija

```
7.126.3.1 StringRef() [1/4]
```

```
Catch::StringRef::StringRef () [constexpr], [default], [noexcept]
```

## 7.126.3.2 StringRef() [2/4]

#### 7.126.3.3 StringRef() [3/4]

# 7.126.3.4 StringRef() [4/4]

# 7.126.4 Metody Dokumentacija

#### 7.126.4.1 begin()

```
const_iterator Catch::StringRef::begin () const [inline], [constexpr]
```

#### 7.126.4.2 c str()

```
auto Catch::StringRef::c_str () const -> char const *
```

#### 7.126.4.3 data()

```
auto Catch::StringRef::data () const -> char const * [noexcept]
```

#### 7.126.4.4 empty()

```
auto Catch::StringRef::empty () const -> bool [inline], [constexpr], [noexcept]
```

#### 7.126.4.5 end()

```
const_iterator Catch::StringRef::end () const [inline], [constexpr]
```

# 7.126.4.6 isNullTerminated()

```
auto Catch::StringRef::isNullTerminated () const -> bool [inline], [constexpr], [noexcept]
```

7.127 Studentas Klasė 163

# 7.126.4.7 operator std::string()

# 7.126.5 Atributų Dokumentacija

# 7.126.5.1 m\_size

```
size_type Catch::StringRef::m_size = 0 [private]
```

# 7.126.5.2 m\_start

```
char const* Catch::StringRef::m_start = s_empty [private]
```

# 7.126.5.3 s\_empty

char const\* const Catch::StringRef::s\_empty = "" [static], [constexpr], [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:

size\_type length) const -> StringRef [noexcept]

• StudentuSistema/external/catch2/catch.hpp

# 7.127 Studentas Klasė

#include <studentas.h>
Paveldimumo diagrama Studentas:



#### Vieši Metodai

- · Studentas ()
- Studentas (string vardas, string pavarde, Vector< int > nd, int egzaminas)
- Studentas (istream &is)
- Studentas (const Studentas &other)
- Studentas & operator= (const Studentas & other)
- Studentas (Studentas &&other) noexcept
- Studentas & operator= (Studentas &&other) noexcept
- ∼Studentas ()
- Vector< int > nd () const
- int egzaminas () const
- · double galutinis Vidurkis () const
- · double galutinisMediana () const
- · double galutinis () const
- istream & read (istream &is)
- std::ostream & spausdinti (std::ostream &os) const override

# Vieši Metodai inherited from **Zmogus**

- Zmogus ()=default
- Zmogus (const std::string &vardas, const std::string &pavarde)
- virtual ~Zmogus ()=default
- std::string vardas () const
- std::string pavarde () const
- void setVardas (const std::string &vardas)
- void setPavarde (const std::string &pavarde)

#### Privatūs Atributai

- Vector< int > nd\_
- · int egzaminas\_

#### Draugai

- ostream & operator<< (ostream &os, const Studentas &s)</li>
- istream & operator>> (istream &is, Studentas &s)
- bool compare (const Studentas &a, const Studentas &b)
- bool comparePagalPavarde (const Studentas &a, const Studentas &b)
- bool comparePagalEgza (const Studentas &a, const Studentas &b)

# **Additional Inherited Members**

#### Apsaugoti Atributai inherited from **Zmogus**

- · std::string vardas\_
- std::string pavarde

## 7.127.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.127.1.1 Studentas() [1/5]

Studentas::Studentas ()

7.127 Studentas Klasė 165

```
7.127.1.2 Studentas() [2/5]
```

## 7.127.1.3 Studentas() [3/5]

#### 7.127.1.4 Studentas() [4/5]

#### 7.127.1.5 Studentas() [5/5]

## 7.127.1.6 ∼Studentas()

Studentas::~Studentas ()

# 7.127.2 Metody Dokumentacija

## 7.127.2.1 egzaminas()

```
int Studentas::egzaminas () const
```

## 7.127.2.2 galutinis()

```
double Studentas::galutinis () const [inline]
```

# 7.127.2.3 galutinisMediana()

```
double Studentas::galutinisMediana () const
```

## 7.127.2.4 galutinisVidurkis()

```
double Studentas::galutinisVidurkis () const
```

# 7.127.2.5 nd()

```
Vector< int > Studentas::nd () const
```

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

# 7.127.2.7 operator=() [2/2]

## 7.127.2.8 read()

```
7.127.2.9 Spausumu()
```

```
ostream & Studentas::spausdinti (  std::ostream \ \& \ os) \ const \ \ [override] \mbox{, [virtual]}  Realizuoja Zmogus.
```

# 7.127.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija

#### 7.127.3.1 compare

#### 7.127.3.2 comparePagalEgza

# 7.127.3.3 comparePagalPavarde

#### 7.127.3.4 operator <<

#### 7.127.3.5 operator>>

```
istream & operator>> (
          istream & is,
           Studentas & s) [friend]
```

# 7.127.4 Atributų Dokumentacija

## 7.127.4.1 egzaminas\_

```
int Studentas::egzaminas_ [private]
```

## 7.127.4.2 nd\_

Vector<int> Studentas::nd\_ [private]

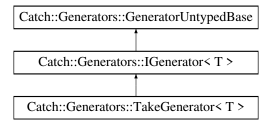
Dokumentacija šiai klasei sugeneruota iš šių failų:

- StudentuSistema/common/studentas.h
- StudentuSistema/common/studentai.cpp

# 7.128 Catch::Generators::TakeGenerator< T > Klasė Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::Generators::TakeGenerator< T >:



#### Vieši Metodai

- TakeGenerator (size\_t target, GeneratorWrapper< T > &&generator)
- T const & get () const override
- · bool next () override

## Vieši Metodai inherited from Catch::Generators::IGenerator< T >

• virtual ∼IGenerator ()=default

# Vieši Metodai inherited from Catch::Generators::GeneratorUntypedBase

- GeneratorUntypedBase ()=default
- virtual ∼GeneratorUntypedBase ()

#### Privatūs Atributai

- GeneratorWrapper< T > m\_generator
- size\_t m\_returned = 0
- · size t m target

## **Additional Inherited Members**

## Vieši Tipai inherited from Catch::Generators::IGenerator< T >

• using type = T

# 7.128.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.128.1.1 TakeGenerator()

# 7.128.2 Metodų Dokumentacija

# 7.128.2.1 get()

```
template<typename T>
T const & Catch::Generators::TakeGenerator< T >::get () const [inline], [override], [virtual]
Realizuoja Catch::Generators::IGenerator< T >.
```

#### 7.128.2.2 next()

```
template<typename T>
bool Catch::Generators::TakeGenerator< T >::next () [inline], [override], [virtual]
Realizuoja Catch::Generators::GeneratorUntypedBase.
```

# 7.128.3 Atributų Dokumentacija

#### 7.128.3.1 m\_generator

```
template<typename T>
GeneratorWrapper<T> Catch::Generators::TakeGenerator< T >::m_generator [private]
```

#### 7.128.3.2 m\_returned

```
template<typename T>
size_t Catch::Generators::TakeGenerator< T >::m_returned = 0 [private]
```

#### 7.128.3.3 m\_target

```
template<typename T>
size_t Catch::Generators::TakeGenerator< T >::m_target [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.129 Catch::TestCase Klasė

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::TestCase:



## Vieši Metodai

- TestCase (ITestInvoker \*testCase, TestCaseInfo &&info)
- TestCase withName (std::string const &\_newName) const
- · void invoke () const
- TestCaseInfo const & getTestCaseInfo () const
- bool operator== (TestCase const &other) const
- bool operator< (TestCase const &other) const

#### Vieši Metodai inherited from Catch::TestCaseInfo

- TestCaseInfo (std::string const &\_name, std::string const &\_className, std::string const &\_description, std ::vector< std::string > const &\_tags, SourceLineInfo const &\_lineInfo)
- bool isHidden () const
- · bool throws () const
- · bool okToFail () const
- bool expectedToFail () const
- std::string tagsAsString () const

# Privatūs Atributai

• std::shared\_ptr< ITestInvoker > test

#### **Additional Inherited Members**

# Vieši Tipai inherited from Catch::TestCaseInfo

```
• enum SpecialProperties { None = 0 , IsHidden = 1 << 1 , ShouldFail = 1 << 2 , MayFail = 1 << 3 , Throws = 1 << 4 , NonPortable = 1 << 5 , Benchmark = 1 << 6 }
```

# Vieši Atributai inherited from Catch::TestCaseInfo

- · std::string name
- std::string className
- std::string description
- std::vector< std::string > tags
- std::vector< std::string > lcaseTags
- · SourceLineInfo lineInfo
- SpecialProperties properties

# 7.129.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

## 7.129.1.1 TestCase()

# 7.129.2 Metodų Dokumentacija

#### 7.129.2.1 getTestCaseInfo()

```
TestCaseInfo const & Catch::TestCase::getTestCaseInfo () const
```

# 7.129.2.2 invoke()

```
void Catch::TestCase::invoke () const
```

#### 7.129.2.3 operator<()

# 7.129.2.4 operator==()

#### 7.129.2.5 withName()

# 7.129.3 Atributų Dokumentacija

#### 7.129.3.1 test

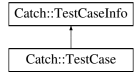
```
std::shared_ptr<ITestInvoker> Catch::TestCase::test [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.130 Catch::TestCaseInfo Struktūra

#include <catch.hpp>

Paveldimumo diagrama Catch::TestCaseInfo:



## Vieši Tipai

```
• enum SpecialProperties { 
 None = 0 , IsHidden = 1 << 1 , ShouldFail = 1 << 2 , MayFail = 1 << 3 , 
 Throws = 1 << 4 , NonPortable = 1 << 5 , Benchmark = 1 << 6 }
```

#### Vieši Metodai

- TestCaseInfo (std::string const &\_name, std::string const &\_className, std::string const &\_description, std ::vector< std::string > const &\_tags, SourceLineInfo const &\_lineInfo)
- bool isHidden () const
- bool throws () const
- bool okToFail () const
- bool expectedToFail () const
- std::string tagsAsString () const

#### Vieši Atributai

- std::string name
- std::string className
- std::string description
- std::vector < std::string > tags
- std::vector< std::string > lcaseTags
- · SourceLineInfo lineInfo
- SpecialProperties properties

## Draugai

void setTags (TestCaseInfo &testCaseInfo, std::vector< std::string > tags)

# 7.130.1 Išvardinimo Dokumentacija

#### 7.130.1.1 SpecialProperties

enum Catch::TestCaseInfo::SpecialProperties

# Išvardinimų reikšmės

None	
IsHidden	
ShouldFail	
MayFail	
Throws	
NonPortable	
Benchmark	

# 7.130.2 Konstruktoriaus ir Destruktoriaus Dokumentacija

## 7.130.2.1 TestCaseInfo()

# 7.130.3 Metody Dokumentacija

# 7.130.3.1 expectedToFail()

bool Catch::TestCaseInfo::expectedToFail () const

#### 7.130.3.2 isHidden()

bool Catch::TestCaseInfo::isHidden () const

## 7.130.3.3 okToFail()

bool Catch::TestCaseInfo::okToFail () const

#### 7.130.3.4 tagsAsString()

std::string Catch::TestCaseInfo::tagsAsString () const

#### 7.130.3.5 throws()

bool Catch::TestCaseInfo::throws () const

# 7.130.4 Draugiškų Ir Susijusių Funkcijų Dokumentacija

#### 7.130.4.1 setTags

# 7.130.5 Atributų Dokumentacija

# 7.130.5.1 className

std::string Catch::TestCaseInfo::className

## 7.130.5.2 description

std::string Catch::TestCaseInfo::description

#### 7.130.5.3 lcaseTags

std::vector<std::string> Catch::TestCaseInfo::lcaseTags

# 7.130.5.4 lineInfo

SourceLineInfo Catch::TestCaseInfo::lineInfo

## 7.130.5.5 name

std::string Catch::TestCaseInfo::name

#### **7.130.5.6 properties**

SpecialProperties Catch::TestCaseInfo::properties

#### 7.130.5.7 tags

std::vector<std::string> Catch::TestCaseInfo::tags Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.131 Catch::TestFailureException Struktūra

#include <catch.hpp>

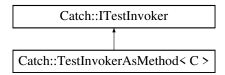
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.132 Catch::TestInvokerAsMethod< C > Klasė Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::TestInvokerAsMethod< C >:



#### Vieši Metodai

- TestInvokerAsMethod (void(C::\*testAsMethod)()) noexcept
- · void invoke () const override

# Vieši Metodai inherited from Catch::ITestInvoker

virtual ∼ITestInvoker ()

#### Privatūs Atributai

void(C::\* m\_testAsMethod )()

# 7.132.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.132.1.1 TestInvokerAsMethod()

## 7.132.2 Metody Dokumentacija

#### 7.132.2.1 invoke()

```
template<typename C>
void Catch::TestInvokerAsMethod< C >::invoke () const [inline], [override], [virtual]
Realizuoja Catch::ITestInvoker.
```

7.133 Catch::Timer Klasė 173

# 7.132.3 Atributų Dokumentacija

#### 7.132.3.1 m\_testAsMethod

```
template<typename C>
void(C::* Catch::TestInvokerAsMethod< C >::m_testAsMethod) () [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.133 Catch::Timer Klasė

```
#include <catch.hpp>
```

#### Vieši Metodai

- void start ()
- auto getElapsedNanoseconds () const -> uint64\_t
- auto getElapsedMicroseconds () const -> uint64\_t
- auto getElapsedMilliseconds () const -> unsigned int
- auto getElapsedSeconds () const -> double

#### Privatūs Atributai

• uint64\_t m\_nanoseconds = 0

#### 7.133.1 Metody Dokumentacija

#### 7.133.1.1 getElapsedMicroseconds()

```
auto Catch::Timer::getElapsedMicroseconds () const \rightarrow uint64_t
```

#### 7.133.1.2 getElapsedMilliseconds()

```
auto Catch::Timer::getElapsedMilliseconds () const -> unsigned int
```

#### 7.133.1.3 getElapsedNanoseconds()

```
auto Catch::Timer::getElapsedNanoseconds () const -> uint64_t
```

#### 7.133.1.4 getElapsedSeconds()

```
auto Catch::Timer::getElapsedSeconds () const -> double
```

#### 7.133.1.5 start()

```
void Catch::Timer::start ()
```

#### 7.133.2 Atributy Dokumentacija

#### 7.133.2.1 m\_nanoseconds

```
uint64_t Catch::Timer::m_nanoseconds = 0 [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

#### 7.134 Catch::Totals Struktūra

```
#include <catch.hpp>
```

#### Vieši Metodai

- · Totals operator- (Totals const &other) const
- Totals & operator+= (Totals const & other)
- Totals delta (Totals const &prevTotals) const

#### Vieši Atributai

- int error = 0
- · Counts assertions
- · Counts testCases

# 7.134.1 Metodų Dokumentacija

#### 7.134.1.1 delta()

```
Totals Catch::Totals::delta (

Totals const & prevTotals) const
```

#### 7.134.1.2 operator+=()

#### 7.134.1.3 operator-()

# 7.134.2 Atributų Dokumentacija

#### 7.134.2.1 assertions

```
Counts Catch::Totals::assertions
```

#### 7.134.2.2 error

```
int Catch::Totals::error = 0
```

#### 7.134.2.3 testCases

Counts Catch::Totals::testCases

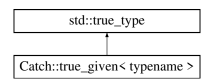
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.135 Catch::true\_given< typename > Struktūra Šablonas

```
#include <catch.hpp>
```

Paveldimumo diagrama Catch::true\_given< typename >:

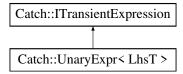


Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.136 Catch::UnaryExpr< LhsT > Klasė Šablonas

#include <catch.hpp>
Paveldimumo diagrama Catch::UnaryExpr< LhsT >:



#### Vieši Metodai

• UnaryExpr (LhsT lhs)

# Vieši Metodai inherited from Catch::ITransientExpression

- auto isBinaryExpression () const -> bool
- auto getResult () const -> bool
- ITransientExpression (bool isBinaryExpression, bool result)
- virtual ∼ITransientExpression ()

#### Privatatūs Metodai

void streamReconstructedExpression (std::ostream &os) const override

#### Privatūs Atributai

• LhsT m lhs

#### **Additional Inherited Members**

# Vieši Atributai inherited from Catch::ITransientExpression

- bool m\_isBinaryExpression
- bool m result

#### 7.136.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.136.1.1 UnaryExpr()

# 7.136.2 Metody Dokumentacija

#### 7.136.2.1 streamReconstructedExpression()

176 Klasės Dokumentacija

# 7.136.3 Atributų Dokumentacija

#### 7.136.3.1 m lhs

template<typename LhsT>
LhsT Catch::UnaryExpr< LhsT >::m\_lhs [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.137 Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch > Struktūra Šablonas

#include <catch.hpp>

Paveldimumo diagrama Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >:



#### Vieši Metodai

- UnorderedEqualsMatcher (std::vector< T, AllocComp > const &target)
- bool match (std::vector< T, AllocMatch > const &vec) const override
- std::string describe () const override

#### Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf < T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

#### Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

## Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

• virtual bool match (T const & arg) const=0

#### Privatūs Atributai

std::vector< T, AllocComp > const & m\_target

#### **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ~MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

std::string m\_cachedToString

# 7.137.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.137.1.1 UnorderedEqualsMatcher()

# 7.137.2 Metody Dokumentacija

#### 7.137.2.1 describe()

```
template<typename T, typename AllocComp, typename AllocMatch>
std::string Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >
::describe () const [inline], [override], [virtual]
Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.
```

#### 7.137.2.2 match()

## 7.137.3 Atributų Dokumentacija

#### 7.137.3.1 m target

```
template<typename T, typename AllocComp, typename AllocMatch>
std::vector<T, AllocComp> const& Catch::Matchers::Vector::UnorderedEqualsMatcher< T, Alloc←
Comp, AllocMatch >::m_target [private]
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

### 7.138 Catch::UseColour Struktūra

```
#include <catch.hpp>
```

## Vieši Tipai

enum YesOrNo { Auto , Yes , No }

# 7.138.1 Išvardinimo Dokumentacija

#### 7.138.1.1 YesOrNo

```
enum Catch::UseColour::YesOrNo
```

#### Išvardinimų reikšmės

Auto	
Yes	
No	

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

# 7.139 Vector < T > Klasė Šablonas

#include <Vector.h>

#### Vieši Tipai

- using value\_type = T
- using size\_type = std::size\_t
- using reference = T&
- using const\_reference = const T&
- using pointer = T\*
- using const\_pointer = const T\*
- using iterator = T\*
- using const\_iterator = const T\*

#### Vieši Metodai

- Vector ()
- Vector (std::size\_t size)
- Vector (std::initializer\_list< T > init)
- Vector (const Vector &other)
- Vector (Vector &&other) noexcept
- ∼Vector ()
- Vector & operator= (const Vector & other)
- Vector & operator= (Vector &&other) noexcept
- reference operator[] (size\_type index)
- const\_reference operator[] (size\_type index) const
- reference at (size\_type index)
- const\_reference at (size\_type index) const
- reference front ()
- · reference back ()
- pointer data ()
- · const\_pointer data () const
- size\_type size () const noexcept
- size\_type capacity () const noexcept
- bool empty () const noexcept
- void reserve (size\_type new\_cap)
- void resize (size\_type new\_size)
- void shrink\_to\_fit ()
- void push\_back (const T &value)
- void push\_back (T &&value)
- void pop\_back ()
- void clear ()
- · iterator insert (iterator pos, iterator first, iterator last)
- · iterator erase (iterator first, iterator last)
- · iterator begin ()
- iterator end ()
- const\_iterator begin () const
- · const\_iterator end () const

## Statiniai Vieši Atributai

• static std::size\_t resize\_counter = 0

# Privatatūs Metodai

• void increase\_capacity (std::size\_t new\_cap)

#### Privatūs Atributai

```
    T * data
```

- std::size t size
- std::size\_t capacity\_

# 7.139.1 Tipo Aprašymo Dokumentacija

#### 7.139.1.1 const\_iterator

```
template<typename T>
using Vector< T >::const_iterator = const T*
```

#### 7.139.1.2 const\_pointer

```
template<typename T>
using Vector< T >::const_pointer = const T*
```

#### 7.139.1.3 const\_reference

```
template<typename T>
using Vector< T >::const_reference = const T&
```

#### 7.139.1.4 iterator

```
template<typename T>
using Vector< T >::iterator = T*
```

# 7.139.1.5 pointer

```
template<typename T>
using Vector< T >::pointer = T*
```

#### 7.139.1.6 reference

```
template<typename T>
using Vector< T >::reference = T&
```

#### 7.139.1.7 size\_type

```
template<typename T>
using Vector< T >::size_type = std::size_t
```

#### 7.139.1.8 value\_type

```
template<typename T>
using Vector< T >::value_type = T
```

# 7.139.2 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.139.2.1 Vector() [1/5]

```
template<typename T>
Vector< T >::Vector ()
```

# 7.139.2.2 Vector() [2/5]

```
7.139.2.3 Vector() [3/5]
```

# 7.139.2.4 Vector() [4/5]

## 7.139.2.5 Vector() [5/5]

#### 7.139.2.6 ∼Vector()

```
template<typename T>
Vector< T >::~Vector ()
```

# 7.139.3 Metody Dokumentacija

#### 7.139.3.1 at() [1/2]

# 7.139.3.2 at() [2/2]

## 7.139.3.3 back()

```
template<typename T>
reference Vector< T >::back ()
```

#### 7.139.3.4 begin() [1/2]

```
template<typename T>
iterator Vector< T >::begin ()
```

#### 7.139.3.5 begin() [2/2]

```
template<typename T>
const_iterator Vector< T >::begin () const
```

# 7.139.3.6 capacity()

```
template<typename T>
size_type Vector< T >::capacity () const [noexcept]
```

#### 7.139.3.7 clear()

```
template<typename T>
void Vector< T >::clear ()
```

```
7.139.3.8 data() [1/2]
template<typename T>
pointer Vector< T >::data ()
7.139.3.9 data() [2/2]
template<typename T>
const\_pointer \ Vector < T >:: data () const
7.139.3.10 empty()
template<typename T>
bool Vector< T >::empty () const [noexcept]
7.139.3.11 end() [1/2]
template<typename T>
iterator Vector< T >::end ()
7.139.3.12 end() [2/2]
template<typename T>
const_iterator Vector< T >::end () const
7.139.3.13 erase()
template<typename T>
iterator Vector< T >::erase (
             iterator first,
             iterator last)
7.139.3.14 front()
{\tt template}{<}{\tt typename}\ {\tt T}{>}
reference Vector< T >::front ()
7.139.3.15 increase_capacity()
template<typename T>
void Vector < T >::increase\_capacity (
             std::size_t new_cap) [private]
```

# 7.139.3.16 insert()

# 7.139.3.17 operator=() [1/2]

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

```
template<typename T>
Vector & Vector< T >::operator= (
            Vector< T > && other) [noexcept]
7.139.3.19 operator[]() [1/2]
{\tt template}{<}{\tt typename}\ {\tt T}{>}
reference Vector< T >::operator[] (
             size_type index)
7.139.3.20 operator[]() [2/2]
template<typename T>
const_reference Vector< T >::operator[] (
             size_type index) const
7.139.3.21 pop_back()
template<typename T>
void Vector< T >::pop_back ()
7.139.3.22 push_back() [1/2]
template<typename T>
void Vector< T >::push_back (
            const T & value)
7.139.3.23 push_back() [2/2]
template<typename T>
void Vector < T >::push\_back (
             T && value)
7.139.3.24 reserve()
template<typename T>
void Vector< T >::reserve (
             size_type new_cap)
7.139.3.25 resize()
template<typename T>
void Vector< T >::resize (
             size_type new_size)
7.139.3.26 shrink_to_fit()
template<typename T>
void Vector< T >::shrink_to_fit ()
7.139.3.27 size()
template<typename T>
```

size\_type Vector< T >::size () const [noexcept]

# 7.139.4 Atributų Dokumentacija

#### 7.139.4.1 capacity\_

```
template<typename T>
std::size_t Vector< T >::capacity_ [private]
```

#### 7.139.4.2 data\_

```
template<typename T>
T* Vector< T >::data_ [private]
```

#### 7.139.4.3 resize counter

```
template<typename T>
std::size_t Vector< T >::resize_counter = 0 [inline], [static]
```

#### 7.139.4.4 size

```
template<typename T>
std::size_t Vector< T >::size_ [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

• StudentuSistema/common/Vector.h

# 7.140 Catch::detail::void type<... > Struktūra Šablonas

```
#include <catch.hpp>
```

#### Vieši Tipai

using type = void

# 7.140.1 Tipo Aprašymo Dokumentacija

# 7.140.1.1 type

```
template<typename...>
using Catch::detail::void_type<... >::type = void
Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

StudentuSistema/external/catch2/catch.hpp

# 7.141 Catch::WaitForKeypress Struktūra

```
#include <catch.hpp>
```

#### Vieši Tipai

• enum When { Never , BeforeStart = 1 , BeforeExit = 2 , BeforeStartAndExit = BeforeStart | BeforeExit }

#### 7.141.1 Išvardinimo Dokumentacija

#### 7.141.1.1 When

enum Catch::WaitForKeypress::When

#### Išvardinimų reikšmės

Never

#### Išvardinimų reikšmės

BeforeStart	
BeforeExit	
BeforeStartAndExit	

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.142 Catch::WarnAbout Struktūra

#include <catch.hpp>

#### Vieši Tipai

enum What { Nothing = 0x00 , NoAssertions = 0x01 , NoTests = 0x02 }

# 7.142.1 Išvardinimo Dokumentacija

#### 7.142.1.1 What

enum Catch::WarnAbout::What

#### Išvardinimų reikšmės

Nothing	
NoAssertions	
NoTests	

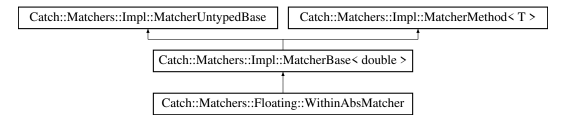
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.143 Catch::Matchers::Floating::WithinAbsMatcher Struktūra

#include <catch.hpp>

Paveldimumo diagrama Catch::Matchers::Floating::WithinAbsMatcher:



#### Vieši Metodai

- WithinAbsMatcher (double target, double margin)
- bool match (double const &matchee) const override
- std::string describe () const override

#### Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf < T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

#### Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

• virtual bool match (T const &arg) const=0

#### Privatūs Atributai

- · double m\_target
- double m\_margin

#### **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ~MatcherUntypedBase ()

#### Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

• std::string m\_cachedToString

#### 7.143.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.143.1.1 WithinAbsMatcher()

#### 7.143.2 Metody Dokumentacija

#### 7.143.2.1 describe()

std::string Catch::Matchers::Floating::WithinAbsMatcher::describe () const [override], [virtual] Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.

#### 7.143.2.2 match()

# 7.143.3 Atributų Dokumentacija

#### 7.143.3.1 m\_margin

```
double Catch::Matchers::Floating::WithinAbsMatcher::m_margin [private]
```

#### 7.143.3.2 m\_target

double Catch::Matchers::Floating::WithinAbsMatcher::m\_target [private] Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

186 Klasės Dokumentacija

# 7.144 Catch::Matchers::Floating::WithinRelMatcher Struktūra

#include <catch.hpp>

Paveldimumo diagrama Catch::Matchers::Floating::WithinRelMatcher:

```
Catch::Matchers::Impl::MatcherUntypedBase

Catch::Matchers::Impl::MatcherMethod < T >

Catch::Matchers::Impl::MatcherBase < double >

Catch::Matchers::Floating::WithinRelMatcher
```

#### Vieši Metodai

- WithinRelMatcher (double target, double epsilon)
- · bool match (double const &matchee) const override
- std::string describe () const override

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf < T > operator&& (MatcherBase const &other) const
- MatchAnyOf < T > operator || (MatcherBase const & other) const
- MatchNotOf< T > operator! () const

## Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

#### Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod < T >

• virtual bool match (T const &arg) const=0

#### Privatūs Atributai

- double m\_target
- double m\_epsilon

#### **Additional Inherited Members**

# Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ~MatcherUntypedBase ()

#### Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

std::string m\_cachedToString

# 7.144.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.144.1.1 WithinRelMatcher()

# 7.144.2 Metody Dokumentacija

# 7.144.2.1 describe()

std::string Catch::Matchers::Floating::WithinRelMatcher::describe () const [override], [virtual] Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.

#### 7.144.2.2 match()

# 7.144.3 Atributų Dokumentacija

#### 7.144.3.1 m\_epsilon

double Catch::Matchers::Floating::WithinRelMatcher::m\_epsilon [private]

#### 7.144.3.2 m target

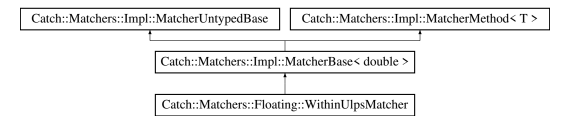
double Catch::Matchers::Floating::WithinRelMatcher::m\_target [private] Dokumentacija šiai struktūrai sugeneruota iš šio failo:

StudentuSistema/external/catch2/catch.hpp

# 7.145 Catch::Matchers::Floating::WithinUlpsMatcher Struktūra

#include <catch.hpp>

Paveldimumo diagrama Catch::Matchers::Floating::WithinUlpsMatcher:



#### Vieši Metodai

- WithinUlpsMatcher (double target, uint64\_t ulps, FloatingPointKind baseType)
- bool match (double const &matchee) const override
- std::string describe () const override

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherBase< T >

- MatchAllOf< T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

#### Vieši Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

- MatcherUntypedBase ()=default
- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

# Vieši Metodai inherited from Catch::Matchers::Impl::MatcherMethod< T >

• virtual bool match (T const &arg) const=0

#### Privatūs Atributai

- · double m target
- uint64\_t m\_ulps
- FloatingPointKind m\_type

#### **Additional Inherited Members**

## Apsaugoti Metodai inherited from Catch::Matchers::Impl::MatcherUntypedBase

virtual ~MatcherUntypedBase ()

# Apsaugoti Atributai inherited from Catch::Matchers::Impl::MatcherUntypedBase

• std::string m\_cachedToString

# 7.145.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

# 7.145.1.1 WithinUlpsMatcher()

# 7.145.2 Metodų Dokumentacija

#### 7.145.2.1 describe()

std::string Catch::Matchers::Floating::WithinUlpsMatcher::describe () const [override], [virtual] Realizuoja Catch::Matchers::Impl::MatcherUntypedBase.

#### 7.145.2.2 match()

#### 7.145.3 Atributy Dokumentacija

#### 7.145.3.1 m\_target

```
double Catch::Matchers::Floating::WithinUlpsMatcher::m_target [private]
```

#### 7.145.3.2 m type

FloatingPointKind Catch::Matchers::Floating::WithinUlpsMatcher::m\_type [private]

#### 7.145.3.3 m ulps

uint64\_t Catch::Matchers::Floating::WithinUlpsMatcher::m\_ulps [private] Dokumentacija šiai struktūrai sugeneruota iš šio failo:

• StudentuSistema/external/catch2/catch.hpp

7.146 Zmogus Klasė 189

# 7.146 Zmogus Klasė

#include <zmogus.h>
Paveldimumo diagrama Zmogus:



#### Vieši Metodai

- Zmogus ()=default
- Zmogus (const std::string &vardas, const std::string &pavarde)
- virtual ∼Zmogus ()=default
- std::string vardas () const
- std::string pavarde () const
- void setVardas (const std::string &vardas)
- void setPavarde (const std::string &pavarde)
- virtual std::ostream & spausdinti (std::ostream &os) const =0

#### Apsaugoti Atributai

- std::string vardas\_
- std::string pavarde

# 7.146.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

#### 7.146.1.1 Zmogus() [1/2]

```
Zmogus::Zmogus () [default]
```

#### 7.146.1.2 Zmogus() [2/2]

#### 7.146.1.3 ∼Zmogus()

```
\mbox{virtual Zmogus::} \sim \mbox{Zmogus ()} \quad \mbox{[virtual], [default]}
```

# 7.146.2 Metodų Dokumentacija

#### 7.146.2.1 pavarde()

```
std::string Zmogus::pavarde () const [inline]
```

#### 7.146.2.2 setPavarde()

### 7.146.2.3 setVardas()

# 7.146.2.4 spausdinti()

```
virtual std::ostream & Zmogus::spausdinti ( {\tt std::ostream~\&~os)}\ {\tt const~[pure~virtual]} Realizuota Studentas.
```

# 7.146.2.5 vardas()

```
std::string Zmogus::vardas () const [inline]
```

# 7.146.3 Atributų Dokumentacija

# 7.146.3.1 pavarde\_

```
std::string Zmogus::pavarde_ [protected]
```

#### 7.146.3.2 vardas\_

```
std::string Zmogus::vardas_ [protected]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

• StudentuSistema/common/zmogus.h

# skyrius 8

# Failo Dokumentacija

# cmake-build-debug/CMakeFiles/3.30.5/CompilerIdC/CMake CCompilerId.c Failo Nuoroda

#### **Apibrėžimai**

- #define \_\_has\_include(x)
- #define COMPILER\_ID ""
- #define STRINGIFY\_HELPER(X)
- #define STRINGIFY(X)
- #define PLATFORM\_ID
- #define ARCHITECTURE ID
- #define DEC(n)
- #define HEX(n)
- #define C STD 99 199901L
- #define C\_STD\_11 201112L
- #define C\_STD\_17 201710L
- #define C\_STD\_23 202311L
- #define C\_VERSION

# **Funkcijos**

• int main (int argc, char \*argv[])

# Kintamieji

```
char const * info compiler = "INFO" ":" "compiler[" COMPILER ID "]"
```

- char const \* info\_platform = "INFO" ":" "platform[" PLATFORM\_ID "]"
- char const \* info\_arch = "INFO" ":" "arch[" ARCHITECTURE\_ID "]"
- const char \* info\_language\_standard\_default
- · const char \* info\_language\_extensions\_default

# 8.1.1 Apibrėžimų Dokumentacija

### 8.1.1.1 \_\_has\_include

```
#define __has_include(
Reikšmė:
```

#### 8.1.1.2 ARCHITECTURE\_ID

#define ARCHITECTURE\_ID

```
8.1.1.3 C_STD_11
```

#define C\_STD\_11 201112L

# 8.1.1.4 C\_STD\_17

#define C\_STD\_17 201710L

#### 8.1.1.5 C\_STD\_23

#define C\_STD\_23 202311L

#### 8.1.1.6 C STD 99

#define C\_STD\_99 199901L

# 8.1.1.7 C\_VERSION

#define C\_VERSION

#### 8.1.1.8 COMPILER\_ID

#define COMPILER\_ID ""

#### 8.1.1.9 DEC

#define DEC(

#### Reikšmė:

```
('0' + (((n) / 10000000) %10)), \
('0' + (((n) / 1000000) %10)), \
('0' + (((n) / 100000) %10)), \
('0' + (((n) / 10000) %10)), \
('0' + (((n) / 1000) %10)), \
('0' + (((n) / 1000) %10)), \
('0' + (((n) / 100) %10)), \
('0' + (((n) / 10) %10)), \
((((n) / 10) %10)), \((((n) / 10) %10)), \(((n) / 10) %10))), \(((n) / 10) %10))), \(((n) / 10) %10))), \(((n) / 10) %10)))))))))))))
```

# 8.1.1.10 HEX

#define HEX(

n)

# Reikšmė:

```
('0' + ((n) »28 & 0xF)),

('0' + ((n) »24 & 0xF)),

('0' + ((n) »20 & 0xF)),

('0' + ((n) »16 & 0xF)),

('0' + ((n) »12 & 0xF)),

('0' + ((n) »8 & 0xF)),

('0' + ((n) »4 & 0xF)),

('0' + ((n) »6 & 0xF)),
```

# 8.1.1.11 PLATFORM\_ID

#define PLATFORM\_ID

## 8.1.1.12 STRINGIFY

#define STRINGIFY(

#### Reikšmė:

STRINGIFY\_HELPER(X)

#### 8.1.1.13 STRINGIFY\_HELPER

# 8.1.2 Funkcijos Dokumentacija

#### 8.1.2.1 main()

```
int main (
          int argc,
          char * argv[])
```

# 8.1.3 Kintamojo Dokumentacija

## 8.1.3.1 info\_arch

```
8.1.3.2 info_compiler
```

char const\* info\_compiler = "INFO" ":" "compiler[" COMPILER\_ID "]"

char const\* info\_arch = "INFO" ":" "arch[" ARCHITECTURE\_ID "]"

# 8.1.3.3 info\_language\_extensions\_default

```
const char* info_language_extensions_default
Pradinė reikšmė:
= "INFO" ":" "extensions_default["

"OFF"
"]"
```

#### 8.1.3.4 info language standard default

```
const char* info_language_standard_default
Pradinė reikšmė:
=
  "INFO" ":" "standard_default[" C_VERSION "]"

8.1.3.5 info_platform
```

char const\* info\_platform = "INFO" ":" "platform[" PLATFORM\_ID "]"

# 8.2 StudentuSistema/cmake-build-debug/CMakeFiles/3.30.5/CompilerId C/CMakeCCompilerId.c Failo Nuoroda

#### **Apibrėžimai**

- #define \_\_has\_include(x)
- #define COMPILER ID ""
- #define STRINGIFY\_HELPER(X)
- #define STRINGIFY(X)
- #define PLATFORM ID
- #define ARCHITECTURE ID
- #define DEC(n)

```
• #define HEX(n)
```

- #define C\_STD\_99 199901L
- #define C STD 11 201112L
- #define C\_STD\_17 201710L
- #define C\_STD\_23 202311L
- #define C\_VERSION

# **Funkcijos**

• int main (int argc, char \*argv[])

#### Kintamieji

```
• char const * info_compiler = "INFO" ":" "compiler[" COMPILER_ID "]"
```

- char const \* info\_platform = "INFO" ":" "platform[" PLATFORM\_ID "]"
- char const \* info\_arch = "INFO" ":" "arch[" ARCHITECTURE\_ID "]"
- const char \* info\_language\_standard\_default
- const char \* info\_language\_extensions\_default

# 8.2.1 Apibrėžimų Dokumentacija

```
8.2.1.1 __has_include
```

#### Reikšmė:

0

#### 8.2.1.2 ARCHITECTURE\_ID

#define ARCHITECTURE\_ID

#### 8.2.1.3 C\_STD\_11

#define C\_STD\_11 201112L

# 8.2.1.4 C\_STD\_17

#define C\_STD\_17 201710L

#### 8.2.1.5 C\_STD\_23

#define C\_STD\_23 202311L

#### 8.2.1.6 C\_STD\_99

#define C\_STD\_99 199901L

#### 8.2.1.7 **C\_VERSION**

#define C\_VERSION

# 8.2.1.8 COMPILER\_ID

#define COMPILER\_ID ""

#### 8.2.1.9 DEC

```
#define DEC(
Reikšmė:
        ('0' + (((n) / 10000000) %10)),

('0' + (((n) / 1000000) %10)),

('0' + (((n) / 100000) %10)),

('0' + (((n) / 10000) %10)),

('0' + (((n) / 1000) %10)),

('0' + (((n) / 100) %10)),

('0' + (((n) / 100) %10)),

('0' + (((n) / 10) %10)),

('0' + ((n) % 10))
8.2.1.10 HEX
```

```
#define HEX(
                     n)
Reikšmė:
   ('0' + ((n) \times 28 \& 0xF)), \
  ('0' + ((n) »24 & 0xF)), \
('0' + ((n) »20 & 0xF)), \
   ('0' + ((n)) 16 \& 0xF)), \
   ('0' + ((n) *12 & 0xF)),
  ('0' + ((n) »8 & 0xF)),
('0' + ((n) »4 & 0xF)),
   ('0' + ((n)
                        & 0xF))
```

#### 8.2.1.11 PLATFORM ID

```
#define PLATFORM_ID
```

#### 8.2.1.12 STRINGIFY

```
#define STRINGIFY(
Reikšmė:
```

# STRINGIFY\_HELPER(X)

# 8.2.1.13 STRINGIFY\_HELPER

```
#define STRINGIFY_HELPER(
```

# Reikšmė:

# 8.2.2 Funkcijos Dokumentacija

# 8.2.2.1 main()

```
int main (
             int argc,
             char * argv[])
```

# 8.2.3 Kintamojo Dokumentacija

#### 8.2.3.1 info\_arch

```
char const* info_arch = "INFO" ":" "arch[" ARCHITECTURE_ID "]"
```

# 8.2.3.2 info\_compiler

```
char const* info_compiler = "INFO" ":" "compiler[" COMPILER_ID "]"
```

#### 8.2.3.3 info\_language\_extensions\_default

```
const char* info_language_extensions_default
Pradinė reikšmė:
= "INFO" ":" "extensions_default["
  "OFF"
"]"
8.2.3.4 info_language_standard_default
const char* info_language_standard_default
Pradinė reikšmė:
 "INFO" ":" "standard_default[" C_VERSION "]"
8.2.3.5 info_platform
char const* info_platform = "INFO" ":" "platform[" PLATFORM_ID "]"
```

#### 8.3 cmake-build-debug/CMakeFiles/3.30.5/CompilerIdCXX/CMake **CXXCompilerId.cpp** Failo Nuoroda

#### **Apibrėžimai**

```
• #define __has_include(x)
```

- #define COMPILER ID ""
- #define STRINGIFY\_HELPER(X)
- #define STRINGIFY(X)
- #define PLATFORM ID
- #define ARCHITECTURE ID
- #define DEC(n)
- #define HEX(n)
- #define CXX\_STD\_98 199711L
- #define CXX STD 11 201103L
- #define CXX\_STD\_14 201402L
- #define CXX\_STD\_17 201703L
- #define CXX STD 20 202002L • #define CXX\_STD\_23 202302L
- #define CXX\_STD \_\_cplusplus

#### **Funkcijos**

• int main (int argc, char \*argv[])

#### Kintamieji

- char const \* info compiler = "INFO" ":" "compiler[" COMPILER ID "]"
- char const \* info\_platform = "INFO" ":" "platform[" PLATFORM\_ID "]"
- char const \* info\_arch = "INFO" ":" "arch[" ARCHITECTURE\_ID "]"
- const char \* info\_language\_standard\_default
- const char \* info\_language\_extensions\_default

# 8.3.1 Apibrėžimų Dokumentacija

```
8.3.1.1 __has_include
#define __has_include(
Reikšmė:
8.3.1.2 ARCHITECTURE_ID
#define ARCHITECTURE_ID
8.3.1.3 COMPILER_ID
#define COMPILER_ID ""
8.3.1.4 CXX_STD
#define CXX_STD __cplusplus
8.3.1.5 CXX_STD_11
#define CXX_STD_11 201103L
8.3.1.6 CXX_STD_14
#define CXX_STD_14 201402L
8.3.1.7 CXX_STD_17
#define CXX_STD_17 201703L
8.3.1.8 CXX_STD_20
#define CXX_STD_20 202002L
8.3.1.9 CXX_STD_23
#define CXX_STD_23 202302L
8.3.1.10 CXX_STD_98
#define CXX_STD_98 199711L
8.3.1.11 DEC
#define DEC(
Reikšmė:
```

```
8.3.1.12 HEX
```

#### 8.3.1.13 PLATFORM ID

```
#define PLATFORM_ID
```

#### 8.3.1.14 STRINGIFY

```
#define STRINGIFY( \it X)
```

#### Reikšmė:

STRINGIFY\_HELPER(X)

#### 8.3.1.15 STRINGIFY\_HELPER

#### Reikšmė:

#X

# 8.3.2 Funkcijos Dokumentacija

## 8.3.2.1 main()

```
int main (
          int argc,
          char * argv[])
```

# 8.3.3 Kintamojo Dokumentacija

# 8.3.3.1 info\_arch

```
char const* info_arch = "INFO" ":" "arch[" ARCHITECTURE_ID "]"
```

# 8.3.3.2 info\_compiler

```
char const* info_compiler = "INFO" ":" "compiler[" COMPILER_ID "]"
```

#### 8.3.3.3 info\_language\_extensions\_default

```
const char* info_language_extensions_default
Pradinė reikšmė:
= "INFO" ":" "extensions_default["
```

```
"OFF"
```

"]"

#### 8.3.3.4 info\_language\_standard\_default

```
const char* info_language_standard_default
Pradinė reikšmė:
= "INFO" ":" "standard_default["

"98"
"]"

8.3.3.5 info_platform
char const* info_platform = "INFO" ":" "platform[" PLATFORM_ID "]"
```

# 8.4 StudentuSistema/cmake-build-debug/CMakeFiles/3.30.5/CompilerId CXX/CMakeCXXCompilerId.cpp Failo Nuoroda

#### **Apibrėžimai**

- #define \_\_has\_include(x)
- #define COMPILER ID ""
- #define STRINGIFY\_HELPER(X)
- #define STRINGIFY(X)
- #define PLATFORM\_ID
- #define ARCHITECTURE\_ID
- #define DEC(n)
- #define HEX(n)
- #define CXX\_STD\_98 199711L
- #define CXX STD 11 201103L
- #define CXX\_STD\_14 201402L
- #define CXX\_STD\_17 201703L#define CXX\_STD\_20 202002L
- #define OXX\_OTD\_20 202002L
- #define CXX\_STD\_23 202302L#define CXX\_STD \_\_cplusplus

#### **Funkcijos**

• int main (int argc, char \*argv[])

# Kintamieji

- char const \* info\_compiler = "INFO" ":" "compiler[" COMPILER\_ID "]"
- char const \* info\_platform = "INFO" ":" "platform[" PLATFORM\_ID "]"
- char const \* info arch = "INFO" ":" "arch[" ARCHITECTURE ID "]"
- const char \* info\_language\_standard\_default
- · const char \* info\_language\_extensions\_default

# 8.4.1 Apibrėžimų Dokumentacija

```
8.4.1.1 __has_include
```

#### Reikšmė:

0

#### 8.4.1.2 ARCHITECTURE\_ID

#define ARCHITECTURE\_ID

#### 8.4.1.3 COMPILER\_ID

#define COMPILER\_ID ""

#### 8.4.1.4 CXX\_STD

#define CXX\_STD \_\_cplusplus

# 8.4.1.5 CXX\_STD\_11

#define CXX\_STD\_11 201103L

# 8.4.1.6 CXX\_STD\_14

#define CXX\_STD\_14 201402L

#### 8.4.1.7 CXX\_STD\_17

#define CXX\_STD\_17 201703L

# 8.4.1.8 CXX\_STD\_20

#define CXX\_STD\_20 202002L

# 8.4.1.9 CXX\_STD\_23

#define CXX\_STD\_23 202302L

# 8.4.1.10 CXX\_STD\_98

#define CXX\_STD\_98 199711L

# 8.4.1.11 DEC

#define DEC(

#### Reikšmė:

```
('0' + (((n) / 10000000) %10)), \
('0' + (((n) / 1000000) %10)), \
('0' + (((n) / 100000) %10)), \
('0' + (((n) / 10000) %10)), \
('0' + (((n) / 1000) %10)), \
('0' + (((n) / 1000) %10)), \
('0' + (((n) / 100) %10)), \
('0' + (((n) / 10) %10)), \
('0' + (((n) / 10) %10)), \
('0' + (((n) / 10) %10)), \
('0' + (((n) % 10))
```

```
8.4.1.12 HEX
```

#define HEX(

```
n)

Reikšmė:

('0' + ((n) »28 & 0xF)), \
('0' + ((n) »24 & 0xF)), \
('0' + ((n) »20 & 0xF)), \
('0' + ((n) »10 & 0xF)), \
('0' + ((n) »12 & 0xF)), \
('0' + ((n) »8 & 0xF)), \
('0' + ((n) »8 & 0xF)), \
('0' + ((n) »4 & 0xF)), \
('0' + ((n) »4 & 0xF)), \
('0' + ((n) »4 & 0xF)), \
('0' + ((n) & 0xF))
```

#### 8.4.1.13 PLATFORM ID

```
#define PLATFORM_ID
```

#### 8.4.1.14 STRINGIFY

```
#define STRINGIFY( \it X)
```

#### Reikšmė:

STRINGIFY\_HELPER(X)

#### 8.4.1.15 STRINGIFY\_HELPER

```
\begin{tabular}{ll} \# define & STRINGIFY\_HELPER ( \\ & X) \end{tabular}
```

#### Reikšmė:

#X

# 8.4.2 Funkcijos Dokumentacija

## 8.4.2.1 main()

```
int main (
          int argc,
          char * argv[])
```

# 8.4.3 Kintamojo Dokumentacija

# 8.4.3.1 info\_arch

```
char const* info_arch = "INFO" ":" "arch[" ARCHITECTURE_ID "]"
```

# 8.4.3.2 info\_compiler

```
char const* info_compiler = "INFO" ":" "compiler[" COMPILER_ID "]"
```

#### 8.4.3.3 info\_language\_extensions\_default

```
const char* info_language_extensions_default
Pradinė reikšmė:
= "INFO" ":" "extensions_default["

"OFF"
```

"]"

#### 8.4.3.4 info\_language\_standard\_default

```
const char* info_language_standard_default
Pradinė reikšmė:
= "INFO" ":" "standard_default["

    "98"
    "]"
8.4.3.5 info_platform
char const* info_platform = "INFO" ":" "platform[" PLATFORM_ID "]"
```

# 8.5 README.md Failo Nuoroda

# 8.6 StudentuSistema/common/studentai.cpp Failo Nuoroda

```
#include "studentas.h"
#include <numeric>
#include <algorithm>
#include <iomanip>
```

#### **Funkcijos**

- ostream & operator<< (ostream &os, const Studentas &s)</li>
- istream & operator>> (istream &is, Studentas &s)
- bool compare (const Studentas &a, const Studentas &b)
- bool comparePagalPavarde (const Studentas &a, const Studentas &b)
- bool comparePagalEgza (const Studentas &a, const Studentas &b)

# 8.6.1 Funkcijos Dokumentacija

## 8.6.1.1 compare()

#### 8.6.1.2 comparePagalEgza()

#### 8.6.1.3 comparePagalPavarde()

#### 8.6.1.4 operator<<()

# 8.7 StudentuSistema/common/studentas.h Failo Nuoroda

```
#include "zmogus.h"
#include <iostream>
#include <fstream>
#include <sstream>
#include <iomanip>
#include "Vector.h"
#include <string>
#include <algorithm>
```

#### Klasės

· class Studentas

#### **Funkcijos**

- template<typename Container>
   void nuskaitytilsFailo (Container &studentai, const string &failoPavadinimas)
- template<typename Container>
   void skirstymas\_1 (const Container &visi, Container &vargsiukai, Container &kietiakiai)
- template<typename Container>
   void skirstymas\_2 (Container &studentai, Container &vargsiukai)
- template<typename Container>
   void skirstymas\_3 (Container &studentai, Container &vargsiukai)
- template<typename Container> void issaugotiStudentusIFaila (Container studentai, const string &failoPavadinimas)

#### 8.7.1 Funkcijos Dokumentacija

# 8.7.1.1 issaugotiStudentuslFaila()

#### 8.7.1.2 nuskaitytilsFailo()

#### 8.7.1.3 skirstymas\_1()

#### 8.7.1.4 skirstymas 2()

#### 8.7.1.5 skirstymas\_3()

#### 8.8 studentas.h

#### Eiti j šio failo dokumentaciją.

```
00001 #ifndef STUDENTAS_H
00002 #define STUDENTAS_H
00003
00004 #include "zmogus.h"
00005 #include <iostream>
00006 #include <fstream>
00007 #include <sstream>
00008 #include <iomanip>
00009 #include "Vector.h"
00010 #include <string>
00011 #include <algorithm>
00013 using namespace std;
00014
00015 class Studentas : public Zmogus {
00016 private:
00017
          Vector<int> nd ;
00018
          int egzaminas_;
00019
00020 public:
00021
          Studentas();
00022
          Studentas(string vardas, string pavarde, Vector<int> nd, int egzaminas);
00023
          Studentas (istream& is);
00024
00025
          Studentas (const Studentas & other);
00026
          Studentas& operator=(const Studentas& other);
00027
          Studentas(Studentas&& other) noexcept;
00028
          Studentas& operator=(Studentas&& other) noexcept;
00029
00030
          ~Studentas();
00031
00032
           // paveldeti metodai vardas() ir pavarde() jau yra Zmogus klasėje
00033
          Vector<int> nd() const;
00034
          int egzaminas() const;
00035
00036
          double galutinisVidurkis() const;
00037
          double galutinisMediana() const;
00038
          double galutinis() const { return galutinisVidurkis(); }
00039
00040
          istream& read(istream& is);
00041
00042
          std::ostream& spausdinti(std::ostream& os) const override;
00043
00044
           friend ostream& operator«(ostream& os, const Studentas& s);
00045
           friend istream& operator»(istream& is, Studentas& s);
00046
00047
          friend bool compare(const Studentas& a, const Studentas& b);
friend bool comparePagalPavarde(const Studentas& a, const Studentas& b);
00048
00049
           friend bool comparePagalEgza(const Studentas& a, const Studentas& b);
00050 };
```

8.8 studentas.h

```
00052 // Šabloninės funkcijos darbui su bet kokiu konteineriu
00053 template <typename Container>
00054 void nuskaitytiIsFailo(Container& studentai, const string& failoPavadinimas) {
00055
         ifstream in (failoPavadinimas);
00056
          if (!in) {
             cerr « "Klaida: Nepavyko atidaryti failo '" « failoPavadinimas « "'!\n";
00057
00058
00059
         }
00060
00061
         studentai.clear();
00062
         string line;
getline(in, line); // Skip header
00063
00064
00065
          while (getline(in, line)) {
00066
             istringstream iss(line);
00067
              string vardas, pavarde;
00068
              Vector<int> nd(5);
00069
             int egzaminas;
00070
             iss » vardas » pavarde;
00071
00072
              for (int& pazymys : nd) iss » pazymys;
00073
             iss » egzaminas;
00074
00075
              studentai.push_back(Studentas(vardas, pavarde, nd, egzaminas));
00076
         }
00077 }
00078
00079 template <typename Container>
00080 void skirstymas_1(const Container& visi, Container& vargsiukai, Container& kietiakiai) {
00081
         for (const auto& s : visi) {
00082
             if (s.galutinis() < 5.0)</pre>
00083
                  vargsiukai.push_back(s);
00084
              else
00085
                 kietiakiai.push_back(s);
00086
         }
00087 }
00089 template <typename Container>
00090 void skirstymas_2(Container& studentai, Container& vargsiukai) {
00091
         auto it = std::remove_if(studentai.begin(), studentai.end(), [&](const Studentas& s) {
00092
             if (s.galutinis() < 5.0) {
00093
                 vargsiukai.push_back(s);
00094
                 return true;
00095
             return false;
00096
00097
00098
          studentai.erase(it, studentai.end());
00099 }
00100
00101 template <typename Container>
00102 void skirstymas_3(Container& studentai, Container& vargsiukai) {
00103
         auto it = std::partition(studentai.begin(), studentai.end(), [](const Studentas& s) {
00104
             return s.galutinis() >= 5.0;
00105
00106
          vargsiukai.insert(vargsiukai.end(), it, studentai.end());
00107
         studentai.erase(it, studentai.end());
00108 }
00109
00110 template <typename Container>
00111 void issaugotiStudentusIFaila(Container studentai, const string& failoPavadinimas) {
00112
         ofstream out (failoPavadinimas);
00113
          if (!out) {
00114
             cerr « "Klaida: Nepavyko sukurti failo '" « failoPavadinimas « "'!" « endl;
00115
              return;
00116
00117
00118
          // Rūšiuojame pagal galutini vidurki (mažėjimo tvarka)
00119
         std::sort(studentai.beqin(), studentai.end(), [](const Studentas& a, const Studentas& b) {
00120
             return a.galutinis() < b.galutinis();
00121
00122
         00123
00124
00125
00126
          for (const auto& s : studentai) {
00127
00128
             out « left « setw(20) « s.vardas()
00129
                 « setw(25) « s.pavarde()
                 « fixed « setprecision(2) « setw(10) « s.galutinis() « endl;
00130
00131
          }
00132 }
00133
00134 #endif
```

# 8.9 StudentuSistema/common/Vector.h Failo Nuoroda

```
#include <initializer_list>
#include <cstddef>
#include <stdexcept>
#include "Vector.tpp"
```

#### Klasės

class Vector< T >

# 8.10 Vector.h

#### Eiti j šio failo dokumentaciją.

```
00001 #pragma once
00002
00003 // TEST MODE: naudok tik kai nori palyginti su std::vector
00004 //#define USE_STD_VECTOR
00005
00006 #ifdef USE STD VECTOR
         #include <vector>
00007
          template <typename T>
80000
00009
          using Vector = std::vector<T>;
00010 #else
00011
        #include <initializer_list>
00012
         #include <cstddef>
00013
          #include <stdexcept>
00014
00015
          template <typename T>
00016
          class Vector {
00017
          private:
00018
              T* data_;
00019
              std::size t size ;
00020
              std::size t capacity;
00021
00022
              void increase_capacity(std::size_t new_cap);
00023
         public:
00024
00025
              inline static std::size_t resize_counter = 0;
00026
00027
              using value_type = T;
              using size_type = std::size_t;
using reference = T&;
00028
00029
00030
              using const_reference = const T&;
00031
              using pointer = T*;
00032
              using const_pointer = const T*;
00033
              using iterator = T*;
00034
              using const_iterator = const T*;
00035
              // Konstruktoriai ir destruktorius
00036
              Vector();
explicit Vector(std::size_t size);
00037
00038
00039
              Vector(std::initializer_list<T> init);
              Vector(const Vector& other);
00040
00041
              Vector (Vector&& other) noexcept;
00042
              ~Vector();
00043
00044
              // Priskyrimo operatoriai
00045
              Vector& operator=(const Vector& other);
00046
              Vector& operator=(Vector&& other) noexcept;
00047
00048
              // Prieigos operatoriai
00049
              reference operator[](size_type index);
00050
              const_reference operator[](size_type index) const;
00051
              reference at(size_type index);
00052
              const_reference at(size_type index) const;
00053
              reference front();
00054
              reference back();
00055
              pointer data();
00056
              const_pointer data() const;
00057
00058
              // Dydis ir talpa
00059
              size_type size() const noexcept;
00060
              size_type capacity() const noexcept;
00061
              bool empty() const noexcept;
00062
              void reserve(size_type new_cap);
00063
              void resize(size_type new_size);
00064
              void shrink to fit();
```

```
00065
00066
              // Modifikatoriai
00067
              void push_back(const T& value);
00068
             void push_back(T&& value);
00069
             void pop_back();
00070
             void clear();
00071
             iterator insert(iterator pos, iterator first, iterator last);
00072
              iterator erase(iterator first, iterator last);
00073
00074
             // Iteratoriai
00075
             iterator begin();
00076
             iterator end();
00077
             const_iterator begin() const;
00078
             const_iterator end() const;
00079
         };
08000
         #include "Vector.tpp"
00081
00082 #endif
```

# 8.11 StudentuSistema/common/Vector.tpp Failo Nuoroda

# 8.12 Vector.tpp

#### Eiti į šio failo dokumentaciją.

```
00001 #pragma once
00002
00003 #include <algorithm>
00004
00005 template <typename T>
00006 Vector<T>::Vector() : data_(nullptr), size_(0), capacity_(0) {}
00007
00008 template <typename T>
00009 Vector<T>::Vector(std::size_t size)
00010
         : data_(new T[size]()), size_(size), capacity_(size) {}
00011
00012 template <typename T>
00013 Vector<T>::Vector(std::initializer_list<T> init)
         : data_(new T[init.size()]), size_(init.size()), capacity_(init.size()) {
00015
          std::copy(init.begin(), init.end(), data_);
00016 }
00017
00018 template <typename T>
00019 Vector<T>::Vector(const Vector& other)
          : data_(new T[other.capacity_]), size_(other.size_), capacity_(other.capacity_) {
00021
          std::copy(other.data_, other.data_ + other.size_, data_);
00022 }
00023
00024 template <typename T>
00025 Vector<T>::Vector(Vector&& other) noexcept
00026
          : data_(other.data_), size_(other.size_), capacity_(other.capacity_) {
          other.data_ = nullptr;
00028
          other.size_ = 0;
00029
          other.capacity_ = 0;
00030 }
00031
00032 template <typename T>
00033 Vector<T>::~Vector() {
00034
          delete[] data_;
00035 }
00036
00037 template <typename T>
00038 Vector<T>& Vector<T>::operator=(const Vector& other) {
        if (this != &other) {
00040
              delete[] data_;
              data_ = new T[other.capacity_];
size_ = other.size_;
00041
00042
              capacity_ = other.capacity_;
00043
00044
              std::copy(other.data_, other.data_ + other.size_, data_);
00045
00046
          return *this;
00047 }
00048
00049 template <typename T>
00050 Vector<T>& Vector<T>::operator=(Vector&& other) noexcept {
00051
          if (this != &other) {
00052
               delete[] data_;
              data_ = other.data_;
size_ = other.size_;
00053
00054
              capacity_ = other.capacity_;
other.data_ = nullptr;
other.size_ = 0;
00055
00056
00057
              other.capacity_ = 0;
```

```
00060
          return *this;
00061 }
00062
00063 template <typename T>
00064 typename Vector<T>::reference Vector<T>::operator[](size_type index) {
          return data_[index];
00066 }
00067
00068 template <typename T>
00069 typename Vector<T>::const_reference Vector<T>::operator[](size_type index) const {
00070
          return data_[index];
00071 }
00072
00073 template <typename T>
00074 typename Vector<T>::reference Vector<T>::at(size_type index) {
00075
          if (index >= size_) throw std::out_of_range("Index out of bounds");
00076
          return data_[index];
00078
00079 template <typename T>
00080 typename Vector<T>::const_reference Vector<T>::at(size_type index) const {
00081
        if (index >= size_) throw std::out_of_range("Index out of bounds");
00082
          return data_[index];
00083 }
00084
00085 template <typename T>
00086 typename Vector<T>::reference Vector<T>::front() {
00087
          return data_[0];
00088 }
00089
00090 template <typename T>
00091 typename Vector<T>::reference Vector<T>::back() {
00092
          return data_[size_ - 1];
00093 }
00094
00095 template <typename T>
00096 typename Vector<T>::pointer Vector<T>::data() {
00097
          return data_;
00098 }
00099
00100 template <typename T>
00101 typename Vector<T>::const_pointer Vector<T>::data() const {
00102
          return data_;
00103 }
00104
00105 template <typename T>
00106 typename \ensuremath{\texttt{Vector}}\ensuremath{\texttt{T}}\ensuremath{\texttt{::size\_type}} \ensuremath{\texttt{Vector}}\ensuremath{\texttt{T}}\ensuremath{\texttt{::size}}\ensuremath{\texttt{()}} const noexcept {
00107
          return size_;
00108 }
00109
00110 template <typename T>
00111 typename Vector<T>::size_type Vector<T>::capacity() const noexcept {
00112
         return capacity_;
00113 }
00114
00115 template <typename T>
00116 bool Vector<T>::empty() const noexcept {
00117
         return size_ == 0;
00118 }
00119
00120 template <typename T>
00121 void Vector<T>::reserve(size_type new_cap) {
00122 if (new_cap > capacity_) {
00123
               increase_capacity(new_cap);
00124
00125 }
00126
00127 template <typename T>
00128 void Vector<T>::resize(size_type new_size) {
00129
        if (new_size > capacity_) {
00130
               increase_capacity(new_size);
00131
00132
          size_ = new_size;
00133 }
00134
00135 template <typename T>
00136 void Vector<T>::shrink_to_fit() {
          if (size_ < capacity_) {
   T* new_data = new T[size_];</pre>
00137
00138
              std::copy(data_, data_ + size_, new_data);
00139
00140
              delete[] data_;
00141
               data_ = new_data;
00142
               capacity_ = size_;
00143
          }
00144 }
00145
```

8.12 Vector.tpp 209

```
00146 template <typename T>
00147 void Vector<T>::push_back(const T& value) {
00148
          if (size_ == capacity_) {
              increase_capacity(capacity_ == 0 ? 1 : capacity_ * 2);
00149
00150
          data_[size_++] = value;
00151
00152 }
00153
00154 template <typename T>
00155 void Vector<T>::push_back(T&& value) {
00156
          if (size_ == capacity_) {
              increase_capacity(capacity_ == 0 ? 1 : capacity_ * 2);
00157
00158
00159
          data_[size_++] = std::move(value);
00160 }
00161
00162 template <typename T>
00163 void Vector<T>::pop_back() {
00164
          if (size_ > 0) --size_;
00165 }
00166
00167 template <typename T>
00168 void Vector<T>::clear() {
00169
          size_= 0;
00170 }
00171
00172 template <typename T>
00173 void Vector<T>::increase_capacity(size_type new_cap) {
00174
          ++resize_counter;
          T* new_data = new T[new_cap];
00175
00176
          for (size_type i = 0; i < size_; ++i) {
00177
              new_data[i] = std::move(data_[i]);
00178
00179
          delete[] data_;
          data_ = new_data;
capacity_ = new_cap;
00180
00181
00182 }
00183
00184 template <typename T>
00185 T* Vector<T>::begin() {
00186
          return data_;
00187 }
00188
00189 template <typename T>
00190 T* Vector<T>::end() {
          return data_ + size_;
00191
00192 }
00193
00194 template <typename T>
00195 const T* Vector<T>::begin() const {
00196
          return data_;
00197 }
00198
00199 template <typename T> 00200 const T* Vector<T>::end() const {
00201
          return data_ + size_;
00202 }
00203
00204 template <typename T>
00205 typename Vector<T>::iterator Vector<T>::insert(iterator pos, iterator first, iterator last) {
00206
          size_type insert_pos = pos - begin();
size_type insert_count = last - first;
00207
00208
00209
          if (insert_count == 0) return pos;
00210
00211
          while (size_ + insert_count > capacity_) {
00212
              increase_capacity(capacity_ == 0 ? 1 : capacity_ * 2);
00213
00214
00215
           // Perstumiam elementus į dešinę
          for (size_type i = size_; i > insert_pos; --i) {
   data_[i + insert_count - 1] = std::move(data_[i - 1]);
00216
00217
00218
00219
           // Kopijuojam naujus
00220
00221
          for (size_type i = 0; i < insert_count; ++i) {
00222
              data_[insert_pos + i] = *(first + i);
00223
00224
00225
          size += insert count;
00226
          return begin() + insert_pos;
00227 }
00228
00229 template <typename T>
00230 typename Vector<T>::iterator Vector<T>::erase(iterator first, iterator last) {
00231
          if (first == last) return first;
00232
```

# 8.13 StudentuSistema/common/zmogus.h Failo Nuoroda

```
#include <string>
#include <iostream>
```

#### Klasės

· class Zmogus

# 8.14 zmogus.h

#### Eiti į šio failo dokumentaciją.

```
00001 #ifndef ZMOGUS_H
00002 #define ZMOGUS_H
00003
00004 #include <string>
00005 #include <iostream>
00006
00007 class Zmogus {
00008 protected:
00009
         std::string vardas_;
00010
         std::string pavarde_;
00011
00012 public:
00013
         Zmogus() = default;
00015
         Zmogus(const std::string& vardas, const std::string& pavarde)
00016
              : vardas_(vardas), pavarde_(pavarde) {}
00017
         virtual ~Zmogus() = default:
00018
00019
00020
         std::string vardas() const { return vardas_; }
00021
         std::string pavarde() const { return pavarde_; }
00022
          void setVardas(const std::string& vardas) { vardas_ = vardas; }
00023
00024
         void setPavarde(const std::string& pavarde) { pavarde_ = pavarde; }
00025
00026
          virtual std::ostream& spausdinti(std::ostream& os) const = 0;
00027 };
00028
00029 #endif
```

# 8.15 StudentuSistema/external/catch2/catch.hpp Failo Nuoroda

```
#include <iosfwd>
#include <string>
#include <cstdint>
#include <vector>
#include <cstddef>
#include <cassert>
#include <type_traits>
#include <ostream>
#include <chrono>
#include <memory>
#include <exception>
#include <functional>
#include <algorithm>
```

```
#include <utility>
#include <random>
```

#### Klasės

- struct Catch\_global\_namespace\_dummy
- · struct Catch::CaseSensitive
- class Catch::NonCopyable
- · struct Catch::SourceLineInfo
- struct Catch::StreamEndStop
- struct Catch::RegistrarForTagAliases
- · struct Catch::ITestInvoker
- struct Catch::ITestCaseRegistry
- · class Catch::StringRef

A non-owning string class (similar to the forthcoming std::string\_view) Note that, because a StringRef may be a substring of another string, it may not be null terminated.

- struct Catch::always\_false< T >
- struct Catch::true given< typename >
- struct Catch::is\_callable\_tester
- struct Catch::is\_callable< Fun(Args...)>
- class Catch::TestInvokerAsMethod< C >
- struct Catch::NameAndTags
- struct Catch::AutoReg
- struct Catch::ResultWas
- struct Catch::ResultDisposition
- struct Catch::AssertionInfo
- struct Catch::IStream
- $\bullet \ class \ Catch :: Reusable String Stream \\$
- · struct Catch::Detail::EnumInfo
- struct Catch::IMutableEnumValuesRegistry
- class Catch::Detail::IsStreamInsertable < T >
- struct Catch::StringMaker< T, typename >
- struct Catch::StringMaker< std::string >
- struct Catch::StringMaker< char const \* >
- struct Catch::StringMaker< char \* >
- struct Catch::StringMaker< std::wstring >
- struct Catch::StringMaker< wchar\_t const \* >
- struct Catch::StringMaker< wchar\_t \* >
- struct Catch::StringMaker< char[SZ]>
- struct Catch::StringMaker< signed char[SZ]>
- struct Catch::StringMaker< unsigned char[SZ]>
- $\bullet \ \, {\sf struct\ Catch::StringMaker} < {\sf int} >$
- struct Catch::StringMaker< long >
- struct Catch::StringMaker< long long >
- struct Catch::StringMaker< unsigned int >
- struct Catch::StringMaker< unsigned long >
- struct Catch::StringMaker< unsigned long long >
- struct Catch::StringMaker< bool >
- struct Catch::StringMaker< char >
- struct Catch::StringMaker< signed char >
- struct Catch::StringMaker< unsigned char >
- struct Catch::StringMaker< std::nullptr\_t >
- struct Catch::StringMaker< float >
- struct Catch::StringMaker< double >

- struct Catch::StringMaker< T \* >
- struct Catch::StringMaker< R C::\*>
- struct Catch::detail::void\_type<... >
- struct Catch::detail::is\_range\_impl< T, typename >
- struct Catch::detail::is\_range\_impl< T, typename void\_type< decltype(begin(std::declval< T >()))>::type >
- struct Catch::is\_range< T >
- struct Catch::StringMaker< R, typename std::enable\_if< is\_range< R >::value &&!::Catch::Detail::IsStreamInsertable< R >:
- struct Catch::StringMaker
- struct Catch::ITransientExpression
- class Catch::BinaryExpr< LhsT, RhsT >
- class Catch::UnaryExpr< LhsT >
- class Catch::ExprLhs< LhsT >
- · struct Catch::Decomposer
- struct Catch::IResultCapture
- struct Catch::TestFailureException
- · class Catch::LazyExpression
- · struct Catch::AssertionReaction
- · class Catch::AssertionHandler
- · struct Catch::MessageInfo
- struct Catch::MessageStream
- · struct Catch::MessageBuilder
- · class Catch::ScopedMessage
- · class Catch::Capturer
- · struct Catch::Counts
- struct Catch::Totals
- · struct Catch::SectionInfo
- struct Catch::SectionEndInfo
- class Catch::Timer
- · class Catch::Section
- · struct Catch::IRegistryHub
- · struct Catch::IMutableRegistryHub
- · struct Catch::IExceptionTranslator
- struct Catch::IExceptionTranslatorRegistry
- · class Catch::ExceptionTranslatorRegistrar
- class Catch::ExceptionTranslatorRegistrar::ExceptionTranslator< T >
- class Catch::Detail::Approx
- struct Catch::StringMaker< Catch::Detail::Approx >
- struct Catch::pluralise
- $\bullet \ class \ Catch:: Matchers:: Impl:: Matcher Untyped Base \\$
- struct Catch::Matchers::Impl::MatcherMethod< ObjectT >
- struct Catch::Matchers::Impl::MatcherBase< T >
- struct Catch::Matchers::Impl::MatchAllOf< ArgT >
- struct Catch::Matchers::Impl::MatchAnyOf< ArgT >
- struct Catch::Matchers::Impl::MatchNotOf< ArgT >
- · class Catch::Matchers::Exception::ExceptionMessageMatcher
- struct Catch::Matchers::Floating::WithinAbsMatcher
- struct Catch::Matchers::Floating::WithinUlpsMatcher
- · struct Catch::Matchers::Floating::WithinRelMatcher
- class Catch::Matchers::Generic::PredicateMatcher< T >
- · struct Catch::Matchers::StdString::CasedString
- · struct Catch::Matchers::StdString::StringMatcherBase
- · struct Catch::Matchers::StdString::EqualsMatcher
- struct Catch::Matchers::StdString::ContainsMatcher
- struct Catch::Matchers::StdString::StartsWithMatcher
- · struct Catch::Matchers::StdString::EndsWithMatcher

 struct Catch::Matchers::StdString::RegexMatcher struct Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc > • struct Catch::Matchers::Vector::ContainsMatcher < T, AllocComp, AllocMatch > struct Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, AllocMatch > struct Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch > • struct Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch > class Catch::MatchExpr< ArgT, MatcherT > class Catch::Generators::GeneratorUntypedBase · struct Catch::IGeneratorTracker · class Catch::GeneratorException struct Catch::Generators::IGenerator< T > class Catch::Generators::SingleValueGenerator< T > class Catch::Generators::FixedValuesGenerator< T > class Catch::Generators::GeneratorWrapper< T > class Catch::Generators::Generators < T > struct Catch::Generators::as< T > class Catch::Generators::TakeGenerator< T > class Catch::Generators::FilterGenerator< T, Predicate > class Catch::Generators::RepeatGenerator< T > class Catch::Generators::MapGenerator< T, U, Func > - class Catch::Generators::ChunkGenerator < T > struct Catch::IContext struct Catch::IMutableContext class Catch::Option < T > struct Catch::WarnAbout struct Catch::ShowDurations • struct Catch::RunTests struct Catch::UseColour struct Catch::WaitForKeypress · struct Catch::IConfig class Catch::SimplePcg32 class Catch::Generators::RandomFloatingGenerator< Float > class Catch::Generators::RandomIntegerGenerator< Integer > class Catch::Generators::RangeGenerator< T > class Catch::Generators::IteratorGenerator< T > • struct Catch::TestCaseInfo · class Catch::TestCase · struct Catch::IRunner

# Vardų Sritys

- · namespace Catch
- namespace mpl\_

class Approx

- namespace Catch::Detail
- namespace Catch::detail
- namespace Catch::literals
- namespace Catch::Matchers
- namespace Catch::Matchers::Impl

struct Catch::MatcherBase< T >

- namespace Catch::Matchers::Exception
- namespace Catch::Matchers::Floating
- namespace Catch::Matchers::Generic
- namespace Catch::Matchers::Generic::Detail
- namespace Catch::Matchers::StdString
- namespace Catch::Matchers::Vector
- namespace Catch::Generators
- namespace Catch::Generators::pf

#### **Apibrėžimai**

```
• #define CATCH VERSION MAJOR 2

    #define CATCH VERSION MINOR 13

    #define CATCH_VERSION_PATCH 10

    #define CATCH_INTERNAL_CONFIG_POSIX_SIGNALS

    #define CATCH_INTERNAL_CONFIG_COUNTER

• #define CATCH INTERNAL CONFIG GLOBAL NEXTAFTER
• #define CATCH CONFIG COUNTER

    #define CATCH CONFIG POSIX SIGNALS

    #define CATCH_CONFIG_WCHAR

• #define CATCH CONFIG CPP11 TO STRING

    #define CATCH CONFIG DISABLE EXCEPTIONS

    #define CATCH CONFIG GLOBAL NEXTAFTER

    #define CATCH_INTERNAL_START_WARNINGS_SUPPRESSION

    #define CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION

• #define CATCH INTERNAL SUPPRESS PARENTHESES WARNINGS
• #define CATCH INTERNAL SUPPRESS GLOBALS WARNINGS
• #define CATCH INTERNAL SUPPRESS UNUSED WARNINGS

    #define CATCH INTERNAL SUPPRESS ZERO VARIADIC WARNINGS

• #define CATCH_INTERNAL_IGNORE_BUT_WARN(...)

    #define CATCH INTERNAL SUPPRESS UNUSED TEMPLATE WARNINGS

    #define CATCH_TRY if ((true))

    #define CATCH CATCH ALL if ((false))

    #define CATCH CATCH ANON(type)

• #define INTERNAL_CATCH_UNIQUE_NAME_LINE2(name, line)

    #define INTERNAL CATCH UNIQUE NAME LINE(name, line)

    #define INTERNAL_CATCH_UNIQUE_NAME(name)

    #define CATCH INTERNAL LINEINFO ::Catch::SourceLineInfo( FILE , static cast<std::size t>( ←

 LINE ))

    #define CATCH REGISTER TAG ALIAS(alias, spec)

    #define CATCH_RECURSION_LEVEL0(...)

    #define CATCH_RECURSION_LEVEL1(...)

• #define CATCH RECURSION LEVEL2(...)
• #define CATCH RECURSION LEVEL3(...)

    #define CATCH RECURSION LEVEL4(...)

    #define CATCH RECURSION LEVEL5(...)

• #define CATCH RECURSE(...)

    #define CATCH REC END(...)

    #define CATCH_REC_OUT

• #define CATCH EMPTY()

    #define CATCH DEFER(id)

    #define CATCH REC GET END2()

    #define CATCH REC GET END1(...)

    #define CATCH_REC_GET_END(...)

• #define CATCH REC NEXT0(test, next, ...)

    #define CATCH REC NEXT1(test, next)

    #define CATCH_REC_NEXT(test, next)

    #define CATCH_REC_LISTO(f, x, peek, ...)

    #define CATCH REC LIST1(f, x, peek, ...)
```

• #define CATCH\_REC\_LIST2(f, x, peek, ...)

#define CATCH\_REC\_LIST\_UD(f, userdata, ...)

 #define CATCH REC LISTO UD(f, userdata, x, peek, ...) • #define CATCH\_REC\_LIST1\_UD(f, userdata, x, peek, ...) • #define CATCH REC LIST2 UD(f, userdata, x, peek, ...)

```
    #define CATCH_REC_LIST(f, ...)

    #define INTERNAL_CATCH_EXPAND1(param)

    #define INTERNAL_CATCH_EXPAND2(...)

• #define INTERNAL CATCH DEF(...)

    #define INTERNAL CATCH NOINTERNAL CATCH DEF

    #define INTERNAL_CATCH_STRINGIZE(...)

    #define INTERNAL CATCH STRINGIZE2(...)

    #define INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS(param)

    #define INTERNAL_CATCH_MAKE_NAMESPACE2(...)

    #define INTERNAL CATCH MAKE NAMESPACE(name)

• #define INTERNAL CATCH REMOVE PARENS(...)

    #define INTERNAL CATCH MAKE TYPE LIST2(...)

• #define INTERNAL_CATCH_MAKE_TYPE_LIST(...)

    #define INTERNAL CATCH MAKE TYPE LISTS FROM TYPES(...)

    #define INTERNAL_CATCH_REMOVE_PARENS_1_ARG(_0)

• #define INTERNAL CATCH REMOVE PARENS 2 ARG( 0, 1)

    #define INTERNAL CATCH REMOVE PARENS 3 ARG( 0, 1, 2)

• #define INTERNAL CATCH_REMOVE_PARENS_4_ARG(_0, _1, _2, _3)
#define INTERNAL_CATCH_REMOVE_PARENS_5_ARG(_0, _1, _2, _3, _4)
• #define INTERNAL_CATCH_REMOVE_PARENS_6_ARG(_0, _1, _2, _3, _4, _5)
#define INTERNAL_CATCH_REMOVE_PARENS_7_ARG(_0, _1, _2, _3, _4, _5, _6)
• #define INTERNAL_CATCH_REMOVE_PARENS_8_ARG(_0, _1, _2, _3, _4, _5, _6, _7)

    #define INTERNAL_CATCH_REMOVE_PARENS_9_ARG(_0, _1, _2, _3, _4, _5, _6, _7, _8)

    #define INTERNAL_CATCH_REMOVE_PARENS_10_ARG(_0, _1, _2, _3, _4, _5, _6, _7, _8, _9)

• #define INTERNAL_CATCH_REMOVE_PARENS_11_ARG(_0, _1, _2, _3, _4, _5, _6, _7, _8, _9, _10)

    #define INTERNAL_CATCH_VA_NARGS_IMPL(_0, _1, _2, _3, _4, _5, _6, _7, _8, _9, _10, N, ...)

    #define INTERNAL_CATCH_TYPE_GEN

• #define INTERNAL CATCH NTTP 1(signature, ...)

    #define INTERNAL CATCH DECLARE SIG TEST0(TestName)

    #define INTERNAL_CATCH_DECLARE_SIG_TEST1(TestName, signature)

• #define INTERNAL_CATCH_DECLARE_SIG_TEST_X(TestName, signature, ...)

    #define INTERNAL CATCH DEFINE SIG TEST0(TestName)

• #define INTERNAL_CATCH_DEFINE_SIG_TEST1(TestName, signature)
• #define INTERNAL CATCH DEFINE SIG TEST X(TestName, signature, ...)
• #define INTERNAL CATCH NTTP REGISTER0(TestFunc, signature)
• #define INTERNAL CATCH NTTP REGISTER(TestFunc, signature, ...)
• #define INTERNAL_CATCH_NTTP_REGISTER_METHOD0(TestName, signature, ...)

    #define INTERNAL_CATCH_NTTP_REGISTER_METHOD(TestName, signature, ...)

    #define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0(TestName, ClassName)

    #define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1(TestName, ClassName, signature)

• #define INTERNAL CATCH DECLARE SIG TEST METHOD X(TestName, ClassName, signature, ...)

    #define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0(TestName)

    #define INTERNAL CATCH DEFINE SIG TEST METHOD1(TestName, signature)

    #define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X(TestName, signature, ...)

    #define INTERNAL_CATCH_NTTP_0

    #define INTERNAL CATCH NTTP GEN(...)

    #define INTERNAL CATCH DEFINE SIG TEST METHOD(TestName, ...)

    #define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD(TestName, ClassName, ...)

    #define INTERNAL_CATCH_NTTP_REG_METHOD_GEN(TestName, ...)

    #define INTERNAL_CATCH_NTTP_REG_GEN(TestFunc, ...)

• #define INTERNAL CATCH DEFINE SIG TEST(TestName, ...)

    #define INTERNAL CATCH DECLARE SIG TEST(TestName, ...)

    #define INTERNAL CATCH REMOVE PARENS GEN(...)

    #define INTERNAL CATCH TESTCASE2(TestName, ...)

    #define INTERNAL_CATCH_TESTCASE(...)
```

- #define INTERNAL CATCH METHOD AS TEST CASE(QualifiedMethod, ...)
- #define INTERNAL\_CATCH\_TEST\_CASE\_METHOD2(TestName, ClassName, ...)
- #define INTERNAL CATCH TEST CASE METHOD(ClassName, ...)
- #define INTERNAL\_CATCH\_REGISTER\_TESTCASE(Function, ...)
- #define INTERNAL\_CATCH\_TEMPLATE\_TEST\_CASE\_2(TestName, TestFunc, Name, Tags, Signature, ...)
- #define INTERNAL\_CATCH\_TEMPLATE\_TEST\_CASE(Name, Tags, ...)
- #define INTERNAL\_CATCH\_TEMPLATE\_TEST\_CASE\_SIG(Name, Tags, Signature, ...)
- #define INTERNAL\_CATCH\_TEMPLATE\_PRODUCT\_TEST\_CASE2(TestName, TestFuncName, Name, Tags, Signature, TmplTypes, TypesList)
- #define INTERNAL CATCH TEMPLATE PRODUCT TEST CASE(Name, Tags, ...)
- #define INTERNAL\_CATCH\_TEMPLATE\_PRODUCT\_TEST\_CASE\_SIG(Name, Tags, Signature, ...)
- #define INTERNAL\_CATCH\_TEMPLATE\_LIST\_TEST\_CASE\_2(TestName, TestFunc, Name, Tags, Tmpl
   List)
- #define INTERNAL\_CATCH\_TEMPLATE\_LIST\_TEST\_CASE(Name, Tags, TmplList)
- #define INTERNAL\_CATCH\_TEMPLATE\_TEST\_CASE\_METHOD\_2(TestNameClass, TestName, Class
   — Name, Name, Tags, Signature, ...)
- #define INTERNAL\_CATCH\_TEMPLATE\_TEST\_CASE\_METHOD(ClassName, Name, Tags, ...)
- #define INTERNAL\_CATCH\_TEMPLATE\_TEST\_CASE\_METHOD\_SIG(ClassName, Name, Tags, Signature, ...)
- #define INTERNAL\_CATCH\_TEMPLATE\_PRODUCT\_TEST\_CASE\_METHOD\_2(TestNameClass, Test
   — Name, ClassName, Name, Tags, Signature, TmplTypes, TypesList)
- #define INTERNAL\_CATCH\_TEMPLATE\_PRODUCT\_TEST\_CASE\_METHOD(ClassName, Name, Tags, ...)
- #define INTERNAL\_CATCH\_TEMPLATE\_PRODUCT\_TEST\_CASE\_METHOD\_SIG(ClassName, Name, Tags, Signature, ...)
- #define INTERNAL\_CATCH\_TEMPLATE\_LIST\_TEST\_CASE\_METHOD\_2(TestNameClass, TestName, ClassName, Name, Tags, TmplList)
- #define INTERNAL\_CATCH\_TEMPLATE\_LIST\_TEST\_CASE\_METHOD(ClassName, Name, Tags, Tmpl
   List)
- #define INTERNAL\_CATCH\_REGISTER\_ENUM(enumName, ...)
- #define CATCH\_REGISTER\_ENUM(enumName, ...)
- #define CATCH\_INTERNAL\_STRINGIFY(...)
- #define INTERNAL CATCH TRY
- #define INTERNAL\_CATCH\_CATCH(capturer)
- #define INTERNAL\_CATCH\_REACT(handler)
- #define INTERNAL\_CATCH\_TEST(macroName, resultDisposition, ...)
- #define INTERNAL\_CATCH\_IF(macroName, resultDisposition, ...)
- #define INTERNAL\_CATCH\_ELSE(macroName, resultDisposition, ...)
- #define INTERNAL\_CATCH\_NO\_THROW(macroName, resultDisposition, ...)
- #define INTERNAL\_CATCH\_THROWS(macroName, resultDisposition, ...)
- #define INTERNAL\_CATCH\_THROWS\_AS(macroName, exceptionType, resultDisposition, expr)
- #define INTERNAL\_CATCH\_MSG(macroName, messageType, resultDisposition, ...)
- #define INTERNAL\_CATCH\_CAPTURE(varName, macroName, ...)
- #define INTERNAL\_CATCH\_INFO(macroName, log)
- #define INTERNAL\_CATCH\_UNSCOPED\_INFO(macroName, log)
- #define INTERNAL\_CATCH\_THROWS\_STR\_MATCHES(macroName, resultDisposition, matcher, ...)
- #define INTERNAL CATCH SECTION(...)
- #define INTERNAL CATCH DYNAMIC SECTION(...)
- #define INTERNAL CATCH TRANSLATE EXCEPTION2(translatorName, signature)
- #define INTERNAL\_CATCH\_TRANSLATE\_EXCEPTION(signature)
- #define INTERNAL CHECK THAT(macroName, matcher, resultDisposition, arg)
- #define INTERNAL\_CATCH\_THROWS\_MATCHES(macroName, exceptionType, resultDisposition, matcher, ...)
- #define CATCH MAKE MSG(...)
- #define CATCH INTERNAL ERROR(...)
- #define CATCH\_ERROR(...)

```
    #define CATCH_RUNTIME_ERROR(...)

• #define CATCH_ENFORCE(condition, ...)
• #define GENERATE(...)

    #define GENERATE COPY(...)

• #define GENERATE REF(...)
• #define REQUIRE(...)

    #define REQUIRE FALSE(...)

    #define REQUIRE_THROWS(...)

    #define REQUIRE_THROWS_AS(expr, exceptionType)

    #define REQUIRE THROWS WITH(expr, matcher)

• #define REQUIRE THROWS MATCHES(expr, exceptionType, matcher)

    #define REQUIRE NOTHROW(...)

    #define CHECK(...)

    #define CHECK FALSE(...)

• #define CHECKED_IF(...)
• #define CHECKED ELSE(...)

    #define CHECK NOFAIL(...)

    #define CHECK THROWS(...)

    #define CHECK_THROWS_AS(expr, exceptionType)

    #define CHECK_THROWS_WITH(expr, matcher)

    #define CHECK_THROWS_MATCHES(expr, exceptionType, matcher)

• #define CHECK_NOTHROW(...)

    #define CHECK THAT(arg, matcher)

    #define REQUIRE_THAT(arg, matcher)

    #define INFO(msg)

    #define UNSCOPED_INFO(msg)

    #define WARN(msg)

    #define CAPTURE(...)

    #define TEST CASE(...)

    #define TEST_CASE_METHOD(className, ...)

• #define METHOD_AS_TEST_CASE(method, ...)

    #define REGISTER TEST CASE(Function, ...)

    #define SECTION(...)

• #define DYNAMIC_SECTION(...)

    #define FAIL(...)

• #define FAIL CHECK(...)

    #define SUCCEED(...)

    #define ANON_TEST_CASE()

    #define TEMPLATE_TEST_CASE(...)

• #define TEMPLATE_TEST_CASE_SIG(...)

    #define TEMPLATE TEST CASE METHOD(className, ...)

• #define TEMPLATE_TEST_CASE_METHOD_SIG(className, ...)

    #define TEMPLATE PRODUCT TEST CASE(...)

• #define TEMPLATE_PRODUCT_TEST_CASE_SIG(...)
• #define TEMPLATE_PRODUCT_TEST_CASE_METHOD(className, ...)

    #define TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG(className, ...)

    #define TEMPLATE_LIST_TEST_CASE(...)

    #define TEMPLATE_LIST_TEST_CASE_METHOD(className, ...)

    #define STATIC_REQUIRE(...)

    #define STATIC_REQUIRE_FALSE(...)

• #define CATCH TRANSLATE EXCEPTION(signature)
• #define SCENARIO(...)

    #define SCENARIO METHOD(className, ...)

    #define GIVEN(desc)

    #define AND_GIVEN(desc)
```

- #define WHEN(desc)
- #define AND WHEN(desc)
- #define THEN(desc)
- #define AND THEN(desc)

#### Tipų apibrėžimai

- template<typename Func, typename... U>
   using Catch::FunctionReturnType = typename std::remove\_reference<typename std::remove\_cv<typename
   std::result\_of<Func(U...)>::type>::type
- using Catch::IReporterFactoryPtr = std::shared ptr<IReporterFactory>
- using Catch::exceptionTranslateFunction = std::string(\*)()
- using Catch::ExceptionTranslators = std::vector<std::unique ptr<|ExceptionTranslator const>>
- using Catch::StringMatcher = Matchers::Impl::MatcherBase<std::string>
- using Catch::Generators::GeneratorBasePtr = std::unique ptr<GeneratorUntypedBase>
- using Catch::IConfigPtr = std::shared ptr<IConfig const>

#### Išvardinimai

• enum class Catch::Verbosity { Catch::Quiet = 0 , Catch::Normal , Catch::High }

#### **Funkcijos**

- unsigned int Catch::rngSeed ()
- std::ostream & operator<< (std::ostream &, Catch global namespace dummy)</li>
- std::ostream & Catch::operator<< (std::ostream &os, SourceLineInfo const &info)
- template<typename T>
  - T const & Catch::operator+ (T const &value, StreamEndStop)
- bool Catch::isThrowSafe (TestCase const &testCase, IConfig const &config)
- bool Catch::matchTest (TestCase const &testCase, TestSpec const &testSpec, IConfig const &config)
- std::vector< TestCase > Catch::filterTests (std::vector< TestCase > const &testCases, TestSpec const &testSpec, IConfig const &config)
- std::vector < TestCase > const & Catch::getAllTestCasesSorted (IConfig const &config)
- auto Catch::operator+= (std::string &lhs, StringRef const &sr) -> std::string &
- auto Catch::operator<< (std::ostream &os, StringRef const &sr) -> std::ostream &
- constexpr auto Catch::operator" sr (char const \*rawChars, std::size t size) noexcept -> StringRef
- constexpr auto operator""\_catch\_sr (char const \*rawChars, std::size\_t size) noexcept -> Catch::StringRef
- auto Catch::makeTestInvoker (void(\*testAsFunction)()) noexcept -> ITestInvoker \*
- template<typename C>
- auto Catch::makeTestInvoker (void(C::\*testAsMethod)()) noexcept -> ITestInvoker \*
- bool Catch::isOk (ResultWas::OfType resultType)
- bool Catch::isJustInfo (int flags)
- ResultDisposition::Flags Catch::operator| (ResultDisposition::Flags Ihs, ResultDisposition::Flags rhs)
- bool Catch::shouldContinueOnFailure (int flags)
- · bool Catch::isFalseTest (int flags)
- · bool Catch::shouldSuppressFailure (int flags)
- std::ostream & Catch::cout ()
- std::ostream & Catch::cerr ()
- std::ostream & Catch::clog ()
- auto Catch::makeStream (StringRef const &filename) -> IStream const \*
- std::string Catch::Detail::rawMemoryToString (const void \*object, std::size\_t size)
- template<typename T>
  - std::string Catch::Detail::rawMemoryToString (const T &object)
- template<typename E>
  - std::string Catch::Detail::convertUnknownEnumToString (E e)

```
• template<typename T>
  std::enable if<!std::is enum<T>::value &&!std::is base of< std::exception, T>::value, std::string>::type
  Catch::Detail::convertUnstreamable (T const &)
• template<typename T>
  std::enable_if<!std::is_enum< T >::value &&std::is_base_of< std::exception, T >::value, std::string >::type
  Catch::Detail::convertUnstreamable (T const &ex)

    template<typename T>

  std::enable if< std::is enum< T >::value, std::string >::type Catch::Detail::convertUnstreamable (T const
  &value)
• template<typename T>
  std::string Catch::Detail::stringify (const T &e)

    template<typename InputIterator, typename Sentinel = InputIterator>

  std::string Catch::Detail::rangeToString (InputIterator first, Sentinel last)

    template<typename Range>

  std::string Catch::rangeToString (Range const &range)

    template<typename Allocator>

  std::string Catch::rangeToString (std::vector< bool, Allocator > const &v)

    void Catch::formatReconstructedExpression (std::ostream &os, std::string const &lhs, StringRef op, std

  ::string const &rhs)
• template<typename LhsT, typename RhsT>
  auto Catch::compareEqual (LhsT const &lhs, RhsT const &rhs) -> bool
• template<typename T>
  auto Catch::compareEqual (T *const &lhs, int rhs) -> bool
• template<typename T>
  auto Catch::compareEqual (T *const &lhs, long rhs) -> bool

    template<typename T>

  auto Catch::compareEqual (int lhs, T *const &rhs) -> bool

    template<typename T>

  auto Catch::compareEqual (long lhs, T *const &rhs) -> bool

    template<typename LhsT, typename RhsT>

  auto Catch::compareNotEqual (LhsT const &lhs, RhsT &&rhs) -> bool

    template<typename T>

  auto Catch::compareNotEqual (T *const &lhs, int rhs) -> bool
• template<typename T>
  auto Catch::compareNotEqual (T *const &lhs, long rhs) -> bool
• template<typename T>
  auto Catch::compareNotEqual (int lhs, T *const &rhs) -> bool
• template<typename T>
  auto Catch::compareNotEqual (long lhs, T *const &rhs) -> bool

    void Catch::handleExpression (ITransientExpression const &expr)

• template<typename T>
  void Catch::handleExpression (ExprLhs< T > const &expr)

    IResultCapture & Catch::getResultCapture ()

    void Catch::handleExceptionMatchExpr (AssertionHandler &handler, std::string const &str, StringRef const

  &matcherString)

    auto Catch::getCurrentNanosecondsSinceEpoch () -> uint64 t

    auto Catch::getEstimatedClockResolution () -> uint64_t

    IRegistryHub const & Catch::getRegistryHub ()

    IMutableRegistryHub & Catch::getMutableRegistryHub ()

    void Catch::cleanUp ()

    std::string Catch::translateActiveException ()

    Detail::Approx Catch::literals::operator"" a (long double val)

• Detail::Approx Catch::literals::operator"" a (unsigned long long val)

    bool Catch::startsWith (std::string const &s, std::string const &prefix)
```

bool Catch::startsWith (std::string const &s, char prefix)

bool Catch::endsWith (std::string const &s, std::string const &suffix)

- bool Catch::endsWith (std::string const &s, char suffix)
- bool Catch::contains (std::string const &s, std::string const &infix)
- void Catch::toLowerInPlace (std::string &s)
- std::string Catch::toLower (std::string const &s)
- std::string Catch::trim (std::string const &str)

Returns a new string without whitespace at the start/end.

StringRef Catch::trim (StringRef ref)

Returns a substring of the original ref without whitespace. Beware lifetimes!

- std::vector < StringRef > Catch::splitStringRef (StringRef str, char delimiter)
- bool Catch::replaceInPlace (std::string &str, std::string const &replaceThis, std::string const &withThis)
- Exception::ExceptionMessageMatcher Catch::Matchers::Message (std::string const &message)
- Floating::WithinUlpsMatcher Catch::Matchers::WithinULP (double target, uint64\_t maxUlpDiff)
- Floating::WithinUlpsMatcher Catch::Matchers::WithinULP (float target, uint64 t maxUlpDiff)
- Floating::WithinAbsMatcher Catch::Matchers::WithinAbs (double target, double margin)
- Floating::WithinRelMatcher Catch::Matchers::WithinRel (double target, double eps)
- · Floating::WithinRelMatcher Catch::Matchers::WithinRel (double target)
- Floating::WithinRelMatcher Catch::Matchers::WithinRel (float target, float eps)
- Floating::WithinRelMatcher Catch::Matchers::WithinRel (float target)
- std::string Catch::Matchers::Generic::Detail::finalizeDescription (const std::string &desc)
- template<typename T>
  - Generic::PredicateMatcher< T > Catch::Matchers::Predicate (std::function< bool(T const &)> const &predicate, std::string const &description="")
- StdString::ContainsMatcher Catch::Matchers::Contains (std::string const &str, CaseSensitive::Choice case
   — Sensitivity=CaseSensitive::Yes)
- StdString::EndsWithMatcher Catch::Matchers::EndsWith (std::string const &str, CaseSensitive::Choice caseSensitivity=CaseSensitive::Yes)
- StdString::StartsWithMatcher Catch::Matchers::StartsWith (std::string const &str, CaseSensitive::Choice caseSensitivity=CaseSensitive::Yes)
- template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>

  Vector::ContainsMatcher< T, AllocComp, AllocMatch > Catch::Matchers::Contains (std::vector< T, Alloc

  Comp > const &comparator)
- template<typename T, typename Alloc = std::allocator<T>>
   Vector::ContainsElementMatcher< T, Alloc > Catch::Matchers::VectorContains (T const &comparator)
- template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
   Vector::EqualsMatcher< T, AllocComp, AllocMatch > Catch::Matchers::Equals (std::vector< T, AllocComp > const & comparator)
- template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
   Vector::ApproxMatcher< T, AllocComp, AllocMatch > Catch::Matchers::Approx (std::vector< T, AllocComp > const & comparator)
- template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>

  Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch > Catch::Matchers::UnorderedEquals (std

  ::vector< T, AllocComp > const &target)
- void Catch::handleExceptionMatchExpr (AssertionHandler &handler, StringMatcher const &matcher, StringRef const &matcherString)
- template<typename ArgT, typename MatcherT>
   auto Catch::makeMatchExpr (ArgT const &arg, MatcherT const &matcher, StringRef const &matcherString)
   -> MatchExpr
   ArgT, MatcherT>
- void Catch::throw\_exception (std::exception const &e)
- void Catch::throw\_logic\_error (std::string const &msg)
- void Catch::throw\_domain\_error (std::string const &msg)
- void Catch::throw\_runtime\_error (std::string const &msg)

```
• template<typename T, typename... Args>
  std::unique_ptr< T > Catch::Generators::pf::make_unique (Args &&... args)
• template<typename T>
  GeneratorWrapper< T > Catch::Generators::value (T &&value)

    template<typename T>

  GeneratorWrapper< T > Catch::Generators::values (std::initializer_list< T > values)
• template<typename... Ts>
  GeneratorWrapper< std::tuple< Ts... >> Catch::Generators::table (std::initializer_list< std::tuple< typena-
  me std::decay< Ts >::type... > tuples)
• template<typename T, typename... Gs>
  auto Catch::Generators::makeGenerators (GeneratorWrapper< T > &&generator, Gs &&... moreGenerators)
  -> Generators< T >
• template<typename T>
  auto Catch::Generators::makeGenerators (GeneratorWrapper< T > &&generator) -> Generators< T >
• template<typename T, typename... Gs>
  auto Catch::Generators::makeGenerators (T &&val, Gs &&... moreGenerators) -> Generators< T >
• template<typename T, typename U, typename... Gs>
  auto Catch::Generators::makeGenerators (as< T >, U &&val, Gs &&... moreGenerators) -> Generators< T
  >

    auto Catch::Generators::acquireGeneratorTracker (StringRef generatorName, SourceLineInfo const &line←

  Info) -> IGeneratorTracker &

    template<typename L>

  auto Catch::Generators::generate (StringRef generatorName, SourceLineInfo const &lineInfo, L const
  &generatorExpression) -> decltype(std::declval< decltype(generatorExpression())>().get())

    template<typename T>

  GeneratorWrapper < T > Catch::Generators::take (size_t target, GeneratorWrapper < T > &&generator)

    template<typename T, typename Predicate>

  GeneratorWrapper< T > Catch::Generators::filter (Predicate &&pred, GeneratorWrapper< T > &&genera-
  tor)
• template<typename T>
  GeneratorWrapper < T > Catch::Generators::repeat (size t repeats, GeneratorWrapper < T > &&generator)

    template<typename Func, typename U, typename T = FunctionReturnType<Func, U>>

  GeneratorWrapper < T > Catch::Generators::map (Func &&function, GeneratorWrapper < U > &&generator)
• template<typename T>
  GeneratorWrapper< std::vector< T > > Catch::Generators::chunk (size_t size, GeneratorWrapper< T >
  &&generator)

    IMutableContext & Catch::getCurrentMutableContext ()

    IContext & Catch::getCurrentContext ()

    void Catch::cleanUpContext ()

    SimplePcg32 & Catch::rng ()

    template<typename T>

  std::enable if < std::is integral < T >::value &&!std::is same < T, bool >::value, GeneratorWrapper < T >
  >::type Catch::Generators::random (T a, T b)
• template<typename T>
  std::enable if < std::is floating point < T >::value, GeneratorWrapper < T > >::type Catch::Generators::random
  (T a, T b)

    template<typename T>

  GeneratorWrapper < T > Catch::Generators::range (T const &start, T const &end, T const &step)

    template<typename T>

  GeneratorWrapper < T > Catch::Generators::range (T const &start, T const &end)
• template<typename InputIterator, typename InputSentinel, typename ResultType = typename std::iterator_traits<InputIterator>←
  GeneratorWrapper < ResultType > Catch::Generators::from_range (InputIterator from, InputSentinel to)
• template<typename Container, typename ResultType = typename Container::value_type>
```

GeneratorWrapper < ResultType > Catch::Generators::from range (Container const &cnt)

&nameAndTags, SourceLineInfo const &lineInfo)

• TestCase Catch::makeTestCase (ITestInvoker \*testCase, std::string const &className, NameAndTags const

#### Kintamieji

· const std::string Catch::Detail::unprintableString

# 8.15.1 Apibrėžimų Dokumentacija

```
8.15.1.1 AND_GIVEN
```

```
#define AND_GIVEN(
Reikšmė:
```

```
INTERNAL_CATCH_DYNAMIC_SECTION( "And given: " « desc )
```

#### 8.15.1.2 AND THEN

```
#define AND_THEN(
              desc)
Reikšmė:
INTERNAL_CATCH_DYNAMIC_SECTION( "
                                  And: " « desc )
```

#### 8.15.1.3 AND\_WHEN

```
#define AND_WHEN(
              desc)
Reikšmė:
```

# INTERNAL\_CATCH\_DYNAMIC\_SECTION( " And when: " « desc )

# 8.15.1.4 ANON\_TEST\_CASE

```
#define ANON_TEST_CASE()
Reikšmė:
INTERNAL_CATCH_TESTCASE()
```

#### 8.15.1.5 CAPTURE

```
#define CAPTURE(
Reikšmė:
```

#### INTERNAL\_CATCH\_CAPTURE( INTERNAL\_CATCH\_UNIQUE\_NAME(capturer), "CAPTURE", \_\_VA\_ARGS\_\_ )

### 8.15.1.6 CATCH\_CATCH\_ALL

```
#define CATCH_CATCH_ALL if ((false))
```

#### 8.15.1.7 CATCH\_CATCH\_ANON

```
#define CATCH_CATCH_ANON(
              type)
Reikšmė:
```

if ((false))

# 8.15.1.8 CATCH\_CONFIG\_COUNTER

#define CATCH\_CONFIG\_COUNTER

#### 8.15.1.9 CATCH CONFIG CPP11 TO STRING

#define CATCH\_CONFIG\_CPP11\_TO\_STRING

# 8.15.1.10 CATCH\_CONFIG\_DISABLE\_EXCEPTIONS #define CATCH\_CONFIG\_DISABLE\_EXCEPTIONS 8.15.1.11 CATCH\_CONFIG\_GLOBAL\_NEXTAFTER #define CATCH\_CONFIG\_GLOBAL\_NEXTAFTER 8.15.1.12 CATCH\_CONFIG\_POSIX\_SIGNALS #define CATCH\_CONFIG\_POSIX\_SIGNALS 8.15.1.13 CATCH CONFIG WCHAR #define CATCH\_CONFIG\_WCHAR 8.15.1.14 CATCH\_DEFER #define CATCH\_DEFER( id) Reikšmė: id CATCH\_EMPTY() 8.15.1.15 CATCH\_EMPTY #define CATCH\_EMPTY() 8.15.1.16 CATCH\_ENFORCE #define CATCH\_ENFORCE( condition, ...) Reikšmė: do{ if(!(condition)) CATCH\_ERROR( \_\_VA\_ARGS\_\_ ); } while(false) 8.15.1.17 CATCH\_ERROR #define CATCH\_ERROR( . . . ) Reikšmė: Catch::throw\_domain\_error(CATCH\_MAKE\_MSG( \_\_VA\_ARGS\_\_ )) 8.15.1.18 CATCH INTERNAL CONFIG COUNTER #define CATCH\_INTERNAL\_CONFIG\_COUNTER 8.15.1.19 CATCH\_INTERNAL\_CONFIG\_GLOBAL\_NEXTAFTER #define CATCH\_INTERNAL\_CONFIG\_GLOBAL\_NEXTAFTER

# 8.15.1.20 CATCH\_INTERNAL\_CONFIG\_POSIX\_SIGNALS

#define CATCH\_INTERNAL\_CONFIG\_POSIX\_SIGNALS

# 8.15.1.21 CATCH\_INTERNAL\_ERROR

```
#define CATCH_INTERNAL_ERROR(
Reikšmė:
   Catch::throw_logic_error(CATCH_MAKE_MSG( CATCH_INTERNAL_LINEINFO « ": Internal Catch2 error: " «
```

#### 8.15.1.22 CATCH\_INTERNAL\_IGNORE\_BUT\_WARN

#### 8.15.1.23 CATCH\_INTERNAL\_LINEINFO

```
#define CATCH_INTERNAL_LINEINFO ::Catch::SourceLineInfo( __FILE__, static_cast<std::size_t>(
    __LINE__ ) )
```

#### 8.15.1.24 CATCH\_INTERNAL\_START\_WARNINGS\_SUPPRESSION

#define CATCH\_INTERNAL\_START\_WARNINGS\_SUPPRESSION

#### 8.15.1.25 CATCH INTERNAL STOP WARNINGS SUPPRESSION

#define CATCH\_INTERNAL\_STOP\_WARNINGS\_SUPPRESSION

#### 8.15.1.26 CATCH\_INTERNAL\_STRINGIFY

#\_\_\_VA\_ARGS\_\_\_

#### 8.15.1.27 CATCH\_INTERNAL\_SUPPRESS\_GLOBALS\_WARNINGS

#define CATCH\_INTERNAL\_SUPPRESS\_GLOBALS\_WARNINGS

#### 8.15.1.28 CATCH\_INTERNAL\_SUPPRESS\_PARENTHESES\_WARNINGS

#define CATCH\_INTERNAL\_SUPPRESS\_PARENTHESES\_WARNINGS

#### 8.15.1.29 CATCH\_INTERNAL\_SUPPRESS\_UNUSED\_TEMPLATE\_WARNINGS

#define CATCH\_INTERNAL\_SUPPRESS\_UNUSED\_TEMPLATE\_WARNINGS

#### 8.15.1.30 CATCH\_INTERNAL\_SUPPRESS\_UNUSED\_WARNINGS

#define CATCH\_INTERNAL\_SUPPRESS\_UNUSED\_WARNINGS

#### 8.15.1.31 CATCH INTERNAL SUPPRESS ZERO VARIADIC WARNINGS

#define CATCH\_INTERNAL\_SUPPRESS\_ZERO\_VARIADIC\_WARNINGS

#### 8.15.1.32 CATCH MAKE MSG

#### 8.15.1.33 CATCH\_REC\_END

```
#define CATCH_REC_END(
    ...)
```

```
8.15.1.34 CATCH_REC_GET_END
#define CATCH_REC_GET_END(
              . . . )
Reikšmė:
CATCH_REC_GET_END1
8.15.1.35 CATCH REC GET END1
#define CATCH_REC_GET_END1(
              . . . )
Reikšmė:
CATCH_REC_GET_END2
8.15.1.36 CATCH_REC_GET_END2
#define CATCH_REC_GET_END2()
Reikšmė:
0, CATCH_REC_END
8.15.1.37 CATCH_REC_LIST
#define CATCH_REC_LIST(
              ſ,
Reikšmė:
CATCH_RECURSE(CATCH_REC_LIST2(f, __VA_ARGS__, ()()()(), ()()(), ()()(), 0))
8.15.1.38 CATCH_REC_LIST0
#define CATCH_REC_LISTO(
              f,
              х.
              peek,
Reikšmė:
, f(x) CATCH_DEFER ( CATCH_REC_NEXT(peek, CATCH_REC_LIST1) ) ( f, peek, __VA_ARGS__ )
8.15.1.39 CATCH_REC_LISTO_UD
#define CATCH_REC_LISTO_UD(
              f,
              userdata,
              х,
              peek,
              ...)
Reikšmė:
, f(userdata, x) CATCH_DEFER ( CATCH_REC_NEXT(peek, CATCH_REC_LIST1_UD) ) ( f, userdata, peek, __VA_ARGS__ )
8.15.1.40 CATCH_REC_LIST1
#define CATCH_REC_LIST1(
              ſ,
              х,
              peek,
              ...)
Reikšmė:
, f(x) CATCH_DEFER ( CATCH_REC_NEXT(peek, CATCH_REC_LISTO) ) ( f, peek, __VA_ARGS__ )
```

```
8.15.1.41 CATCH_REC_LIST1_UD
```

```
#define CATCH_REC_LIST1_UD(
               userdata,
               х,
               peek,
               ...)
Reikšmė:
, f(userdata, x) CATCH_DEFER ( CATCH_REC_NEXT(peek, CATCH_REC_LISTO_UD) ) ( f, userdata, peek, __VA_ARGS__ )
8.15.1.42 CATCH_REC_LIST2
#define CATCH_REC_LIST2(
               ſ,
               х,
               peek,
               ...)
Reikšmė:
f(x) CATCH_DEFER ( CATCH_REC_NEXT(peek, CATCH_REC_LIST1) ) ( f, peek, __VA_ARGS__ )
8.15.1.43 CATCH REC LIST2 UD
#define CATCH_REC_LIST2_UD(
               f,
               userdata,
               peek,
               . . . )
Reikšmė:
f(userdata, x) CATCH_DEFER ( CATCH_REC_NEXT(peek, CATCH_REC_LIST1_UD) ) ( f, userdata, peek, __VA_ARGS__ )
8.15.1.44 CATCH_REC_LIST_UD
#define CATCH_REC_LIST_UD(
               f,
               userdata,
               ...)
Reikšmė:
CATCH_RECURSE (CATCH_REC_LIST2_UD(f, userdata, __VA_ARGS__, ()()()(), ()(), ()(), ()(), 0))
8.15.1.45 CATCH_REC_NEXT
#define CATCH_REC_NEXT(
              test.
               next)
Reikšmė:
CATCH_REC_NEXT1 (CATCH_REC_GET_END test, next)
8.15.1.46 CATCH_REC_NEXT0
#define CATCH_REC_NEXT0(
              test,
               next,
               . . . )
Reikšmė:
next CATCH_REC_OUT
```

```
8.15.1.47 CATCH_REC_NEXT1
#define CATCH_REC_NEXT1(
             test,
              next)
Reikšmė:
CATCH_DEFER ( CATCH_REC_NEXT0 ) ( test, next, 0)
8.15.1.48 CATCH_REC_OUT
#define CATCH_REC_OUT
8.15.1.49 CATCH_RECURSE
#define CATCH_RECURSE(
Reikšmė:
CATCH_RECURSION_LEVEL5 (__VA_ARGS__)
8.15.1.50 CATCH_RECURSION_LEVEL0
#define CATCH_RECURSION_LEVEL0(
              ...)
Reikšmė:
___VA_ARGS__
8.15.1.51 CATCH_RECURSION_LEVEL1
#define CATCH_RECURSION_LEVEL1(
Reikšmė:
CATCH_RECURSION_LEVEL0 (CATCH_RECURSION_LEVEL0 (CATCH_RECURSION_LEVEL0 (__VA_ARGS___)))
8.15.1.52 CATCH_RECURSION_LEVEL2
#define CATCH_RECURSION_LEVEL2(
Reikšmė:
CATCH_RECURSION_LEVEL1 (CATCH_RECURSION_LEVEL1 (CATCH_RECURSION_LEVEL1 (__VA_ARGS__)))
8.15.1.53 CATCH_RECURSION_LEVEL3
#define CATCH_RECURSION_LEVEL3(
              ...)
Reikšmė:
CATCH_RECURSION_LEVEL2 (CATCH_RECURSION_LEVEL2 (CATCH_RECURSION_LEVEL2 (__VA_ARGS__)))
8.15.1.54 CATCH_RECURSION_LEVEL4
#define CATCH_RECURSION_LEVEL4(
Reikšmė:
CATCH_RECURSION_LEVEL3 (CATCH_RECURSION_LEVEL3 (CATCH_RECURSION_LEVEL3 (__VA_ARGS___)))
```

#### 8.15.1.55 CATCH\_RECURSION\_LEVEL5

```
#define CATCH_RECURSION_LEVEL5(
...)
```

Reikšmė:

CATCH\_RECURSION\_LEVEL4 (CATCH\_RECURSION\_LEVEL4 (CATCH\_RECURSION\_LEVEL4 (\_\_VA\_ARGS\_\_\_)))

```
8.15.1.56 CATCH_REGISTER_ENUM
```

```
#define CATCH_REGISTER_ENUM(
              enumName,
              . . . )
Reikšmė:
INTERNAL_CATCH_REGISTER_ENUM( enumName, ___VA_ARGS___ )
8.15.1.57 CATCH REGISTER TAG ALIAS
#define CATCH_REGISTER_TAG_ALIAS(
              alias,
              spec)
Reikšmė:
   CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
   CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
   namespace{ Catch::RegistrarForTagAliases INTERNAL_CATCH_UNIQUE_NAME( AutoRegisterTagAlias )( alias,
     spec, CATCH_INTERNAL_LINEINFO ); } \
   CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
8.15.1.58 CATCH_RUNTIME_ERROR
#define CATCH_RUNTIME_ERROR(
Reikšmė:
   Catch::throw_runtime_error(CATCH_MAKE_MSG( __VA_ARGS__ ))
8.15.1.59 CATCH_TRANSLATE_EXCEPTION
#define CATCH_TRANSLATE_EXCEPTION(
              signature)
Reikšmė:
INTERNAL_CATCH_TRANSLATE_EXCEPTION( signature )
8.15.1.60 CATCH_TRY
#define CATCH_TRY if ((true))
8.15.1.61 CATCH_VERSION_MAJOR
#define CATCH_VERSION_MAJOR 2
8.15.1.62 CATCH_VERSION_MINOR
#define CATCH_VERSION_MINOR 13
8.15.1.63 CATCH VERSION PATCH
#define CATCH_VERSION_PATCH 10
8.15.1.64 CHECK
#define CHECK(
Reikšmė:
INTERNAL_CATCH_TEST( "CHECK", Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
8.15.1.65 CHECK_FALSE
#define CHECK_FALSE(
```

```
Reikšmė:
INTERNAL_CATCH_TEST( "CHECK_FALSE", Catch::ResultDisposition::ContinueOnFailure |
     Catch::ResultDisposition::FalseTest, __VA_ARGS__ )
8.15.1.66 CHECK_NOFAIL
#define CHECK_NOFAIL(
Reikšmė:
INTERNAL_CATCH_TEST( "CHECK_NOFAIL", Catch::ResultDisposition::ContinueOnFailure |
     Catch::ResultDisposition::SuppressFail, __VA_ARGS__ )
8.15.1.67 CHECK NOTHROW
#define CHECK_NOTHROW(
Reikšmė:
INTERNAL_CATCH_NO_THROW( "CHECK_NOTHROW", Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
8.15.1.68 CHECK_THAT
#define CHECK_THAT(
              arq,
               matcher)
Reikšmė:
INTERNAL_CHECK_THAT( "CHECK_THAT", matcher, Catch::ResultDisposition::ContinueOnFailure, arg )
8.15.1.69 CHECK_THROWS
#define CHECK_THROWS(
Reikšmė:
INTERNAL_CATCH_THROWS( "CHECK_THROWS", Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
8.15.1.70 CHECK_THROWS_AS
#define CHECK_THROWS_AS(
               expr,
               exceptionType)
Reikšmė:
INTERNAL_CATCH_THROWS_AS( "CHECK_THROWS_AS", exceptionType, Catch::ResultDisposition::ContinueOnFailure,
8.15.1.71 CHECK THROWS MATCHES
#define CHECK_THROWS_MATCHES(
               expr,
               exceptionType,
              matcher)
Reikšmė:
INTERNAL_CATCH_THROWS_MATCHES( "CHECK_THROWS_MATCHES", exceptionType,
     Catch::ResultDisposition::ContinueOnFailure, matcher, expr)
8.15.1.72 CHECK_THROWS_WITH
#define CHECK_THROWS_WITH(
              expr,
              matcher)
```

INTERNAL\_CATCH\_THROWS\_STR\_MATCHES( "CHECK\_THROWS\_WITH", Catch::ResultDisposition::ContinueOnFailure,

matcher, expr )

Reikšmė:

```
8.15.1.73 CHECKED_ELSE
#define CHECKED_ELSE(
Reikšmė:
INTERNAL_CATCH_ELSE( "CHECKED_ELSE", Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
8.15.1.74 CHECKED IF
#define CHECKED_IF(
Reikšmė:
INTERNAL_CATCH_IF( "CHECKED_IF", Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
8.15.1.75 DYNAMIC SECTION
#define DYNAMIC_SECTION(
Reikšmė:
INTERNAL_CATCH_DYNAMIC_SECTION( __VA_ARGS__ )
8.15.1.76 FAIL
#define FAIL(
Reikšmė:
INTERNAL_CATCH_MSG( "FAIL", Catch::ResultWas::ExplicitFailure, Catch::ResultDisposition::Normal, __VA_ARGS_
8.15.1.77 FAIL_CHECK
#define FAIL_CHECK(
Reikšmė:
8.15.1.78 GENERATE
#define GENERATE(
Reikšmė:
   Catch::Generators::generate( INTERNAL_CATCH_STRINGIZE(INTERNAL_CATCH_UNIQUE_NAME(generator)), \
                             CATCH_INTERNAL_LINEINFO, \
                             [ ]{ using namespace Catch::Generators; return makeGenerators( __VA_ARGS__
     ); } )
8.15.1.79 GENERATE COPY
#define GENERATE_COPY(
Reikšmė:
   Catch::Generators::generate( INTERNAL_CATCH_STRINGIZE(INTERNAL_CATCH_UNIQUE_NAME(generator)), \
                             CATCH_INTERNAL_LINEINFO, \
                             [=] { using namespace Catch::Generators; return makeGenerators( __VA_ARGS__
     ); } )
8.15.1.80 GENERATE_REF
#define GENERATE_REF(
              ...)
Reikšmė:
```

```
Catch::Generators::generate( INTERNAL_CATCH_STRINGIZE(INTERNAL_CATCH_UNIQUE_NAME(generator)), \
                                                                           CATCH_INTERNAL_LINEINFO, \
                                                                           [&] { using namespace Catch::Generators; return makeGenerators( __VA_ARGS__
             ); } )
8.15.1.81 GIVEN
 #define GIVEN(
                                    desc)
Reikšmė:
INTERNAL_CATCH_DYNAMIC_SECTION( " Given: " « desc )
8.15.1.82 INFO
#define INFO(
                                   msa)
Reikšmė:
INTERNAL_CATCH_INFO( "INFO", msg )
8.15.1.83 INTERNAL_CATCH_CAPTURE
#define INTERNAL_CATCH_CAPTURE(
                                    varName,
                                   macroName,
Reikšmė:
         auto varName = Catch::Capturer( macroName, CATCH_INTERNAL_LINEINFO, Catch::ResultWas::Info, #__VA_ARGS__
         varName.captureValues( 0, __VA_ARGS__ )
8.15.1.84 INTERNAL CATCH CATCH
#define INTERNAL_CATCH_CATCH(
                                    capturer)
8.15.1.85 INTERNAL_CATCH_DECLARE_SIG_TEST
 #define INTERNAL_CATCH_DECLARE_SIG_TEST(
                                    TestName,
                                    ...)
Reikšmė:
INTERNAL_CATCH_VA_NARGS_IMPL( "dummy", __VA_ARGS__,
             INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X,INTERN
              INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DECLARE_SIG_TEST_X, INTERNAL_CATCH_DECLARE_SIG_TEST_X,
              INTERNAL_CATCH_DECLARE_SIG_TEST1, INTERNAL_CATCH_DECLARE_SIG_TEST0) (TestName, __VA_ARGS__)
8.15.1.86 INTERNAL_CATCH_DECLARE_SIG_TEST0
#define INTERNAL_CATCH_DECLARE_SIG_TESTO(
                                    TestName)
8.15.1.87 INTERNAL CATCH DECLARE SIG TEST1
#define INTERNAL_CATCH_DECLARE_SIG_TEST1(
                                    TestName,
                                    signature)
Reikšmė:
         template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
         static void TestName()
```

```
8.15.1.88 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD
```

```
#define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD(
                                  TestName,
                                  ClassName.
Reikšmė:
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X,
             INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X,
             INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD2, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD3, INTERNAL_CATCH_DECLARE_SIG_TEST_MET
             ___VA_ARGS___)
8.15.1.89 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0
#define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0(
                                  TestName,
                                  ClassName)
8.15.1.90 INTERNAL CATCH DECLARE SIG TEST METHOD1
#define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1(
                                  TestName,
                                  ClassName,
                                  signature)
Reikšmė:
         template<typename TestType> \
         struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName) < TestType > { \
                 void test();\
8.15.1.91 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X
 #define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X(
                                  TestName,
                                  ClassName.
                                  signature,
Reikšmė:
         template<INTERNAL_CATCH_REMOVE_PARENS(signature)> \
         struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName)<__VA_ARGS__> { \
                 void test();\
8.15.1.92 INTERNAL_CATCH_DECLARE_SIG_TEST_X
#define INTERNAL_CATCH_DECLARE_SIG_TEST_X(
                                  TestName.
                                  signature,
Reikšmė:
         template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
         static void TestName()
8.15.1.93 INTERNAL CATCH DEF
 #define INTERNAL_CATCH_DEF(
Reikšmė:
INTERNAL_CATCH_DEF ___VA_ARGS__
```

```
8.15.1.94 INTERNAL_CATCH_DEFINE_SIG_TEST
```

```
#define INTERNAL_CATCH_DEFINE_SIG_TEST(
                                       TestName.
                                        . . . )
Reikšmė:
INTERNAL_CATCH_VA_NARGS_IMPL( "dummy", __VA_ARGS__, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_
               INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST1,
               INTERNAL_CATCH_DEFINE_SIG_TEST0) (TestName, __VA_ARGS__)
8.15.1.95 INTERNAL CATCH DEFINE SIG TESTO
#define INTERNAL_CATCH_DEFINE_SIG_TESTO(
                                       TestName)
8.15.1.96 INTERNAL_CATCH_DEFINE_SIG_TEST1
#define INTERNAL_CATCH_DEFINE_SIG_TEST1(
                                       TestName,
                                       signature)
Reikšmė:
          template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
          static void TestName()
8.15.1.97 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD
 #define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD(
                                       TestName,
                                       ...)
Reikšmė:
INTERNAL_CATCH_VA_NARGS_IMPL( "dummy", __VA_ARGS__,
INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X,
              INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X,
INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X,
INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X,
INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X
INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0) (TestName, __VA_ARGS__)
8.15.1.98 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0
#define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0(
                                       TestName)
8.15.1.99 INTERNAL CATCH DEFINE SIG TEST METHOD1
#define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1(
                                       TestName,
                                       signature)
Reikšmė:
          template<typename TestType> \
          void INTERNAL_CATCH_MAKE_NAMESPACE(TestName)::TestName<TestType>::test()
8.15.1.100 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X
#define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X(
                                       TestName,
                                       signature,
                                       ...)
Reikšmė:
```

template<INTERNAL\_CATCH\_REMOVE\_PARENS(signature)> \

void INTERNAL\_CATCH\_MAKE\_NAMESPACE(TestName)::TestName<\_\_VA\_ARGS\_\_>::test()

```
8.15.1.101 INTERNAL_CATCH_DEFINE_SIG_TEST_X
#define INTERNAL_CATCH_DEFINE_SIG_TEST_X(
               TestName,
               signature.
                ...)
Reikšmė:
    template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
    static void TestName()
8.15.1.102 INTERNAL_CATCH_DYNAMIC_SECTION
#define INTERNAL_CATCH_DYNAMIC_SECTION(
Reikšmė:
    CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
    CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS \
if( Catch::Section const& INTERNAL_CATCH_UNIQUE_NAME( catch_internal_Section ) = Catch::SectionInfo(
    CATCH_INTERNAL_LINEINFO, (Catch::ReusableStringStream() « __VA_ARGS__).str() ) ) \
CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
8.15.1.103 INTERNAL_CATCH_ELSE
#define INTERNAL_CATCH_ELSE(
               macroName,
               resultDisposition,
                . . . )
Reikšmė:
    INTERNAL_CATCH_TEST( macroName, resultDisposition, __VA_ARGS__ ); \
    if( !Catch::getResultCapture().lastAssertionPassed() )
8.15.1.104 INTERNAL_CATCH_EXPAND1
#define INTERNAL_CATCH_EXPAND1(
               param)
Reikšmė:
INTERNAL_CATCH_EXPAND2(param)
8.15.1.105 INTERNAL CATCH EXPAND2
#define INTERNAL_CATCH_EXPAND2(
               ...)
Reikšmė:
INTERNAL_CATCH_NO## ___VA_ARGS___
8.15.1.106 INTERNAL_CATCH_IF
#define INTERNAL_CATCH_IF(
               macroName,
               resultDisposition,
               ...)
Reikšmė:
    INTERNAL_CATCH_TEST( macroName, resultDisposition, __VA_ARGS__ ); \
    if( Catch::getResultCapture().lastAssertionPassed() )
8.15.1.107 INTERNAL_CATCH_INFO
#define INTERNAL_CATCH_INFO(
               macroName.
               log)
Reikšmė:
    Catch::ScopedMessage INTERNAL_CATCH_UNIQUE_NAME( scopedMessage )( Catch::MessageBuilder(
```

macroName##\_catch\_sr, CATCH\_INTERNAL\_LINEINFO, Catch::ResultWas::Info ) « log );

```
8.15.1.108 INTERNAL_CATCH_MAKE_NAMESPACE
#define INTERNAL_CATCH_MAKE_NAMESPACE(
               name)
Reikšmė:
INTERNAL_CATCH_MAKE_NAMESPACE2(name)
8.15.1.109 INTERNAL CATCH MAKE NAMESPACE2
#define INTERNAL_CATCH_MAKE_NAMESPACE2(
                . . . )
Reikšmė:
ns_##__VA_ARGS__
8.15.1.110 INTERNAL CATCH MAKE TYPE LIST
#define INTERNAL_CATCH_MAKE_TYPE_LIST(
                ...)
Reikšmė:
INTERNAL_CATCH_MAKE_TYPE_LIST2 (INTERNAL_CATCH_REMOVE_PARENS (__VA_ARGS___))
8.15.1.111 INTERNAL_CATCH_MAKE_TYPE_LIST2
#define INTERNAL_CATCH_MAKE_TYPE_LIST2(
Reikšmė:
decltype(get_wrapper<INTERNAL_CATCH_REMOVE_PARENS_GEN(__VA_ARGS__)>())
8.15.1.112 INTERNAL CATCH MAKE TYPE LISTS FROM TYPES
#define INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES(
Reikšmė:
    CATCH_REC_LIST(INTERNAL_CATCH_MAKE_TYPE_LIST, __VA_ARGS__)
8.15.1.113 INTERNAL CATCH METHOD AS TEST CASE
#define INTERNAL_CATCH_METHOD_AS_TEST_CASE(
                QualifiedMethod,
                ...)
Reikšmė:
        CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
      namespace{ Catch::AutoReg INTERNAL_CATCH_UNIQUE_NAME( autoRegistrar )( Catch::makeTestInvoker( &QualifiedMethod), CATCH_INTERNAL_LINEINFO, "&" #QualifiedMethod, Catch::NameAndTags{ __VA_ARGS_); } /* NOLINT */ \
        CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
        CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
8.15.1.114 INTERNAL CATCH MSG
#define INTERNAL_CATCH_MSG(
               macroName.
               messageTvpe,
               resultDisposition,
Reikšmė:
    do { \
        Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
      Catch::StringRef(), resultDisposition ); \
        catchAssertionHandler.handleMessage( messageType, ( Catch::MessageStream() « __VA_ARGS__ +
      ::Catch::StreamEndStop() ).m_stream.str() );
        {\tt INTERNAL\_CATCH\_REACT(\ catchAssertionHandler\ )\ \backslash}
    } while( false )
```

```
8.15.1.115 INTERNAL_CATCH_NO_THROW
```

```
#define INTERNAL_CATCH_NO_THROW(
                macroName.
                resultDisposition,
                 . . . )
Reikšmė.
    do { \
        Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
      CATCH_INTERNAL_STRINGIFY(__VA_ARGS__), resultDisposition );
        try { \
            \verb|static_cast|<|void>(\__VA_ARGS__); \  \  \setminus \\
            catchAssertionHandler.handleExceptionNotThrownAsExpected(); \
        catch( ... ) { \
           catchAssertionHandler.handleUnexpectedInflightException(); \
        INTERNAL_CATCH_REACT( catchAssertionHandler ) \
    } while( false )
8.15.1.116 INTERNAL CATCH NOINTERNAL CATCH DEF
#define INTERNAL_CATCH_NOINTERNAL_CATCH_DEF
8.15.1.117 INTERNAL CATCH NTTP 0
#define INTERNAL_CATCH_NTTP_0
8.15.1.118 INTERNAL CATCH NTTP_1
#define INTERNAL_CATCH_NTTP_1(
                signature,
                ...)
Reikšmė:
    template<INTERNAL_CATCH_REMOVE_PARENS(signature)> struct Nttp{};
    template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
    constexpr auto get_wrapper() noexcept -> Nttp<_VA_ARGS__> { return {}; } \
template<template<INTERNAL_CATCH_REMOVE_PARENS(signature)> class...> struct NttpTemplateTypeList{};\
template<template<INTERNAL_CATCH_REMOVE_PARENS(signature)> class...Cs>\
    constexpr auto get_wrapper() noexcept -> NttpTemplateTypeList<Cs...> { return {}; } \
    template< template<INTERNAL_CATCH_REMOVE_PARENS(signature)> class Container,
      template<INTERNAL_CATCH_REMOVE_PARENS(signature)> class List,
INTERNAL_CATCH_REMOVE_PARENS(signature)>\
    TypeList<Container<__VA_ARGS__»; };\</pre>
    template< template<INTERNAL_CATCH_REMOVE_PARENS(signature) > class Container,
      template<INTERNAL_CATCH_REMOVE_PARENS(signature) > class List, INTERNAL_CATCH_REMOVE_PARENS(signature),
      typename...Elements>\
    struct rewrap<NttpTemplateTypeList<Container>, List<__VA_ARGS__>, Elements...> { using type = typename
      append<TypeList<Container<__VA_ARGS___, typename rewrap<NttpTemplateTypeList<Container>,
      Elements...>::type>::type; };\
    template<template <typename...> class Final, template<INTERNAL_CATCH_REMOVE_PARENS(signature)>
      class...Containers, typename...Types>\
    struct create<Final, NttpTemplateTypeList<Containers...>, TypeList<Types...» { using type = typename
      append<Final<>, typename rewrap<NttpTemplateTypeList<Containers>, Types...>::type...>::type; };
8.15.1.119 INTERNAL_CATCH_NTTP_GEN
#define INTERNAL_CATCH_NTTP_GEN(
                . . . )
INTERNAL_CATCH_VA_NARGS_IMPL(__VA_ARGS__, INTERNAL_CATCH_NTTP_1(__VA_ARGS__),
```

INTERNAL\_CATCH\_NTTP\_1(\_VA\_ARGS\_\_), INTERNAL\_CATCH\_NTTP\_1(\_VA\_ARGS\_\_),
INTERNAL\_CATCH\_NTTP\_1(\_VA\_ARGS\_\_), INTERNAL\_CA

# 8.15.1.120 INTERNAL\_CATCH\_NTTP\_REG\_GEN

#define INTERNAL\_CATCH\_NTTP\_REG\_GEN(

```
TestFunc,
                               . . . )
Reikšmė:
 INTERNAL_CATCH_VA_NARGS_IMPL( "dummy", __VA_ARGS__, INTERNAL_CATCH_NTTP_REGISTER,
            INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER,
           INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERN
            INTERNAL_CATCH_NTTP_REGISTER() (TestFunc, __VA_ARGS__)
8.15.1.121 INTERNAL CATCH NTTP REG METHOD GEN
 #define INTERNAL_CATCH_NTTP_REG_METHOD_GEN(
                              TestName,
                              . . . )
Reikšmė:
INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHOD,
           INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHOD,
            INTERNAL_CATCH_NTTP_REGISTER_METHODO, INTERNAL_CATCH_NTTP_REGISTER_METHODO) (TestName, __VA_ARGS__)
8.15.1.122 INTERNAL CATCH NTTP REGISTER
#define INTERNAL_CATCH_NTTP_REGISTER(
                              TestFunc,
                              signature,
                              ...)
Reikšmė:
        template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
        void reg_test(Nttp<__VA_ARGS__>, Catch::NameAndTags nameAndTags) \
        { \
               Catch::AutoReg( Catch::makeTestInvoker(&TestFunc<__VA_ARGS___>), CATCH_INTERNAL_LINEINFO,
           Catch::StringRef(), nameAndTags);\
8.15.1.123 INTERNAL_CATCH_NTTP_REGISTER0
#define INTERNAL_CATCH_NTTP_REGISTER0(
                             TestFunc.
                              signature)
Reikšmė:
        template<typename Type>\
        void reg_test(TypeList<Type>, Catch::NameAndTags nameAndTags)\
               Catch::AutoReg( Catch::makeTestInvoker(&TestFunc<Type>), CATCH_INTERNAL_LINEINFO,
           Catch::StringRef(), nameAndTags);\
8.15.1.124 INTERNAL CATCH NTTP REGISTER METHOD
 #define INTERNAL_CATCH_NTTP_REGISTER_METHOD(
                              TestName,
                              signature,
                              . . . )
Reikšmė:
       template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
        void reg_test(Nttp<__VA_ARGS__>, Catch::StringRef className, Catch::NameAndTags nameAndTags)\
               Catch::AutoReg( Catch::makeTestInvoker(&TestName<__VA_ARGS__>::test), CATCH_INTERNAL_LINEINFO,
           className, nameAndTags);\
8.15.1.125 INTERNAL CATCH NTTP REGISTER METHODO
 #define INTERNAL_CATCH_NTTP_REGISTER_METHOD0(
                              TestName,
```

```
signature,
                 ...)
Reikšmė:
    \verb|template| < \verb|type| = \verb|Type| > \\ |
    void reg_test(TypeList<Type>, Catch::StringRef className, Catch::NameAndTags nameAndTags)\
        Catch::AutoReg( Catch::makeTestInvoker(&TestName<Type>::test), CATCH_INTERNAL_LINEINFO, className,
      nameAndTags); \
8.15.1.126 INTERNAL_CATCH_REACT
#define INTERNAL_CATCH_REACT(
                handler)
Reikšmė:
handler.complete();
8.15.1.127 INTERNAL_CATCH_REGISTER_ENUM
#define INTERNAL_CATCH_REGISTER_ENUM(
                 enumName,
                 . . . )
Reikšmė:
namespace Catch { \
    template<> struct StringMaker<enumName> { \
        static std::string convert( enumName value ) { \
            static const auto& enumInfo =
      ::Catch::getMutableRegistryHub().getMutableEnumValuesRegistry().registerEnum( #enumName, #__VA_ARGS__,
      { __VA_ARGS__ } ); \
    return static_cast<std::string>(enumInfo.lookup( static_cast<int>( value ) )); \
        } \
    }; \
8.15.1.128 INTERNAL_CATCH_REGISTER_TESTCASE
#define INTERNAL_CATCH_REGISTER_TESTCASE(
                Function,
                 . . . )
Reikšmė:
        CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
      CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
Catch::AutoReg INTERNAL_CATCH_UNIQUE_NAME( autoRegistrar )( Catch::makeTestInvoker( Function ),
CATCH_INTERNAL_LINEINFO, Catch::StringRef(), Catch::NameAndTags{ __VA_ARGS__ } ); /* NOLINT */ \
        CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
8.15.1.129 INTERNAL CATCH REMOVE PARENS
#define INTERNAL_CATCH_REMOVE_PARENS(
Reikšmė:
INTERNAL_CATCH_EXPAND1 (INTERNAL_CATCH_DEF ___VA_ARGS___)
8.15.1.130 INTERNAL_CATCH_REMOVE_PARENS_10_ARG
#define INTERNAL_CATCH_REMOVE_PARENS_10_ARG(
                 _0,
                 _1,
                _2,
                _3,
                _4,
                 _5,
                 _6,
                 _7,
```

```
_8,
              _9)
Reikšmė:
INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_9_ARG(_1, _2, _3, _4, _5, _6, _7, _8, _9)
8.15.1.131 INTERNAL_CATCH_REMOVE_PARENS_11_ARG
#define INTERNAL_CATCH_REMOVE_PARENS_11_ARG(
              _0,
              _1,
              _2,
              _3,
              _4,
              _5,
              _6,
              _7,
              _8,
              _9,
              _10)
Reikšmė:
INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_10_ARG(_1, _2, _3, _4, _5, _6, _7, _8, _9,
     _10)
8.15.1.132 INTERNAL CATCH REMOVE PARENS 1 ARG
#define INTERNAL_CATCH_REMOVE_PARENS_1_ARG(
              _0)
Reikšmė:
INTERNAL_CATCH_REMOVE_PARENS(_0)
8.15.1.133 INTERNAL_CATCH_REMOVE_PARENS_2_ARG
#define INTERNAL_CATCH_REMOVE_PARENS_2_ARG(
              _0,
              _1)
Reikšmė:
INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_1_ARG(_1)
8.15.1.134 INTERNAL_CATCH_REMOVE_PARENS_3_ARG
#define INTERNAL_CATCH_REMOVE_PARENS_3_ARG(
              _0,
              _1,
              _2)
Reikšmė:
INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_2_ARG(_1, _2)
8.15.1.135 INTERNAL_CATCH_REMOVE_PARENS_4_ARG
#define INTERNAL_CATCH_REMOVE_PARENS_4_ARG(
              _0,
              _1,
              _2,
              _3)
Reikšmė:
INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_3_ARG(_1, _2, _3)
```

#### 8.15.1.136 INTERNAL\_CATCH\_REMOVE\_PARENS\_5\_ARG

#### Reikšmė:

INTERNAL\_CATCH\_REMOVE\_PARENS(\_0), INTERNAL\_CATCH\_REMOVE\_PARENS\_4\_ARG(\_1, \_2, \_3, \_4)

#### 8.15.1.137 INTERNAL\_CATCH\_REMOVE\_PARENS\_6\_ARG

#### Reikšmė:

INTERNAL\_CATCH\_REMOVE\_PARENS(\_0), INTERNAL\_CATCH\_REMOVE\_PARENS\_5\_ARG(\_1, \_2, \_3, \_4, \_5)

#### 8.15.1.138 INTERNAL\_CATCH\_REMOVE\_PARENS\_7\_ARG

#### Reikšmė:

INTERNAL\_CATCH\_REMOVE\_PARENS(\_0), INTERNAL\_CATCH\_REMOVE\_PARENS\_6\_ARG(\_1, \_2, \_3, \_4, \_5, \_6)

# 8.15.1.139 INTERNAL\_CATCH\_REMOVE\_PARENS\_8\_ARG

#### Reikšmė:

INTERNAL\_CATCH\_REMOVE\_PARENS(\_0), INTERNAL\_CATCH\_REMOVE\_PARENS\_7\_ARG(\_1, \_2, \_3, \_4, \_5, \_6, \_7)

# 8.15.1.140 INTERNAL\_CATCH\_REMOVE\_PARENS\_9\_ARG

```
_6,
                                 _7,
                                  _8)
Reikšmė:
INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_8_ARG(_1, _2, _3, _4, _5, _6, _7, _8)
8.15.1.141 INTERNAL_CATCH_REMOVE_PARENS_GEN
#define INTERNAL_CATCH_REMOVE_PARENS_GEN(
Reikšmė:
INTERNAL_CATCH_VA_NARGS_IMPL(__VA_ARGS_
             INTERNAL_CATCH_REMOVE_PARENS_11_ARG, INTERNAL_CATCH_REMOVE_PARENS_10_ARG, INTERNAL_CATCH_REMOVE_PARENS_9_ARG, INTERNAL_CATCH_PARENS_9_ARG, I
8.15.1.142 INTERNAL_CATCH_SECTION
#define INTERNAL_CATCH_SECTION(
Reikšmė:
        CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
         CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS \
         if( Catch::Section const& INTERNAL_CATCH_UNIQUE_NAME( catch_internal_Section ) = Catch::SectionInfo(
             CATCH_INTERNAL_LINEINFO, __VA_ARGS__ ) ) \
         CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
8.15.1.143 INTERNAL CATCH STRINGIZE
#define INTERNAL_CATCH_STRINGIZE(
                                  . . . )
Reikšmė:
INTERNAL_CATCH_STRINGIZE2 (__VA_ARGS__)
8.15.1.144 INTERNAL_CATCH_STRINGIZE2
#define INTERNAL_CATCH_STRINGIZE2(
                                   ...)
Reikšmė:
 #__VA_ARGS_
8.15.1.145 INTERNAL CATCH STRINGIZE WITHOUT PARENS
 #define INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS(
Reikšmė:
INTERNAL_CATCH_STRINGIZE(INTERNAL_CATCH_REMOVE_PARENS(param))
8.15.1.146 INTERNAL CATCH TEMPLATE LIST TEST CASE
 #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE(
                                  Name,
                                  Tags,
                                  TmplList)
Reikšmė:
                 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2( INTERNAL_CATCH_UNIQUE_NAME(
             C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T__), INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C__), Name, Tags, TmplList )
8.15.1.147 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2
 #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2(
                                  TestName.
                                  TestFunc,
```

```
Name,
                  Tags.
                  TmplList)
Reikšmė:
         CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
         CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
         CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
         template<typename TestType> static void TestFunc();
        namespace {\
namespace INTERNAL_CATCH_MAKE_NAMESPACE(TestName) {\
         INTERNAL_CATCH_TYPE_GEN\
         template<typename... Types>
         struct TestName {
             void reg_tests() {
                  int index = 0:
                  using expander = int[];
                  (void)expander{(Catch::AutoReg( Catch::makeTestInvoker( &TestFunc<Types> ),
      CATCH_INTERNAL_LINEINFO, Catch::StringRef(), Catch::NameAndTags{ Name " - " + std::string(INTERNAL_CATCH_STRINGIZE(TmplList)) + " - " + std::to_string(index), Tags } ), index++)...
       };/* NOLINT */\
         };\
         static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = [](){ \
                  using TestInit = typename convert<TestName, TmplList>::type; \
                  t.reg_tests();
                  return 0;
             }();
         CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
         template<typename TestType>
         static void TestFunc()
8.15.1.148 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD
#define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD(
                  ClassName.
                  Name.
                  Tags.
                  TmplList)
Reikšmė:
         INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD_2 ( INTERNAL_CATCH_UNIQUE_NAME (
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), ClassName, Name, Tags, TmplList )
8.15.1.149 INTERNAL CATCH TEMPLATE LIST TEST CASE METHOD 2
#define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD_2(
                  TestNameClass,
                  TestName.
                  ClassName,
                  Name,
                  Tags,
                  TmplList)
Reikšmė:
         CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
         CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS '
         CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
        template<typename TestType> \
struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName <TestType>) { \
             void test();\
         INTERNAL_CATCH_TYPE_GEN\
             template<typename...Types>\
             struct TestNameClass{\
                  void reg_tests(){\
                      int index = 0;
                      using expander = int[];\
      (void)expander{(Catch::AutoReg( Catch::makeTestInvoker( &TestName<Types>::test ),
CATCH_INTERNAL_LINEINFO, #ClassName, Catch::NameAndTags{ Name " - " +
std::string(INTERNAL_CATCH_STRINGIZE(TmplList)) + " - " + std::to_string(index), Tags } ), index++)...
```

```
};\
           static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = [](){\
               using TestInit = typename convert<TestNameClass, TmplList>::type;\
               TestInit t;\
               t.reg_tests();\
               return 0;\
           }(); \
       CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
       template<typename TestType> \
       void TestName<TestType>::test()
8.15.1.150 INTERNAL CATCH TEMPLATE PRODUCT TEST CASE
#define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE(
               Name,
               Tags,
               ...)
Reikšmė:
     INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE2(INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_), INTERNAL_CATCH_UNIQUE_NAME(
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), Name, Tags, typename T,__VA_ARGS__)
8.15.1.151 INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE2
#define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE2(
               TestName,
               TestFuncName,
               Name,
               Tags.
               Signature,
               TmplTypes,
               TypesList)
8.15.1.152 INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD
#define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD(
               ClassName,
               Name,
               Tags,
               ...)
Reikšmė:
       INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2 ( INTERNAL_CATCH_UNIQUE_NAME (
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
     C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), ClassName, Name, Tags, typename T, __VA_ARGS__ )
8.15.1.153 INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2
#define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2(
               TestNameClass.
               TestName,
               ClassName,
               Name.
               Tags,
               Signature,
               TmplTypes,
               TypesList)
8.15.1.154 INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG
#define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG(
               ClassName,
```

Name, Tags,

```
Signature,
                . . . )
Reikšmė:
        INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2 ( INTERNAL_CATCH_UNIQUE_NAME (
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), ClassName, Name, Tags, Signature, __VA_ARGS__ )
8.15.1.155 INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG
#define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG(
                Name,
                Tags,
                Signature,
Reikšmė:
        INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE2 (INTERNAL_CATCH_UNIQUE_NAME (
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T__), INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C__), Name, Tags, Signature, __VA_ARGS__)
8.15.1.156 INTERNAL CATCH TEMPLATE TEST CASE
#define INTERNAL_CATCH_TEMPLATE_TEST_CASE(
                Name,
                Tags,
                . . . )
Reikšmė:
        INTERNAL_CATCH_TEMPLATE_TEST_CASE_2( INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_
      ), INTERNAL_CATCH_UNIQUE_NAME(C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_), Name, Tags, typename
      TestType, ___VA_ARGS___ )
8.15.1.157 INTERNAL_CATCH_TEMPLATE_TEST_CASE_2
#define INTERNAL_CATCH_TEMPLATE_TEST_CASE_2(
                TestName,
                TestFunc,
                Name,
                Tags,
                Signature,
                ...)
Reikšmė:
        CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
        CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
        CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS \
        CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
        INTERNAL_CATCH_DECLARE_SIG_TEST(TestFunc, INTERNAL_CATCH_REMOVE_PARENS(Signature));\
        namespace {\
namespace INTERNAL_CATCH_MAKE_NAMESPACE(TestName) {\
            INTERNAL_CATCH_TYPE_GEN\
            INTERNAL_CATCH_NTTP_GEN (INTERNAL_CATCH_REMOVE_PARENS (Signature)) \
            INTERNAL_CATCH_NTTP_REG_GEN(TestFunc,INTERNAL_CATCH_REMOVE_PARENS(Signature))\
            template<typename...Types> \
            struct TestName{\
                TestName(){\
                    int index = 0;
                    constexpr char const* tmpl_types[] =
      {CATCH_REC_LIST(INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, __VA_ARGS__)};\
                    using expander = int[];\
      } \
            static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = [](){\
            TestName<INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES(__VA_ARGS__)>();\
            return 0;\
        }();\
        CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
        INTERNAL_CATCH_DEFINE_SIG_TEST(TestFunc,INTERNAL_CATCH_REMOVE_PARENS(Signature))
```

#### 8.15.1.158 INTERNAL\_CATCH\_TEMPLATE\_TEST\_CASE\_METHOD

```
#define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD(
                ClassName,
                Name.
                Tags,
Reikšmė:
        INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2( INTERNAL_CATCH_UNIQUE_NAME(
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_C_L_A_S_S_ ), INTERNAL_CATCH_UNIQUE_NAME(
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ) , ClassName, Name, Tags, typename T, __VA_ARGS__ )
8.15.1.159 INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2
#define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2(
                TestNameClass,
                TestName,
                ClassName,
                Name,
                Tags,
                Signature,
                . . . )
Reikšmė:
        CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
        CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
        CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS '
        CATCH INTERNAL SUPPRESS UNUSED TEMPLATE WARNINGS \
        namespace {\
        namespace INTERNAL_CATCH_MAKE_NAMESPACE(TestName) { \
            INTERNAL_CATCH_TYPE_GEN\
            INTERNAL_CATCH_NTTP_GEN(INTERNAL_CATCH_REMOVE_PARENS(Signature))\
            INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD(TestName, ClassName,
      INTERNAL CATCH_REMOVE_PARENS(Signature));
            INTERNAL_CATCH_NTTP_REG_METHOD_GEN(TestName, INTERNAL_CATCH_REMOVE_PARENS(Signature))\
            template<typename...Types>
            struct TestNameClass{\
                TestNameClass() { \
                    int index = 0;
                    constexpr char const* tmpl_types[] =
      {CATCH_REC_LIST(INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, __VA_ARGS__)};\
using expander = int[];\
                    (void)expander{(reg_test(Types{}), #ClassName, Catch::NameAndTags{ Name " - " +
      std::string(tmpl_types[index]), Tags \} ), index++)... \};/* NOLINT */
            static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = [](){\
                TestNameClass<INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES(__VA_ARGS__)>();
                return 0;\
        }();\
        CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
        INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD (TestName, INTERNAL_CATCH_REMOVE_PARENS (Signature))
8.15.1.160 INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG
#define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG(
                ClassName,
                Name,
                Tags.
                Signature,
Reikšmė:
        INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2 ( INTERNAL_CATCH_UNIQUE_NAME (
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_C_L_A_S_S_), INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_), ClassName, Name, Tags, Signature, __VA_ARGS__)
8.15.1.161 INTERNAL CATCH TEMPLATE TEST CASE SIG
```

#define INTERNAL\_CATCH\_TEMPLATE\_TEST\_CASE\_SIG(

```
Name,
                 Tags.
                 Signature,
Reikšmė:
      INTERNAL_CATCH_TEMPLATE_TEST_CASE_2( INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_
), INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), Name, Tags, Signature,
       ___VA_ARGS___ )
8.15.1.162 INTERNAL_CATCH_TEST
#define INTERNAL_CATCH_TEST(
                macroName,
                 resultDisposition,
Reikšmė:
    do { \
        CATCH_INTERNAL_IGNORE_BUT_WARN(__VA_ARGS__); \
Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
      CATCH_INTERNAL_STRINGIFY(__VA_ARGS__), resultDisposition ); \
         INTERNAL_CATCH_TRY { \
            CATCH_INTERNAL_START_WARNINGS_SUPPRESSION
             CATCH_INTERNAL_SUPPRESS_PARENTHESES_WARNINGS \
             catchAssertionHandler.handleExpr( Catch::Decomposer() <= __VA_ARGS___ ); \</pre>
             CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
         } INTERNAL_CATCH_CATCH( catchAssertionHandler )
         INTERNAL_CATCH_REACT( catchAssertionHandler ) \
    } while( (void)0, (false) && static_cast<bool>( !!(__VA_ARGS___) ) )
8.15.1.163 INTERNAL CATCH TEST CASE METHOD
#define INTERNAL_CATCH_TEST_CASE_METHOD(
                 ClassName,
Reikšmė:
        INTERNAL_CATCH_TEST_CASE_METHOD2( INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_S_T_ ), ClassName,
        _VA_ARGS__ )
8.15.1.164 INTERNAL_CATCH_TEST_CASE_METHOD2
#define INTERNAL_CATCH_TEST_CASE_METHOD2(
                 TestName,
                 ClassName,
                 ...)
Reikšmė:
        CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
         CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
        namespace { \
             struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName) { \
                 void test(); \setminus
      Catch::AutoReg INTERNAL_CATCH_UNIQUE_NAME( autoRegistrar ) ( Catch::makeTestInvoker( &TestName::test ), CATCH_INTERNAL_LINEINFO, #ClassName, Catch::NameAndTags{ __VA_ARGS__ } ); /* NOLINT
         CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
        void TestName::test()
8.15.1.165 INTERNAL CATCH TESTCASE
#define INTERNAL_CATCH_TESTCASE(
                 . . . )
Reikšmė:
         INTERNAL_CATCH_TESTCASE2( INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_S_T_ ), __VA_ARGS__ )
8.15.1.166 INTERNAL_CATCH_TESTCASE2
#define INTERNAL_CATCH_TESTCASE2(
```

```
TestName,
                . . . )
Reikšmė:
        static void TestName(); \
        CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
      CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
namespace{ Catch::AutoReg INTERNAL_CATCH_UNIQUE_NAME( autoRegistrar )( Catch::makeTestInvoker(
&TestName ), CATCH_INTERNAL_LINEINFO, Catch::StringRef(), Catch::NameAndTags{ __VA_ARGS__ } ); } /*
        CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
        static void TestName()
8.15.1.167 INTERNAL CATCH THROWS
#define INTERNAL_CATCH_THROWS(
               macroName.
                resultDisposition,
                ...)
Reikšmė:
   do {
     Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
      CATCH_INTERNAL_STRINGIFY(__VA_ARGS__), resultDisposition); \
        if( catchAssertionHandler.allowThrows() ) \
                static_cast<void>(__VA_ARGS_
                                            ); \
                catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
            } \
            catch( ... ) { \
                catchAssertionHandler.handleExceptionThrownAsExpected(); \
        else \
            INTERNAL_CATCH_REACT( catchAssertionHandler ) \
    } while( false )
8.15.1.168 INTERNAL_CATCH_THROWS_AS
#define INTERNAL_CATCH_THROWS_AS(
               macroName.
                exceptionType,
                resultDisposition,
                expr)
Reikšmė:
    do { \
        Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
      CATCH_INTERNAL_STRINGIFY(expr) ", " CATCH_INTERNAL_STRINGIFY(exceptionType), resultDisposition ); \
        if( catchAssertionHandler.allowThrows() ) \
                static_cast<void>(expr); \
                catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
            catch( exceptionType const& ) { \
                catchAssertionHandler.handleExceptionThrownAsExpected(); \
            catch( ... ) { \
               catchAssertionHandler.handleUnexpectedInflightException(); \
        else \
            INTERNAL_CATCH_REACT( catchAssertionHandler ) \
    } while( false )
8.15.1.169 INTERNAL CATCH THROWS MATCHES
#define INTERNAL_CATCH_THROWS_MATCHES(
               macroName.
                exceptionType,
                resultDisposition,
                matcher,
                ...)
Reikšmė:
```

```
do { \
                 Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
            CATCH_INTERNAL_STRINGIFY(_VA_ARGS__) ", " CATCH_INTERNAL_STRINGIFY(exceptionType) ",
CATCH_INTERNAL_STRINGIFY(matcher), resultDisposition ); \
  if( catchAssertionHandler.allowThrows() ) \
                         try { \
                                 static_cast<void>(__VA_ARGS___); \
                                 catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
                         catch( exceptionType const& ex ) {
    catchAssertionHandler.handleExpr( Catch::makeMatchExpr( ex, matcher, #matcher##_catch_sr )
            ); \
                         catch( ... ) { \
                                catchAssertionHandler.handleUnexpectedInflightException(); \
                 else \
                         catchAssertionHandler.handleThrowingCallSkipped(); \
                 INTERNAL_CATCH_REACT( catchAssertionHandler ) \
        } while( false )
8.15.1.170 INTERNAL_CATCH_THROWS_STR_MATCHES
 #define INTERNAL_CATCH_THROWS_STR_MATCHES(
                                 macroName,
                                 resultDisposition,
                                 matcher,
                                 ...)
Reikšmė:
                 Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
            CATCH_INTERNAL_STRINGIFY(__VA_ARGS__) ", " CATCH_INTERNAL_STRINGIFY(matcher), resultDisposition ); \
                 if( catchAssertionHandler.allowThrows() ) \setminus
                         try { \
                                 static cast<void>( VA ARGS ); \
                                 catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
                         catch( ... ) { \
                                 \texttt{Catch::handleExceptionMatchExpr(catchAssertionHandler, matcher, \#matcher\#\_catch\_sr);} \setminus \texttt{Catch::handleExceptionMatchExpr(catchAssertionHandler, matcher, \#matcher\#\_catch\_sr);} \setminus \texttt{Catch::handleExceptionMatchExpr(catchAssertionHandler, matcher, \#matcher, \#matcher
                 else \
                         catchAssertionHandler.handleThrowingCallSkipped(); \
                 {\tt INTERNAL\_CATCH\_REACT(\ catchAssertionHandler\ )\ \backslash}
        } while( false )
8.15.1.171 INTERNAL CATCH TRANSLATE EXCEPTION
 #define INTERNAL_CATCH_TRANSLATE_EXCEPTION(
                                 signature)
Reikšmė:
INTERNAL_CATCH_TRANSLATE_EXCEPTION2( INTERNAL_CATCH_UNIQUE_NAME( catch_internal_ExceptionTranslator ),
8.15.1.172 INTERNAL CATCH TRANSLATE EXCEPTION2
#define INTERNAL_CATCH_TRANSLATE_EXCEPTION2(
                                 translatorName,
                                 signature)
Reikšmė:
        static std::string translatorName( signature ); \
        CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
        CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
        namespace{ Catch::ExceptionTranslatorRegistrar INTERNAL_CATCH_UNIQUE_NAME(
             catch_internal_ExceptionRegistrar )( &translatorName ); } \
        CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
        static std::string translatorName( signature )
8.15.1.173 INTERNAL CATCH TRY
 #define INTERNAL_CATCH_TRY
```

## 8.15.1.174 INTERNAL\_CATCH\_TYPE\_GEN

```
#define INTERNAL_CATCH_TYPE_GEN
```

## 8.15.1.175 INTERNAL\_CATCH\_UNIQUE\_NAME

#### Reikšmė:

INTERNAL\_CATCH\_UNIQUE\_NAME\_LINE( name, \_\_COUNTER\_\_ )

## 8.15.1.176 INTERNAL\_CATCH\_UNIQUE\_NAME\_LINE

#### Reikšmė:

INTERNAL\_CATCH\_UNIQUE\_NAME\_LINE2( name, line )

# 8.15.1.177 INTERNAL\_CATCH\_UNIQUE\_NAME\_LINE2

#### Reikšmė:

name##line

# 8.15.1.178 INTERNAL\_CATCH\_UNSCOPED\_INFO

#### Reikšmė:

## 8.15.1.179 INTERNAL\_CATCH\_VA\_NARGS\_IMPL

#### Reikšmė:

Ν

## 8.15.1.180 INTERNAL\_CHECK\_THAT

```
resultDisposition,
               ara)
Reikšmė:
   do { \
        Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
     CATCH_INTERNAL_STRINGIFY(arg) ", " CATCH_INTERNAL_STRINGIFY(matcher), resultDisposition ); \
   INTERNAL_CATCH_TRY { \
           catchAssertionHandler.handleExpr( Catch::makeMatchExpr( arg, matcher, #matcher##_catch_sr ) ); \
        } INTERNAL_CATCH_CATCH( catchAssertionHandler ) \
        INTERNAL_CATCH_REACT( catchAssertionHandler ) \
    } while( false )
8.15.1.181 METHOD AS TEST CASE
#define METHOD_AS_TEST_CASE(
               method.
               ...)
Reikšmė:
INTERNAL_CATCH_METHOD_AS_TEST_CASE( method, __VA_ARGS__ )
8.15.1.182 REGISTER TEST CASE
#define REGISTER_TEST_CASE(
              Function,
               ...)
Reikšmė:
INTERNAL_CATCH_REGISTER_TESTCASE( Function, __VA_ARGS__ )
8.15.1.183 REQUIRE
#define REQUIRE(
Reikšmė:
INTERNAL_CATCH_TEST( "REQUIRE", Catch::ResultDisposition::Normal, __VA_ARGS__ )
8.15.1.184 REQUIRE FALSE
#define REQUIRE_FALSE(
Reikšmė:
INTERNAL_CATCH_TEST( "REQUIRE_FALSE", Catch::ResultDisposition::Normal |
     Catch::ResultDisposition::FalseTest, __VA_ARGS__ )
8.15.1.185 REQUIRE NOTHROW
#define REQUIRE_NOTHROW(
Reikšmė:
INTERNAL_CATCH_NO_THROW( "REQUIRE_NOTHROW", Catch::ResultDisposition::Normal, __VA_ARGS__ )
8.15.1.186 REQUIRE_THAT
#define REQUIRE_THAT(
               arg,
               matcher)
Reikšmė:
INTERNAL_CHECK_THAT( "REQUIRE_THAT", matcher, Catch::ResultDisposition::Normal, arg )
8.15.1.187 REQUIRE THROWS
#define REQUIRE_THROWS (
               . . . )
```

```
Reikšmė:
INTERNAL_CATCH_THROWS( "REQUIRE_THROWS", Catch::ResultDisposition::Normal, __VA_ARGS__)
8.15.1.188 REQUIRE_THROWS_AS
#define REQUIRE_THROWS_AS(
              expr,
              exceptionType)
Reikšmė:
INTERNAL_CATCH_THROWS_AS( "REQUIRE_THROWS_AS", exceptionType, Catch::ResultDisposition::Normal, expr )
8.15.1.189 REQUIRE_THROWS_MATCHES
#define REQUIRE_THROWS_MATCHES(
               expr,
              exceptionType,
              matcher)
Reikšmė:
INTERNAL_CATCH_THROWS_MATCHES( "REQUIRE_THROWS_MATCHES", exceptionType, Catch::ResultDisposition::Normal,
     matcher, expr )
8.15.1.190 REQUIRE THROWS WITH
#define REQUIRE_THROWS_WITH(
              expr,
              matcher)
Reikšmė:
INTERNAL_CATCH_THROWS_STR_MATCHES( "REQUIRE_THROWS_WITH", Catch::ResultDisposition::Normal, matcher, expr )
8.15.1.191 SCENARIO
#define SCENARIO(
Reikšmė:
TEST_CASE( "Scenario: " __VA_ARGS__ )
8.15.1.192 SCENARIO_METHOD
#define SCENARIO_METHOD(
              className,
               ...)
Reikšmė:
INTERNAL_CATCH_TEST_CASE_METHOD( className, "Scenario: " __VA_ARGS__ )
8.15.1.193 SECTION
#define SECTION(
               . . . )
Reikšmė:
INTERNAL_CATCH_SECTION( ___VA_ARGS___ )
8.15.1.194 STATIC_REQUIRE
#define STATIC REQUIRE(
Reikšmė:
static_assert( ___VA_ARGS__, #__VA_ARGS__ ); SUCCEED( #__VA_ARGS__ )
```

8.15.1.195 STATIC\_REQUIRE\_FALSE

```
#define STATIC_REQUIRE_FALSE(
              . . . )
Reikšmė:
static_assert( !(__VA_ARGS___), "!(" #__VA_ARGS___ ")" ); SUCCEED( "!(" #__VA_ARGS___ ")" )
8.15.1.196 SUCCEED
#define SUCCEED(
Reikšmė:
INTERNAL_CATCH_MSG( "SUCCEED", Catch::ResultWas::Ok, Catch::ResultDisposition::ContinueOnFailure,
     ___VA_ARGS___)
8.15.1.197 TEMPLATE LIST TEST CASE
#define TEMPLATE_LIST_TEST_CASE(
              . . . )
Reikšmė:
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE(__VA_ARGS__)
8.15.1.198 TEMPLATE_LIST_TEST_CASE_METHOD
#define TEMPLATE_LIST_TEST_CASE_METHOD(
              className,
Reikšmė:
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD( className, __VA_ARGS__ )
8.15.1.199 TEMPLATE_PRODUCT_TEST_CASE
#define TEMPLATE_PRODUCT_TEST_CASE(
              . . . )
Reikšmė:
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE( ___VA_ARGS___)
8.15.1.200 TEMPLATE PRODUCT TEST CASE METHOD
#define TEMPLATE_PRODUCT_TEST_CASE_METHOD(
              className,
Reikšmė:
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( className, __VA_ARGS__ )
8.15.1.201 TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG
#define TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG(
              className,
              ...)
Reikšmė:
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( className, __VA_ARGS__ )
8.15.1.202 TEMPLATE PRODUCT TEST CASE SIG
#define TEMPLATE_PRODUCT_TEST_CASE_SIG(
Reikšmė:
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG( __VA_ARGS__ )
```

```
8.15.1.203 TEMPLATE_TEST_CASE
#define TEMPLATE_TEST_CASE(
              ...)
Reikšmė:
INTERNAL_CATCH_TEMPLATE_TEST_CASE( ___VA_ARGS___ )
8.15.1.204 TEMPLATE TEST CASE METHOD
#define TEMPLATE_TEST_CASE_METHOD(
             className,
              ...)
Reikšmė:
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD( className, __VA_ARGS__ )
8.15.1.205 TEMPLATE_TEST_CASE_METHOD_SIG
#define TEMPLATE_TEST_CASE_METHOD_SIG(
              className,
              ...)
Reikšmė:
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG( className, __VA_ARGS__ )
8.15.1.206 TEMPLATE_TEST_CASE_SIG
#define TEMPLATE_TEST_CASE_SIG(
              . . . )
Reikšme:
INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG( __VA_ARGS__ )
8.15.1.207 TEST_CASE
#define TEST_CASE(
Reikšmė:
INTERNAL_CATCH_TESTCASE( ___VA_ARGS___)
8.15.1.208 TEST_CASE_METHOD
#define TEST_CASE_METHOD(
             className,
              . . . )
Reikšmė:
INTERNAL_CATCH_TEST_CASE_METHOD( className, __VA_ARGS__ )
8.15.1.209 THEN
#define THEN(
              desc)
Reikšmė:
INTERNAL_CATCH_DYNAMIC_SECTION( "
                                Then: " « desc )
8.15.1.210 UNSCOPED_INFO
#define UNSCOPED_INFO(
              msa)
Reikšmė:
```

INTERNAL\_CATCH\_UNSCOPED\_INFO( "UNSCOPED\_INFO", msg )

#### 8.15.1.211 WARN

```
#define WARN(
              msg)
Reikšmė:
INTERNAL_CATCH_MSG( "WARN", Catch::ResultWas::Warning, Catch::ResultDisposition::ContinueOnFailure, msg )
8.15.1.212 WHEN
#define WHEN(
              desc)
Reikšmė:
INTERNAL_CATCH_DYNAMIC_SECTION( "
                                 When: " « desc )
8.15.2 Funkcijos Dokumentacija
```

```
8.15.2.1 operator"""_catch_sr()
```

```
auto operator""_catch_sr (
             char const * rawChars,
             std::size_t size) -> Catch::StringRef [constexpr], [noexcept]
8.15.2.2 operator <<()
std::ostream & operator<< (</pre>
             std::ostream & ,
             Catch_global_namespace_dummy )
```

# 8.16 catch.hpp

## Eiti j šio failo dokumentaciją.

```
00001 /*
00002 * Catch v2.13.10
00003 * Generated: 2022-10-16 11:01:23.452308
00004 *
00005 *
          This file has been merged from multiple headers. Please don't edit it directly
      * Copyright (c) 2022 Two Blue Cubes Ltd. All rights reserved.
00007 *
00008 * Distributed under the Boost Software License, Version 1.0. (See accompanying
00009 * file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
00010 */
00011 #ifndef TWOBLUECUBES_SINGLE_INCLUDE_CATCH_HPP_INCLUDED
00012 #define TWOBLUECUBES_SINGLE_INCLUDE_CATCH_HPP_INCLUDED
00013 // start catch.hpp
00014
00015
00016 #define CATCH_VERSION_MAJOR 2
00017 #define CATCH_VERSION_MINOR 13
00018 #define CATCH_VERSION_PATCH 10
00020 #ifdef __clang_
00021 # pragma clang system_header
00022 #elif defined _GNUC_
00023 # pragma GCC system_header
00024 #endif
00025
00026 // start catch_suppress_warnings.h
00027
00028 #ifdef __clang__
00029 # ifdef __ICC // icpc defines the __clang__ macro
00030 #
             pragma warning(push)
00031 #
              pragma warning (disable: 161 1682)
00032 #
          else // __ICC
00033 #
             pragma clang diagnostic push
00034 #
               \verb|pragma| clang| \ diagnostic ignored "-Wpadded"|
              pragma clang diagnostic ignored "-Wswitch-enum"
00035 #
               pragma clang diagnostic ignored "-Wcovered-switch-default"
00036 #
00038 #elif defined __GNUC
        // Because REQUIREs trigger GCC's -Wparentheses, and because still
00039
00040
           // supported version of g++ have only buggy support for _Pragmas,
            \ensuremath{//} Wparentheses have to be suppressed globally.
00041
```

```
pragma GCC diagnostic ignored "-Wparentheses" // See #674 for details
00043
            pragma GCC diagnostic push
pragma GCC diagnostic ignored "-Wunused-variable"
pragma GCC diagnostic ignored "-Wpadded"
00044 #
00045 #
00046 #
00047 #endif
00048 // end catch_suppress_warnings.h
00049 #if defined(CATCH_CONFIG_MAIN) || defined(CATCH_CONFIG_RUNNER)
00050 # define CATCH_IMPL
00051 # define CATCH_CONFIG_ALL_PARTS
00052 #endif
00053
00054 // In the impl file, we want to have access to all parts of the headers 00055 // Can also be used to sanely support PCHs
00056 #if defined(CATCH_CONFIG_ALL_PARTS)
00057 # define CATCH_CONFIG_EXTERNAL_INTERFACES
00058 # if defined(CATCH CONFIG DISABLE MATCHERS)
           undef CATCH_CONFIG_DISABLE_MATCHERS
00059 #
00060 #
         endif
00061 # if !defined(CATCH_CONFIG_ENABLE_CHRONO_STRINGMAKER)
00062 #
           define CATCH_CONFIG_ENABLE_CHRONO_STRINGMAKER
00063 # endif
00064 #endif
00065
00066 #if !defined(CATCH_CONFIG_IMPL_ONLY)
00067 // start catch_platform.h
00068
00069 // See e.g.:
00070 \text{ // https://opensource.apple.com/source/CarbonHeaders/CarbonHeaders-18.1/TargetConditionals.h.auto.html}
00071 #ifdef __APPLE_
00072 # include <TargetConditionals.h>
00073 # if (defined(TARGET_OS_OSX) && TARGET_OS_OSX == 1) || \
00074
              (defined(TARGET_OS_MAC) && TARGET_OS_MAC == 1)
00075 #
            define CATCH_PLATFORM_MAC
00076 # elif (defined(TARGET_OS_IPHONE) && TARGET_OS_IPHONE == 1)
00077 # define CATCH_PLATFORM_IPHONE
00078 # endif
00080 #elif defined(linux) || defined(__linux) || defined(__linux__)
00081 # define CATCH_PLATFORM_LINUX
00082
00083 #elif defined(WIN32) || defined(_WIN32__) || defined(_WIN32) || defined(_MSC_VER) ||
      defined(__MINGW32_
00084 # define CATCH_PLATFORM_WINDOWS
00085 #endif
00086
00087 // end catch_platform.h
00088
00089 #ifdef CATCH IMPL
00090 # ifndef CLARA_CONFIG_MAIN
         define CLARA_CONFIG_MAIN_NOT_DEFINED define CLARA_CONFIG_MAIN
00092 #
00093 # endif
00094 #endif
00095
00096 // start catch_user_interfaces.h
00098 namespace Catch {
00099
          unsigned int rngSeed();
00100 }
00101
00102 // end catch_user_interfaces.h
00103 // start catch_tag_alias_autoregistrar.h
00104
00105 // start catch_common.h
00106
00107 // start catch_compiler_capabilities.h
00108
00109 // Detect a number of compiler features - by compiler
00110 // The following features are defined:
00111 //
00112 // CATCH_CONFIG_COUNTER : is the _
00112 // CATCH_CONFIG_COUNTER: is the __COUNTER__ macro supported?
00113 // CATCH_CONFIG_WINDOWS_SEH: is Windows SEH supported?
00114 // CATCH_CONFIG_POSIX_SIGNALS: are POSIX signals supported?
00115 // CATCH_CONFIG_DISABLE_EXCEPTIONS : Are exceptions enabled?
00116 // **********
00117 // Note to maintainers: if new toggles are added please document them
00118 // in configuration.md, too
00119 // *********
00120
00121 // In general each macro has a _NO_<feature name> form 00122 // (e.g. CATCH_CONFIG_NO_POSIX_SIGNALS) which disables the feature.
00123 // Many features, at point of detection, define an _INTERNAL_ macro, so they
00124 // can be combined, en-mass, with the _NO_ forms later.
00125
00126 #ifdef __cplusplus
00127
```

```
00128 # if (__cplusplus >= 201402L) || (defined(_MSVC_LANG) && _MSVC_LANG >= 201402L)
           define CATCH_CPP14_OR_GREATER
00129 #
00130 # endif
00131
           f (__cplusplus >= 201703L) || (defined(_MSVC_LANG) && _MSVC_LANG >= 201703L) define CATCH_CPP17_OR_GREATER
00132 #
00133 #
00134 # endif
00135
00136 #endif
00137
00138 // Only GCC compiler should be used in this block, so other compilers trying to
00139 // mask themselves as GCC should be ignored.
00140 #if defined(__GNUC__) && !defined(__clang__) && !defined(__ICC) && !defined(__CUDACC__) &&
      !defined(__LCC__)
00141 #
           define CATCH_INTERNAL_START_WARNINGS_SUPPRESSION _Pragma( "GCC diagnostic push" )
           define CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION _Pragma( "GCC diagnostic pop" )
00142 #
00143
           define CATCH INTERNAL IGNORE BUT WARN(...) (void) builtin constant p( VA ARGS )
00144 #
00146 #endif
00147
00148 #if defined (__clang_
00149
           define CATCH_INTERNAL_START_WARNINGS_SUPPRESSION _Pragma( "clang diagnostic push" )
00150 #
00151 #
           define CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION Pragma( "clang diagnostic pop" )
00152
00153 // As of this writing, IBM XL's implementation of __builtin_constant_p has a bug
00154 // which results in calls to destructors being emitted for each temporary,
00155 // without a matching initialization. In practice, this can result in something 00156 // like `std::string::~string` being called on an uninitialized value.
00157 //
00158 // For example, this code will likely segfault under IBM XL:
00159 //
00160 // REQUIRE(std::string("12") + "34" == "1234")
00161 //
00162 //
00163 // Therefore, `CATCH_INTERNAL_IGNORE_BUT_WARN' is not implemented.
00164 # if !defined(__ibmxl__) && !defined(__CUDACC__)
00165 #
           define CATCH_INTERNAL_IGNORE_BUT_WARN(...) (void) __builtin_constant_p(__VA_ARGS__) /*
      NOLINT(cppcoreguidelines-pro-type-vararg, hicpp-vararg) */
00166 # endif
00167
           define CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
00168 #
               _Pragma( "clang diagnostic ignored \"-Wexit-time-destructors\"") \
_Pragma( "clang diagnostic ignored \"-Wglobal-constructors\"")
00169
            _Pragma(
00170
00171
00172 #
           define CATCH_INTERNAL_SUPPRESS_PARENTHESES_WARNINGS \
              _Pragma( "clang diagnostic ignored \"-Wparentheses\"" )
00173
00174
00175 #
           define CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS \
             _Pragma( "clang diagnostic ignored \"-Wunused-variable\"" )
00177
00178 #
           define CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS \
00179
              _Pragma( "clang diagnostic ignored \"-Wgnu-zero-variadic-macro-arguments\"" )
00180
00181 #
           define CATCH INTERNAL SUPPRESS UNUSED TEMPLATE WARNINGS '
               _Pragma( "clang diagnostic ignored \"-Wunused-template\"" )
00183
00184 #endif // __clang__
00185
00187 // Assume that non-Windows platforms support posix signals by default
00188 #if !defined(CATCH_PLATFORM_WINDOWS)
          #define CATCH_INTERNAL_CONFIG_POSIX_SIGNALS
00190 #endif
00191
00193 // We know some environments not to support full POSIX signals
00194 #if defined(__CYGWIN__) || defined(__QNX__) || defined(__EMSCRIPTEN__) || defined(__DJGPP_
00195 #define CATCH_INTERNAL_CONFIG_NO_POSIX_SIGNALS
00196 #endif
00197
00198 #ifdef __OS400_
00199 #
               define CATCH_INTERNAL_CONFIG_NO_POSIX_SIGNALS
00200 #
              define CATCH_CONFIG_COLOUR_NONE
00201 #endif
00202
00204 // Android somehow still does not support std::to_string
00205 #if defined(__ANDROID__)
00206 # define CATCH_INTERNAL_CONFIG_NO_CPP11_TO_STRING
00207 # define CATCH INTERNAL CONFIG ANDROID LOGWRITE
           define CATCH_INTERNAL_CONFIG_ANDROID_LOGWRITE
00208 #endif
00209
00211 // Not all Windows environments support SEH properly
00212 #if defined(__MINGW32___
00213 #
           define CATCH_INTERNAL_CONFIG_NO_WINDOWS_SEH
00214 #endif
00215
00217 // PS4
```

```
00218 #if defined (__ORBIS_
                    define CATCH_INTERNAL_CONFIG_NO_NEW_CAPTURE
00219 #
00220 #endif
00221
00223 // Cygwin
00224 #ifdef __CYGWIN_
00226 // Required for some versions of Cygwin to declare gettimeofday
00227 \text{ // see: } \text{http://stackoverflow.com/questions/36901803/gettimeofday-not-declared-in-this-scope-cygwin and the state of the 
00228 #
                 define BSD SOURCE
00229 // some versions of cygwin (most) do not support std::to_string. Use the libstd check.
00230 // https://gcc.gnu.org/onlinedocs/gcc-4.8.2/libstdc++/api/a01053_source.html line 2812-2813 00231 # if !((_cplusplus >= 201103L) && defined(_GLIBCXX_USE_C99) \
                               && !defined(_GLIBCXX_HAVE_BROKEN_VSWPRINTF))
00232
00233
00234 #
                    define CATCH_INTERNAL_CONFIG_NO_CPP11_TO_STRING
00235
00236 # endif
00237 #endif // __CYGWIN_
00238
00240 // Visual C++
00241 #if defined(_MSC_VER)
00242
00243 // Universal Windows platform does not support SEH \,
00244 // Or console colours (or console at all...)
00245 # if defined(WINAPI_FAMILY) && (WINAPI_FAMILY == WINAPI_FAMILY_APP)
00246 #
                    define CATCH_CONFIG_COLOUR_NONE
                else
00247 #
00248 #
                   define CATCH_INTERNAL_CONFIG_WINDOWS_SEH
00249 # endif
00250
00251 # if !defined(__clang__) // Handle Clang masquerading for msvc
00252
00253 // MSVC traditional preprocessor needs some workaround for __VA_ARGS__
00254 // _MSVC_TRADITIONAL == 0 means new conformant preprocessor
00255 // _MSVC_TRADITIONAL == 1 means old traditional non-conformant preprocessor
00256 # if !defined(_MSVC_TRADITIONAL) || (defined(_MSVC_TRADITIONAL) && _MSVC_TRADITIONAL)
                       define CATCH_INTERNAL_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
00258 #
                    endif // MSVC_TRADITIONAL
00259
00260 // Only do this if we're not using clang on Windows, which uses `diagnostic push' & `diagnostic pop' 00261 # define CATCH_INTERNAL_START_WARNINGS_SUPPRESSION __pragma( warning(push) )
                    define CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION __pragma( warning(pop) )
00262 #
00263 # endif // __clang__
00264
00265 #endif // _MSC_VER
00266
00267 #if defined(_REENTRANT) || defined(_MSC_VER)
00268 // Enable async processing, as -pthread is specified or no additional linking is required 00269 # define CATCH_INTERNAL_CONFIG_USE_ASYNC
00270 #endif // _MSC_VER
00271
00273 // Check if we are compiled with -fno-exceptions or equivalent
00274 #if defined(__EXCEPTIONS) || defined(__cpp_exceptions) || defined(_CPPUNWIND) 00275 # define CATCH_INTERNAL_CONFIG_EXCEPTIONS_ENABLED
00276 #endif
00277
00279 // DJGPP
00280 #ifdef _DJGPP_
00281 # define CATCH_INTERNAL_CONFIG_NO_WCHAR
00282 #endif // _DJGPP_
00283
00285 // Embarcadero C++Build
00286 #if defined(__BORLANDC
00287
                 #define CATCH_INTERNAL_CONFIG_POLYFILL_ISNAN
00288 #endif
00289
00291
00292 // Use of __COUNTER__ is suppressed during code analysis in
00293 // CLion/AppCode 2017.2.x and former, because __COUNTER__ is not properly
00294 // handled by it.
00295 // Otherwise all supported compilers support COUNTER macro,
00296 // but user still might want to turn it off
00297 #if (!defined(__JETBRAINS_IDE__) || __JETBR
00298 #define CATCH_INTERNAL_CONFIG_COUNTER
                                                                                   JETBRAINS IDE >= 20170300L )
00299 #endif
00300
00302
00303 \ensuremath{//} RTX is a special version of Windows that is real time.
\tt 00304 // This means that it is detected as Windows, but does not provide
00305 \!\!\!\!// the same set of capabilities as real Windows does.
00306 #if defined(UNDER_RTSS) || defined(RTX64_BUILD)
                 #define CATCH_INTERNAL_CONFIG_NO_WINDOWS_SEH
00307
00308
                   #define CATCH_INTERNAL_CONFIG_NO_ASYNC
00309
                   #define CATCH_CONFIG_COLOUR_NONE
00310 #endif
00311
```

```
00312 #if !defined(_GLIBCXX_USE_C99_MATH_TR1)
00313 #define CATCH_INTERNAL_CONFIG_GLOBAL_NEXTAFTER
00314 #endif
00315
00316 // Various stdlib support checks that require has include
00317 #if defined(_has_include)
00318 // Check if string_view is available and usable
        #if __has_include(<string_view>) && defined(CATCH_CPP17_OR_GREATER)
00319
00320
             define CATCH_INTERNAL_CONFIG_CPP17_STRING_VIEW
00321
        #endif
00322
00323
        // Check if optional is available and usable
00324
                _has_include(<optional>) && defined(CATCH_CPP17_OR_GREATER)
             define CATCH_INTERNAL_CONFIG_CPP17_OPTIONAL
00325
00326
        # endif // __has_include(<optional>) && defined(CATCH_CPP17_OR_GREATER)
00327
00328
        // Check if byte is available and usable
        # if __has_include(<cstddef>) && defined(CATCH_CPP17_OR_GREATER)
# include <cstddef>
00329
00330
00331
             if defined(__cpp_lib_byte) && (__cpp_lib_byte > 0)
00332
               define CATCH_INTERNAL_CONFIG_CPP17_BYTE
00333
             endif
        # endif // __has_include(<cstddef>) && defined(CATCH_CPP17_OR_GREATER)
00334
00335
00336
        // Check if variant is available and usable
        # if __has_include(<variant>) && defined(CATCH_CPP17_OR_GREATER)
             if defined(_clang__) && (_clang_major__ < 8)
// work around clang bug with libstdc++ https://bugs.llvm.org/show_bug.cgi?id=31852
00338
00339
00340
                // fix should be in clang 8, workaround in libstdc++ 8.2
00341
                include <ciso646>
               if defined(__GLIBCXX__) && defined(_GLIBCXX_RELEASE) && (_GLIBCXX_RELEASE < 9)
00342
                 define CATCH_CONFIG_NO_CPP17_VARIANT
00343
00344
00345
                 define CATCH_INTERNAL_CONFIG_CPP17_VARIANT
00346
                endif // defined(_GLIBCXX_N) && defined(_GLIBCXX_RELEASE) && (_GLIBCXX_RELEASE < 9)</pre>
00347
             else
00348
              define CATCH_INTERNAL_CONFIG_CPP17_VARIANT
             endif // defined(__clang__) && (__clang_major__ < 8)
00350
                    __has_include(<variant>) && defined(CATCH_CPP17_OR_GREATER)
00351 #endif // defined(__has_include)
00352
00353 #if defined(CATCH INTERNAL CONFIG_COUNTER) && !defined(CATCH_CONFIG_NO_COUNTER) &&
      !defined(CATCH_CONFIG_COUNTER)
        define CATCH_CONFIG_COUNTER
00355 #endif
00356 #if defined(CATCH_INTERNAL_CONFIG_WINDOWS_SEH) && !defined(CATCH_CONFIG_NO_WINDOWS_SEH) &&
      !defined(CATCH_CONFIG_WINDOWS_SEH) && !defined(CATCH_INTERNAL_CONFIG_NO_WINDOWS_SEH)
00357 # define CATCH_CONFIG_WINDOWS_SEH
00358 #endif
00359 // This is set by default, because we assume that unix compilers are posix-signal-compatible by
      default.
00360 #if defined(CATCH_INTERNAL_CONFIG_POSIX_SIGNALS) && !defined(CATCH_INTERNAL_CONFIG_NO_POSIX_SIGNALS)
      && !defined(CATCH_CONFIG_NO_POSIX_SIGNALS) && !defined(CATCH_CONFIG_POSIX_SIGNALS)
00361 #
         define CATCH_CONFIG_POSIX_SIGNALS
00362 #endif
00363 // This is set by default, because we assume that compilers with no wchar t support are just rare
      exceptions.
00364 #if !defined(CATCH_INTERNAL_CONFIG_NO_WCHAR) && !defined(CATCH_CONFIG_NO_WCHAR) &&
      !defined(CATCH_CONFIG_WCHAR)
00365 #
         define CATCH_CONFIG_WCHAR
00366 #endif
00367
00368 #if !defined(CATCH_INTERNAL_CONFIG_NO_CPP11_TO_STRING) && !defined(CATCH_CONFIG_NO_CPP11_TO_STRING) &&
      !defined(CATCH_CONFIG_CPP11_TO_STRING)
00369 # define CATCH_CONFIG_CPP11_TO_STRING
00370 #endif
00371
00372 #if defined(CATCH_INTERNAL_CONFIG_CPP17_OPTIONAL) && !defined(CATCH_CONFIG_NO_CPP17_OPTIONAL) &&
      !defined(CATCH_CONFIG_CPP17_OPTIONAL)
00373 # define CATCH_CONFIG_CPP17_OPTIONAL
00374 #endif
00375
00376 #if defined(CATCH_INTERNAL_CONFIG_CPP17_STRING_VIEW) && !defined(CATCH_CONFIG_NO_CPP17_STRING_VIEW) && !defined(CATCH_CONFIG_CPP17_STRING_VIEW)
00377 # define CATCH_CONFIG_CPP17_STRING_VIEW
00378 #endif
00379
00380 #if defined(CATCH_INTERNAL_CONFIG_CPP17_VARIANT) && !defined(CATCH_CONFIG_NO_CPP17_VARIANT) &&
!defined(CATCH_CONFIG_CPP17_VARIANT)
00381 # define CATCH_CONFIG_CPP17_VARIANT
00382 #endif
00383
00384 #if defined(CATCH_INTERNAL_CONFIG_CPP17_BYTE) && !defined(CATCH_CONFIG_NO_CPP17_BYTE) &&
      !defined(CATCH_CONFIG_CPP17_BYTE)
00385 # define CATCH_CONFIG_CPP17_BYTE
00386 #endif
00387
```

```
00388 #if defined(CATCH_CONFIG_EXPERIMENTAL_REDIRECT)
00389 # define CATCH_INTERNAL_CONFIG_NEW_CAPTURE
00390 #endif
00391
00392 #if defined(CATCH_INTERNAL_CONFIG_NEW_CAPTURE) && !defined(CATCH_INTERNAL_CONFIG_NO_NEW_CAPTURE) &&
      !defined(CATCH_CONFIG_NO_NEW_CAPTURE) && !defined(CATCH_CONFIG_NEW_CAPTURE)
00393 # define CATCH_CONFIG_NEW_CAPTURE
00394 #endif
00395
00396 #if !defined(CATCH_INTERNAL_CONFIG_EXCEPTIONS_ENABLED) && !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
00397 # define CATCH_CONFIG_DISABLE_EXCEPTIONS
00398 #endif
00399
00400 #if defined(CATCH_INTERNAL_CONFIG_POLYFILL_ISNAN) && !defined(CATCH_CONFIG_NO_POLYFILL_ISNAN) &&
      !defined(CATCH_CONFIG_POLYFILL_ISNAN)
00401 # define CATCH_CONFIG_POLYFILL_ISNAN
00402 #endif
00403
00404 #if defined(CATCH_INTERNAL_CONFIG_USE_ASYNC) && !defined(CATCH_INTERNAL_CONFIG_NO_ASYNC) &&
      !defined(CATCH_CONFIG_NO_USE_ASYNC) && !defined(CATCH_CONFIG_USE_ASYNC)
00405 # define CATCH_CONFIG_USE_ASYNC
00406 #endif
00407
00408 #if defined(CATCH_INTERNAL_CONFIG_ANDROID_LOGWRITE) && !defined(CATCH_CONFIG_NO_ANDROID_LOGWRITE) &&
      !defined(CATCH_CONFIG_ANDROID_LOGWRITE)
00409 # define CATCH_CONFIG_ANDROID_LOGWRITE
00410 #endif
00411
00412 #if defined(CATCH_INTERNAL_CONFIG_GLOBAL_NEXTAFTER) && !defined(CATCH_CONFIG_NO_GLOBAL_NEXTAFTER) &&
      !defined(CATCH CONFIG GLOBAL NEXTAFTER)
00413 # define CATCH_CONFIG_GLOBAL_NEXTAFTER
00414 #endif
00415
00416 // Even if we do not think the compiler has that warning, we still have
00417 \ensuremath{//} to provide a macro that can be used by the code.
00418 #if !defined(CATCH_INTERNAL_START_WARNINGS_SUPPRESSION)
00419 # define CATCH INTERNAL START WARNINGS SUPPRESSION
00420 #endif
00421 #if !defined(CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION)
         define CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
00422 #
00423 #endif
00424 #if !defined(CATCH_INTERNAL_SUPPRESS_PARENTHESES_WARNINGS)
         define CATCH INTERNAL SUPPRESS PARENTHESES WARNINGS
00425 #
00426 #endif
00427 #if !defined(CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS)
00428 #
         define CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS
00429 #endif
00430 #if !defined(CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS)
00431 # define CATCH INTERNAL SUPPRESS UNUSED WARNINGS
00432 #endif
00433 #if !defined(CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS)
         define CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS
00434 #
00435 #endif
00436
00437 // The goal of this macro is to avoid evaluation of the arguments, but
00438 // still have the compiler warn on problems inside...
00439 #if !defined(CATCH_INTERNAL_IGNORE_BUT_WARN)
00440 # define CATCH_INTERNAL_IGNORE_BUT_WARN(...)
00441 #endif
00442
00443 #if defined(_APPLE__) && defined(_apple_build_version__) && (__clang_major__ < 10) 00444 # undef CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS
00445 #elif defined(_clang__) && (_clang_major__ < 5)
00446 # undef CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS
00447 #endif
00448
00449 #if !defined(CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS)
00450 # define CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS
00451 #endif
00453 #if defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
00454 #define CATCH_TRY if ((true))
00455 #define CATCH_CATCH_ALL if ((false))
00456 #define CATCH_CATCH_ANON(type) if ((false))
00457 #else
00458 #define CATCH_TRY try
00459 #define CATCH_CATCH_ALL catch (...)
00460 #define CATCH_CATCH_ANON(type) catch (type)
00461 #endif
00462
00463 #if defined(CATCH_INTERNAL_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR) &&
      !defined(CATCH_CONFIG_NO_TRADITIONAL_MSVC_PREPROCESSOR) &&
      !defined(CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR)
00464 #define CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
00465 #endif
00466
00467 // end catch compiler capabilities.h
```

```
00468 #define INTERNAL_CATCH_UNIQUE_NAME_LINE2( name, line ) name##line
00469 #define INTERNAL_CATCH_UNIQUE_NAME_LINE( name, line ) INTERNAL_CATCH_UNIQUE_NAME_LINE2( name, line )
00470 #ifdef CATCH_CONFIG_COUNTER
00471 # define INTERNAL_CATCH_UNIQUE_NAME( name ) INTERNAL_CATCH_UNIQUE_NAME_LINE( name, __COUNTER__ )
00472 #else
00473 # define INTERNAL_CATCH_UNIQUE_NAME( name ) INTERNAL_CATCH_UNIQUE_NAME_LINE( name, __LINE__ )
00474 #endif
00475
00476 #include <iosfwd>
00477 #include <string>
00478 #include <cstdint>
00479
00480 // We need a dummy global operator« so we can bring it into Catch namespace later
00481 struct Catch_global_namespace_dummy {};
00482 std::ostream& operator«(std::ostream&, Catch_global_namespace_dummy);
00483
00484 namespace Catch {
00485
00486
          struct CaseSensitive { enum Choice {
          Yes,
00487
00488
00489
          }; };
00490
          class NonCopyable {
00491
00492
               NonCopyable ( NonCopyable const& )
               NonCopyable ( NonCopyable && )
00493
                                                                 = delete;
00494
               NonCopyable& operator = ( NonCopyable const& ) = delete;
00495
               NonCopyable& operator = ( NonCopyable && )
00496
00497
          protected:
00498
              NonCopyable();
00499
               virtual ~NonCopyable();
00500
00501
00502
          struct SourceLineInfo {
00503
00504
               SourceLineInfo() = delete;
               SourceLineInfo( char const* _file, std::size_t _line ) noexcept
              : file(_file),
00506
00507
                   line( _line )
00508
               { }
00509
00510
               SourceLineInfo(SourceLineInfo const& other)
                                                                           = default:
               SourceLineInfo& operator = ( SourceLineInfo const& )
                                                                          = default;
00511
00512
               SourceLineInfo(SourceLineInfo&&)
                                                                 noexcept = default;
00513
               SourceLineInfo& operator = ( SourceLineInfo&& ) noexcept = default;
00514
              bool empty() const noexcept { return file[0] == '\0'; } bool operator == ( SourceLineInfo const& other ) const noexcept; bool operator < ( SourceLineInfo const& other ) const noexcept;
00515
00516
00517
00518
00519
               char const* file;
00520
               std::size_t line;
00521
          };
00522
00523
          std::ostream& operator « ( std::ostream& os, SourceLineInfo const& info );
00525
          // Bring in operator« from global namespace into Catch namespace
          // This is necessary because the overload of operator« above makes // lookup stop at namespace Catch
00526
00527
00528
          using ::operator«;
00529
00530
          // Use this in variadic streaming macros to allow
00531
               » +StreamEndStop
          // as well as
00532
          // » stuff +StreamEndStop
struct StreamEndStop {
00533
00534
             std::string operator+() const;
00535
00536
00537
          template<typename T>
00538
          T const& operator + ( T const& value, StreamEndStop ) {
00539
               return value;
00540
          }
00541 }
00542
00543 #define CATCH_INTERNAL_LINEINFO \
00544
          ::Catch::SourceLineInfo( __FILE__, static_cast<std::size_t>( __LINE__ ) )
00545
00546 // end catch_common.h
00547 namespace Catch {
00548
          struct RegistrarForTagAliases {
00550
             RegistrarForTagAliases( char const* alias, char const* tag, SourceLineInfo const& lineInfo );
00551
00552
00553 } // end namespace Catch
00554
```

```
00555 #define CATCH_REGISTER_TAG_ALIAS( alias, spec )
00556
              CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
00557
                 CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
                 namespace{ Catch::RegistrarForTagAliases internal_CATCH_UNIQUE_NAMe( AutoRegisterTagAlias )(
00558
          alias, spec, CATCH_INTERNAL_LINEINFO ); }
00559
                 CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
00560
00561 // end catch_tag_alias_autoregistrar.h
00562 // start catch_test_registry.h
00563
00564 // start catch_interfaces_testcase.h
00565
00566 #include <vector>
00567
00568 namespace Catch {
00569
00570
                 class TestSpec:
00571
                 struct ITestInvoker {
00573
                       virtual void invoke () const = 0;
00574
                        virtual ~ITestInvoker();
00575
00576
00577
                 class TestCase:
00578
                 struct IConfig;
00579
                 struct ITestCaseRegistry {
00580
00581
                         virtual ~ITestCaseRegistry();
00582
                         virtual std::vector<TestCase> const& getAllTests() const = 0;
                        virtual std::vector<TestCase> const& getAllTestsSorted( IConfig const& config ) const = 0;
00583
00584
                 };
00585
00586
                 bool isThrowSafe( TestCase const& testCase, IConfig const& config );
00587
                 bool matchTest( TestCase const& testCase, TestSpec const& testSpec, IConfig const& config );
00588
                  \verb|std::vector<TestCase>| filterTests(| std::vector<TestCase>| const&| testCases, | TestSpec|| const&| testCases|| testCases|
         testSpec, IConfig const& config );
00589
                 std::vector<TestCase> const& getAllTestCasesSorted( IConfig const& config );
00591 }
00592
00593 // end catch_interfaces_testcase.h
00594 // start catch_stringref.h
00595
00596 #include <cstddef>
00597 #include <string>
00598 #include <iosfwd>
00599 #include <cassert>
00600
00601 namespace Catch {
00602
00606
                 class StringRef {
00607
                 public:
00608
                        using size_type = std::size_t;
00609
                         using const_iterator = const char*;
00610
00611
                private:
00612
                        static constexpr char const* const s_empty = "";
00613
00614
                         char const* m_start = s_empty;
00615
                         size_type m_size = 0;
00616
                 public: // construction
00617
00618
                         constexpr StringRef() noexcept = default;
00619
00620
                         StringRef( char const* rawChars ) noexcept;
00621
00622
                         constexpr StringRef( char const* rawChars, size_type size ) noexcept
                         : m_start( rawChars ),
00623
00624
                                m size( size )
00625
                         { }
00626
00627
                         StringRef( std::string const& stdString ) noexcept
                         : m_start( stdString.c_str() ),
00628
00629
                                m_size( stdString.size() )
00630
                         {}
00631
00632
                         explicit operator std::string() const {
00633
                              return std::string(m_start, m_size);
00634
                        }
00635
                 public: // operators
00636
                        auto operator == ( StringRef const& other ) const noexcept -> bool;
auto operator != (StringRef const& other) const noexcept -> bool {
00637
00638
00639
                                return !(*this == other);
00640
00641
00642
                         auto operator[] ( size type index ) const noexcept -> char {
```

```
assert(index < m_size);
                  return m_start[index];
00644
00645
              }
00646
          public: // named queries
00647
              constexpr auto empty() const noexcept -> bool {
   return m_size == 0;
00648
00649
00650
00651
              constexpr auto size() const noexcept -> size_type {
00652
                  return m_size;
              }
00653
00654
00655
              // Returns the current start pointer. If the StringRef is not
               // null-terminated, throws std::domain_exception
00656
00657
              auto c_str() const -> char const*;
00658
00659
          public: // substrings and searches
00660
              // Returns a substring of [start, start + length).
               // If start + length > size(), then the substring is [start, size()).
00661
               // If start > size(), then the substring is empty.
00662
              auto substr( size_type start, size_type length ) const noexcept -> StringRef;
00663
00664
00665
              \ensuremath{//} Returns the current start pointer. May not be null-terminated.
              auto data() const noexcept -> char const*;
00666
00667
00668
              constexpr auto isNullTerminated() const noexcept -> bool {
00669
                  return m_start[m_size] == '\0';
00670
00671
00672
          public: // iterators
00673
             constexpr const_iterator begin() const { return m_start; }
00674
              constexpr const_iterator end() const { return m_start + m_size; }
00675
00676
          auto operator += ( std::string& lhs, StringRef const& sr ) -> std::string&;
auto operator « ( std::ostream& os, StringRef const& sr ) -> std::ostream&;
00677
00678
00679
          constexpr auto operator "" _sr( char const* rawChars, std::size_t size ) noexcept -> StringRef {
00681
            return StringRef( rawChars, size );
00682
00683 } // namespace Catch
00684
00685 constexpr auto operator "" _catch_sr( char const* rawChars, std::size_t size ) noexcept ->
      Catch::StringRef {
00686
         return Catch::StringRef( rawChars, size );
00687 }
00688
00689 // end catch_stringref.h
00690 // start catch_preprocessor.hpp
00691
00692
00693 #define CATCH_RECURSION_LEVEL0(...) __VA_ARGS__
00694 #define CATCH_RECURSION_LEVEL1(...)
      CATCH RECURSION LEVELO (CATCH RECURSION LEVELO (CATCH RECURSION LEVELO ( VA ARGS )))
00695 #define CATCH RECURSION LEVEL2(...)
      CATCH_RECURSION_LEVEL1 (CATCH_RECURSION_LEVEL1 (CATCH_RECURSION_LEVEL1 (__VA_ARGS___)))
00696 #define CATCH_RECURSION_LEVEL3(...)
      CATCH_RECURSION_LEVEL2 (CATCH_RECURSION_LEVEL2 (CATCH_RECURSION_LEVEL2 (__VA_ARGS__)))
00697 #define CATCH_RECURSION_LEVEL4(...)
CATCH_RECURSION_LEVEL3(CATCH_RECURSION_LEVEL3(__VA_ARGS___)))
00698 #define CATCH_RECURSION_LEVEL5(...)
      CATCH RECURSION LEVEL4 (CATCH RECURSION LEVEL4 (CATCH RECURSION LEVEL4 ( VA ARGS )))
00700 #ifdef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
00701 #define INTERNAL_CATCH_EXPAND_VARGS(...) __VA_ARGS__
00702 // MSVC needs more evaluations
00703 #define CATCH_RECURSION_LEVEL6(...)
      CATCH_RECURSION_LEVEL5 (CATCH_RECURSION_LEVEL5 (CATCH_RECURSION_LEVEL5 (__VA_ARGS___)))
00704 #define CATCH_RECURSE(...) CATCH_RECURSION_LEVEL6(CATCH_RECURSION_LEVEL6(__VA_ARGS__))
00705 #else
00706 #define CATCH_RECURSE(...) CATCH_RECURSION_LEVEL5(__VA_ARGS__)
00707 #endif
00708
00709 #define CATCH REC END(...)
00710 #define CATCH_REC_OUT
00711
00712 #define CATCH_EMPTY()
00713 #define CATCH_DEFER(id) id CATCH_EMPTY()
00714
00715 #define CATCH REC GET END2() 0, CATCH REC END
00716 #define CATCH_REC_GET_END1(...) CATCH_REC_GET_END2
00717 #define CATCH_REC_GET_END(...) CATCH_REC_GET_END1
00718 #define CATCH_REC_NEXTO(test, next, ...) next CATCH_REC_OUT
00719 #define CATCH_REC_NEXT1(test, next) CATCH_DEFER ( CATCH_REC_NEXT0 ) ( test, next, 0)
00721
00722 #define CATCH_REC_LISTO(f, x, peek, ...) , f(x) CATCH_DEFER ( CATCH_REC_NEXT(peek, CATCH_REC_LIST1) )
```

```
_VA_ARGS_
           f, peek,
00723 #define CATCH_REC_LIST1(f, x, peek, ...) , f(x) CATCH_DEFER ( CATCH_REC_NEXT(peek, CATCH_REC_LIST0) )
                          _VA_ARGS_
          (f, peek,
00724 #define CATCH_REC_LIST2(f, x, peek, ...) f(x) CATCH_DEFER ( CATCH_REC_NEXT(peek, CATCH_REC_LIST1) )
         ( f, peek, ___VA_ARGS_
00725
00726 #define CATCH_REC_LISTO_UD(f, userdata, x, peek, ...) , f(userdata, x) CATCH_DEFER (
CATCH_REC_NEXT(peek, CATCH_REC_LIST1_UD) ) ( f, userdata, peek, __VA_ARGS__ )
00729
00730 // Applies the function macro `f' to each of the remaining parameters, inserts commas between the
00731 // and passes userdata as the first parameter to each invocation,
00732 // e.g. CATCH_REC_LIST_UD(f, x, a, b, c) evaluates to f(x, a), f(x, b), f(x, c)
00733 #define CATCH_REC_LIST_UD(f, userdata, ...) CATCH_RECURSE(CATCH_REC_LIST2_UD(f, userdata, __VA_ARGS_
         () () () () , () () () , () () () , 0))
00735 #define CATCH REC LIST(f, ...) CATCH RECURSE(CATCH REC LIST2(f, VA ARGS , ()()(), ()(), ()(),
00736
00737 #define INTERNAL_CATCH_EXPAND1(param) INTERNAL_CATCH_EXPAND2(param) 00738 #define INTERNAL_CATCH_EXPAND2(...) INTERNAL_CATCH_NO## __VA_ARGS__ 00739 #define INTERNAL_CATCH_DEF(...) INTERNAL_CATCH_DEF __VA_ARGS__
00740 #define INTERNAL_CATCH_NOINTERNAL_CATCH_DEF
00741 #define INTERNAL_CATCH_STRINGIZE(...) INTERNAL_CATCH_STRINGIZE2(__VA_ARGS_
00742 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
00743 #define INTERNAL_CATCH_STRINGIZE2(...) #__VA_ARGS__
00744 #define INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS(param)
         INTERNAL_CATCH_STRINGIZE(INTERNAL_CATCH_REMOVE_PARENS(param))
00745 #else
{\tt 00746} // MSVC is adding extra space and needs another indirection to expand
        INTERNAL_CATCH_NOINTERNAL_CATCH_DEF
00747 #define INTERNAL_CATCH_STRINGIZE2(...) INTERNAL_CATCH_STRINGIZE3(__VA_ARGS_
00748 #define INTERNAL_CATCH_STRINGIZE3(...) #__VA_ARGS_
00749 #define INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS(param)
         (INTERNAL_CATCH_STRINGIZE(INTERNAL_CATCH_REMOVE_PARENS(param)) + 1)
00750 #endif
00751
00752 #define INTERNAL_CATCH_MAKE_NAMESPACE2(...) ns_##__VA_ARGS
00753 #define INTERNAL CATCH MAKE NAMESPACE(name) INTERNAL CATCH MAKE NAMESPACE2(name)
00754
00755 #define INTERNAL_CATCH_REMOVE_PARENS(...) INTERNAL_CATCH_EXPAND1(INTERNAL_CATCH_DEF __VA_ARGS__)
00756
00757 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
00758 #define INTERNAL_CATCH_MAKE_TYPE_LIST2(...)
decltype(get_wrapper<INTERNAL_CATCH_REMOVE_PARENS_GEN(__VA_ARGS__)>())
00759 #define INTERNAL_CATCH_MAKE_TYPE_LIST(...)
         INTERNAL_CATCH_MAKE_TYPE_LIST2 (INTERNAL_CATCH_REMOVE_PARENS (__VA_ARGS___))
00760 #else
00761 #define INTERNAL_CATCH_MAKE_TYPE_LIST2(...)
INTERNAL_CATCH_EXPAND_VARGS(decltype(get_wrapper<INTERNAL_CATCH_REMOVE_PARENS_GEN(__VA_ARGS__)>()))
00762 #define INTERNAL_CATCH_MAKE_TYPE_LIST(...)
         INTERNAL_CATCH_EXPAND_VARGS (INTERNAL_CATCH_MAKE_TYPE_LIST2 (INTERNAL_CATCH_REMOVE_PARENS (__VA_ARGS__)))
00764
00765 #define INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES(...)
                                                                                 _VA ARGS
00766
              CATCH_REC_LIST(INTERNAL_CATCH_MAKE_TYPE_LIST,_
00767
00768 #define INTERNAL_CATCH_REMOVE_PARENS_1_ARG(_0) INTERNAL_CATCH_REMOVE_PARENS(_0) 00769 #define INTERNAL_CATCH_REMOVE_PARENS(_0), _1) INTERNAL_CATCH_REMOVE_PARENS(_0),
         INTERNAL_CATCH_REMOVE_PARENS_1_ARG(_1)
00770 #define INTERNAL_CATCH_REMOVE_PARENS_3_ARG(_0, _1, _2) INTERNAL_CATCH_REMOVE_PARENS(_0),
         INTERNAL_CATCH_REMOVE_PARENS_2_ARG(_1, _2)
00771 #define Internal_catch_remove_parens_4_arg(_0, _1, _2, _3) Internal_catch_remove_parens(_0), Internal_catch_remove_parens_3_arg(_1, _2, _3) 
00772 #define Internal_catch_remove_parens_5_arg(_0, _1, _2, _3, _4) Internal_catch_remove_parens(_0),
OU772 #define INTERNAL_CATCH_REMOVE_PARENS_3_ARG(_0, _1, _2, _3, _4) INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS(_0, _1, _2, _3, _4, _5) INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_5_ARG(_1, _2, _3, _4, _5)

OU774 #define INTERNAL_CATCH_REMOVE_PARENS_5_ARG(_0, _1, _2, _3, _4, _5)

OU774 #define INTERNAL_CATCH_REMOVE_PARENS_7_ARG(_0, _1, _2, _3, _4, _5, _6)
INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_6_ARG(_1, _2, _3, _4, _5, _6)

00775 #define INTERNAL_CATCH_REMOVE_PARENS_8_ARG(_0, _1, _2, _3, _4, _5, _6, _7)
   INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_7_ARG(_1, _2, _3, _4, _5, _6, _7)
10776 #define INTERNAL_CATCH_REMOVE_PARENS_9_ARG(_0, _1, _2, _3, _4, _5, _6, _7, _8)
INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_8_ARG(_1, _2, _3, _4, _5, _6, _7, _8)

00777 #define INTERNAL_CATCH_REMOVE_PARENS_10_ARG(_0, _1, _2, _3, _4, _5, _6, _7, _8, _9)
INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_9_ARG(_1, _2, _3, _4, _5, _6, _7, _8, _9)
00778 #define INTERNAL_CATCH_REMOVE_PARENS_11_ARG(_0, _1, _2, _3, _4, _5, _6, _7, _8, _9, _10)
INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_10_ARG(_1, _2, _3, _4, _5, _6, _7, _8,
         _9, _10)
00779
00780 #define INTERNAL_CATCH_VA_NARGS_IMPL(_0, _1, _2, _3, _4, _5, _6, _7, _8, _9, _10, N, ...) N
00781
```

```
00782 #define INTERNAL_CATCH_TYPE_GEN\
00783
          template<typename...> struct TypeList {};\
00784
          template<typename...Ts>\
          constexpr auto get_wrapper() noexcept -> TypeList<Ts...> { return {}; }\
template<template<typename...> class...> struct TemplateTypeList{};\
template<template<typename...> class...Cs>\
00785
00786
00787
00788
          constexpr auto get_wrapper() noexcept -> TemplateTypeList<Cs...> { return {}; }\
00789
          template<typename...>\
          struct append; \
00790
00791
          template<typename...>\
00792
          struct rewrap; \
00793
          template<template<typename...> class, typename...>\
00794
          struct create; \
00795
          template<template<typename...> class, typename>\
00796
          struct convert; \
00797
00798
          template<typename T> \
          struct append<T> { using type = T; };\
00799
          template< template<typename...> class L1, typename...E1, template<typename...> class L2,
00800
      typename...E2, typename...Rest>\
00801
          struct append<L1<E1...>, L2<E2...>, Rest...> { using type = typename append<L1<E1...,E2...>,
      Rest...>::type; };\
00802
          template< template<typename...> class L1, typename...E1, typename...Rest>\
00803
          struct \ append < L1 < E1 ... >, \ TypeList < mpl_::na>, \ Rest ... > \{ \ using \ type = L1 < E1 ... >; \ \}; \\ (
00804
00805
          template< template<typename...> class Container, template<typename...> class List,
00806
          struct rewrap<TemplateTypeList<Container>, List<elems...» { using type =</pre>
      TypeList<Container<elems...»; };\</pre>
00807
          template< template<typename...> class Container, template<typename...> class List, class...Elems,
      typename...Elements>\
    struct rewrap<TemplateTypeList<Container>, List<Elems...>, Elements...> { using type = typename
00808
      append<TypeList<Container<Elems...», typename rewrap<TemplateTypeList<Container>,
      Elements...>::type>::type; };\
00809
          template<template <typename...> class Final, template< typename...> class...Containers,
00810
      typename...Types>\
    struct create<Final, TemplateTypeList<Containers...>, TypeList<Types...» { using type = typename</pre>
00811
      append<Final<>, typename rewrap<TemplateTypeList<Containers>, Types...>::type...>::type; };\
00812
          template<template <typename...> class Final, template <typename...> class List, typename...Ts>\
00813
          struct convert<Final, List<Ts...» { using type = typename append<Final<>,TypeList<Ts>...>::type;
00814
00815 #define INTERNAL_CATCH_NTTP_1(signature, ...)
          template<INTERNAL_CATCH_REMOVE_PARENS(signature)> struct Nttp{};\
00816
00817
          template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
00818
          constexpr auto get_wrapper() noexcept -> Nttp<__VA_ARGS_
                                                                      _> { return {}; } \
00819
          template<template<INTERNAL_CATCH_REMOVE_PARENS(signature)> class...> struct
      NttpTemplateTvpeList{};
00820
          template<template<INTERNAL_CATCH_REMOVE_PARENS(signature)> class...Cs>\
00821
          constexpr auto get_wrapper() noexcept -> NttpTemplateTypeList<Cs...> { return {}; } \
00822
00823
          template< template<INTERNAL_CATCH_REMOVE_PARENS(signature)> class Container,
      template<INTERNAL_CATCH_REMOVE_PARENS(signature) > class List,
INTERNAL_CATCH_REMOVE_PARENS(signature) > \
          struct rewrap<NttpTemplateTypeList<Container>, List<__VA_ARGS___» { using type =
00824
      TypeList<Container<__VA_ARGS___»; };\</pre>
          template< template<INTERNAL_CATCH_REMOVE_PARENS(signature) > class Container,
00825
      template<INTERNAL_CATCH_REMOVE_PARENS(signature) > class List, INTERNAL_CATCH_REMOVE_PARENS(signature),
      typename...Elements>\
          struct rewrap<NttpTemplateTypeList<Container>, List<__VA_ARGS_
00826
                                                                            >, Elements...> { using type =
      typename append<TypeList<Container<__VA_ARGS___», typename rewrap<NttpTemplateTypeList<Container>,
      Elements...>::type>::type; };\
          template<template <typename...> class Final, template<INTERNAL_CATCH_REMOVE_PARENS(signature)>
      class...Containers, typename...Types>\
00828
          struct create<Final, NttpTemplateTypeList<Containers...>, TypeList<Types...» { using type =</pre>
      00829
00830 #define INTERNAL_CATCH_DECLARE_SIG_TEST0(TestName)
00831 \#define INTERNAL_CATCH_DECLARE_SIG_TEST1(TestName, signature) \setminus
00832
          template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
00833
          static void TestName()
00834 #define INTERNAL_CATCH_DECLARE_SIG_TEST_X(TestName, signature, ...)
          template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
00835
00836
          static void TestName()
00837
00838 #define INTERNAL_CATCH_DEFINE_SIG_TEST0(TestName)
00839 #define INTERNAL_CATCH_DEFINE_SIG_TEST1(TestName, signature) \
          template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
00840
00841
          static void TestName()
00842 #define INTERNAL_CATCH_DEFINE_SIG_TEST_X(TestName, signature,...)
          template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
00843
00844
          static void TestName()
00845
00846 \#define INTERNAL_CATCH_NTTP_REGISTER0(TestFunc, signature) \setminus
00847
          template<tvpename Tvpe>\
```

```
00848
                      void req_test(TypeList<Type>, Catch::NameAndTags nameAndTags)\
 00849
 00850
                              Catch::AutoReg( Catch::makeTestInvoker(&TestFunc<Type>), CATCH_INTERNAL_LINEINFO,
             Catch::StringRef(), nameAndTags);\
 00851
 00852
 00853 #define INTERNAL_CATCH_NTTP_REGISTER(TestFunc, signature, ...)
                      template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
 00854
 00855
                      void reg_test(Nttp<__VA_ARGS__>, Catch::NameAndTags nameAndTags) \
 00856
                              Catch::AutoReg( Catch::makeTestInvoker(&TestFunc<__VA_ARGS___>), CATCH_INTERNAL_LINEINFO,
00857
             Catch::StringRef(), nameAndTags);\
 00858
 00859
 00860 #define INTERNAL_CATCH_NTTP_REGISTER_METHOD0(TestName, signature, ...)
 00861
                     template<typename Type>\
 00862
                      void req_test(TypeList<Type>, Catch::StringRef className, Catch::NameAndTags nameAndTags)\
 00863
 00864
                              Catch::AutoReg( Catch::makeTestInvoker(&TestName<Type>::test), CATCH_INTERNAL_LINEINFO,
            className, nameAndTags);\
 00865
 00866
 00867 #define INTERNAL_CATCH_NTTP_REGISTER_METHOD(TestName, signature, ...)
 00868
                     template < INTERNAL CATCH REMOVE PARENS (signature) > \
 00869
                      void req_test(Nttp<_VA_ARGS__>, Catch::StringRef className, Catch::NameAndTags nameAndTags)\
                     { \
 00870
 00871
                              Catch::AutoReg(Catch::makeTestInvoker(&TestName<__VA_ARGS__>::test), CATCH_INTERNAL_LINEINFO,
            className, nameAndTags);\
 00872
00873
 00874 #define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0(TestName, ClassName)
 00875 #define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1(TestName, ClassName, signature)
 00876
                     template<typename TestType> \
 00877
                      struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName) < TestType> { \
                              void test();\setminus
 00878
 00879
 00880
 00881 #define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X(TestName, ClassName, signature, ...)
 00882
                     template<INTERNAL_CATCH_REMOVE_PARENS(signature)> \
                      struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName) < __VA_ARGS__> { \
 00883
 00884
                              void test();\
 00885
 00886
 00887 #define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0(TestName)
 00888 #define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1(TestName, signature)
                      template<typename TestType> \
 00889
 00890
                      void INTERNAL_CATCH_MAKE_NAMESPACE(TestName)::TestName<TestType>::test()
 00891 #define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X(TestName, signature, ...)\
00892 template<INTERNAL_CATCH_REMOVE_PARENS(signature)> \
                      void INTERNAL_CATCH_MAKE_NAMESPACE(TestName)::TestName<__VA_ARGS__
 00893
 00895 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
 00896 #define INTERNAL_CATCH_NTTP_0
00897 #define INTERNAL_CATCH_NTTP_GEN(...) INTERNAL_CATCH_VA_NARGS_IMPL(__VA_ARGS_
             INTERNAL_CATCH_NTTP_1(_VA_ARGS__), INTERNAL_CATCH_NTTP_1(_VA_ARGS__),
INTERNAL_CATCH_NTTP_1(_VA_ARGS__), INTERNAL_CATCH_NTTP_1(_VA_ARGS__),
INTERNAL_CATCH_NTTP_1(_VA_ARGS__), INTERNAL_CATCH_NTTP_1(_VA_ARGS__), INTERNAL_CATCH_NTTP_1(_VA_ARGS__),
INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X INTER
00899 #define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD(TestName, ClassName, ...) INTERNAL_CATCH_VA_NARGS_IMPL(
             "dummy", __VA_ARGS__,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X,
             INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X,
              INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD
              INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0)(TestName, ClassName,
                 _VA_ARGS_
00900 #define INTERNAL_CATCH_NTTP_REG_METHOD_GEN(TestName, ...) INTERNAL_CATCH_VA_NARGS_IMPL( "dummy", __VA_ARGS__, INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHOD,
              INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHOD,
              INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHOD,
             INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHODO, INTERNAL_CATCH_NTTP_REGISTER_METHODO) (TestName, __VA_ARGS__)
O9901 #define INTERNAL_CATCH_NTTP_REG_GEN(TestFunc, ...) INTERNAL_CATCH_VA_NARGS_IMPL( "dummy", __VA_ARGS_INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_
```

```
INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X,
                         INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERN
                          INTERNAL_CATCH_DEFINE_SIG_TEST0) (TestName, __VA_ARGS__)
INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DECLARE_SIG_TEST_X, INTERNAL_CATCH_DECLARE_SIG_TEST_X,
00906 #define INTERNAL_CATCH_NTTP_0(signature)
  00907 #define INTERNAL_CATCH_NTTP_GEN(...)
                         INTERNAL_CATCH_EXPAND_VARGS (INTERNAL_CATCH_VA_NARGS_IMPL(_VA_ARGS__, INTERNAL_CATCH_NTTP_1, INTERNAL_CATCH_NTTP_0)( __VA_ARGS__))
  00908 #define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD(TestName, ...)
                          INTERNAL_CATCH_EXPAND_VARGS(INTERNAL_CATCH_VA_NARGS_IMPL( "dummy",
                          INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X,
                         INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X,

INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X,

INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X,

INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0) (TestName,
__VA_ARGS__))

00909  #define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD (TestName, ClassName, ...)

INTERNAL_CATCH_EXPAND_VARGS(INTERNAL_CATCH_VA_NARGS_IMPL( "dummy", __VA_ARGS__,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X, INTERNAL_CATCH_DECLAR
                          INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0)(TestName, ClassName,
                                _VA_ARGS___))
00910 #define INTERNAL_CATCH_NTTP_REG_METHOD_GEN(TestName, ...)
INTERNAL_CATCH_EXPAND_VARGS(INTERNAL_CATCH_VA_NARGS_IMPL( "dummy", __VA_A
INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHOD,
INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHOD,
                                                                                                                                                                                                                                                                                                      VA ARGS ,
                          INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHOD,
                         INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHODO, INTERNAL_CATCH_NTTP_REGISTER_METHODO) (TestName, ___VA_ARGS__))
 00911 #define INTERNAL_CATCH_NTTP_REG_GEN(TestFunc, ...)
INTERNAL_CATCH_EXPAND_VARGS(INTERNAL_CATCH_VA_NARGS_IMPL( "dummy",
                          INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER,
INIERNAL_CATCH_NITP_REGISIER, INIERNAL_CATCH_NITP_REGISIER, INIERNAL_CATCH_NITP_REGISIER,
INTERNAL_CATCH_NTTP_REGISIER, INTERNAL_CATCH_NTTP_REGISIER, INTERNAL_CATCH_NTTP_REGISIER,
INTERNAL_CATCH_NTTP_REGISIER, INTERNAL_CATCH_NTTP_REGISIER, INTERNAL_CATCH_NTTP_REGISIER,
INTERNAL_CATCH_NTTP_REGISIERO, INTERNAL_CATCH_NTTP_REGISIERO) (Testfunc, __VA_ARGS__))

00912 #define INTERNAL_CATCH_DEFINE_SIG_TEST (TestName, ...)
INTERNAL_CATCH_EXPAND_VARGS (INTERNAL_CATCH_VA_NARGS_IMPL( "dummy", __VA_ARGS__,
INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_D
                          INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DEFINE_SIG_TEST_X,
                          INTERNAL_CATCH_DEFINE_SIG_TEST_X,
INTERNAL_CATCH_DEFINE_SIG_TEST_X,INTERNAL_CATCH_DEFINE_SIG_TEST_X,INTERNAL_CATCH_DEFINE_SIG_TEST1,
INTERNAL_CATCH_DEFINE_SIG_TEST0) (TestName, __VA_ARGS__))

00913 #define INTERNAL_CATCH_DECLARE_SIG_TEST (TestName, ...)
                           INTERNAL_CATCH_EXPAND_VARGS(INTERNAL_CATCH_VA_NARGS_IMPL( "dummy", __VA_ARGS__,
                          INTERNAL_CATCH_DECLARE_SIG_TEST_X, INTERNAL_CATCH_DECLARE_SIG_TEST_X,
INTERNAL_CATCH_DECLARE_SIG_TEST_X, INTERNAL_CATCH_DECLARE_SIG_TEST_X,

INTERNAL_CATCH_DECLARE_SIG_TEST_X, INTERNAL_CATCH_DECLARE_SIG_TEST_X,

INTERNAL_CATCH_DECLARE_SIG_TEST_X, INTERNAL_CATCH_DECLARE_SIG_TEST_X,

INTERNAL_CATCH_DEFINE_SIG_TEST_X, INTERNAL_CATCH_DECLARE_SIG_TEST_X, INTERNAL_CATCH_DECLARE_SIG_TEST_X,

INTERNAL_CATCH_DECLARE_SIG_TEST1, INTERNAL_CATCH_DECLARE_SIG_TEST0) (TestName, __VA_ARGS__))

00914 #define INTERNAL_CATCH_REMOVE_PARENS_GEN(...)

INTERNAL_CATCH_EXPAND_VARGS (INTERNAL_CATCH_VA_NARGS_IMPL(_VA_ARGS__,
INTERNAL_CATCH_REMOVE_PARENS_IA_ROTCH_VA_NARGS_IMPL(_VA_ARGS__,
                         INTERNAL_CATCH_REMOVE_PARENS_11_ARG, INTERNAL_CATCH_REMOVE_PARENS_10_ARG, INTERNAL_CATCH_REMOVE_PARENS_9_ARG, INTERNAL_CATCH_PARENS_9_ARG, INTERNAL_CATCH_P
  00915 #endif
  00916
  00917 // end catch_preprocessor.hpp
  00918 // start catch_meta.hpp
  00919
  00920
  00921 #include <type_traits>
  00922
  00923 namespace Catch {
  00924
                                         template<typename T>
  00925
                                         struct always_false : std::false_type {};
  00926
  00927
                                          template <typename> struct true_given : std::true_type {};
                                         struct is_callable_tester {
  00928
  00929
                                                         template <typename Fun, typename... Args>
  00930
                                                          true_given<decltype(std::declval<Fun>()(std::declval<Args>()...))> static test(int);
  00931
                                                          template <typename...>
  00932
                                                          std::false_type static test(...);
  00933
                                         } ;
  00934
  00935
                                         template <typename T>
```

```
00936
          struct is_callable;
00937
00938
          template <typename Fun, typename... Args>
00939
          struct is_callable<Fun(Args...)> : decltype(is_callable_tester::test<Fun, Args...>(0)) {};
00940
00941 #if defined(__cpp_lib_is_invocable) && __cpp_lib_is_invocable >= 201703 00942 // std::result_of is deprecated in C++17 and removed in C++20. Hence, it is
00943
           // replaced with std::invoke_result here.
          template <typename Func, typename... U>
00944
00945
          using FunctionReturnType = std::remove_reference_t<std::remove_cv_t<std::invoke_result_t<Func,</pre>
      U...»>;
00946 #else
00947
          // Keep ::type here because we still support C++11
          template <typename Func, typename.. U>
using FunctionReturnType = typename std::remove_reference<typename std::remove_cv<typename
00948
00949
      std::result_of<Func(U...)>::type>::type>::type;
00950 #endif
00951
00952 } // namespace Catch
00954 namespace mpl_{
00955
          struct na;
00956 }
00957
00958 // end catch_meta.hpp
00959 namespace Catch {
00960
00961 template<typename C>
00962 class TestInvokerAsMethod : public ITestInvoker {
00963
          void (C::*m_testAsMethod)();
00964 public:
00965
          TestInvokerAsMethod( void (C::*testAsMethod)() ) noexcept : m_testAsMethod( testAsMethod ) {}
00966
00967
          void invoke() const override {
00968
               C obj;
00969
               (obj.*m_testAsMethod)();
00970
          }
00971 };
00972
00973 auto makeTestInvoker( void(*testAsFunction)() ) noexcept -> ITestInvoker*;
00974
00975 template<typename C>
00976 auto makeTestInvoker( void (C::*testAsMethod)() ) noexcept -> ITestInvoker* {
00977
          return new(std::nothrow) TestInvokerAsMethod<C>( testAsMethod );
00978 }
00979
00980 struct NameAndTags {
00981
         NameAndTags( StringRef const& name_ = StringRef(), StringRef const& tags_ = StringRef() )
      noexcept;
00982
          StringRef name:
00983
          StringRef tags;
00984 };
00985
00986 struct AutoReg : NonCopyable {
00987 AutoReg ( ITestInvoker* invoker, SourceLineInfo const& lineInfo, StringRef const& classOrMethod,
      NameAndTags const& nameAndTags ) noexcept;
00988
          ~AutoReg();
00989 };
00990
00991 \} // end namespace Catch
00992
00993 #if defined(CATCH CONFIG DISABLE)
00994
          #define INTERNAL_CATCH_TESTCASE_NO_REGISTRATION( TestName, ...) \
00995
               static void TestName()
00996
          #define INTERNAL_CATCH_TESTCASE_METHOD_NO_REGISTRATION( TestName, ClassName, ...)
00997
              namespace{
00998
                  struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName) { \
00999
                       void test();
01000
01002
               void TestName::test()
01003
          #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_NO_REGISTRATION_2( TestName, TestFunc, Name, Tags,
      Signature, ...)
01004
              INTERNAL_CATCH_DEFINE_SIG_TEST(TestFunc, INTERNAL_CATCH_REMOVE_PARENS(Signature))
           #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_NO_REGISTRATION_2( TestNameClass, TestName,
01005
      ClassName, Name, Tags, Signature, ...)
01006
              namespace{
01007
                 namespace INTERNAL_CATCH_MAKE_NAMESPACE(TestName) {
                   INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD(TestName, ClassName,
01008
      INTERNAL_CATCH_REMOVE_PARENS(Signature));\
01009
01010
01011
               INTERNAL CATCH DEFINE SIG TEST METHOD (TestName, INTERNAL CATCH REMOVE PARENS (Signature))
01012
01013
           #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
               #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_NO_REGISTRATION(Name, Tags, ...)
01014
01015
                   INTERNAL CATCH TEMPLATE TEST CASE NO REGISTRATION 2 ( INTERNAL CATCH UNIQUE NAME (
```

```
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), Name, Tags, typename TestType, __VA_ARGS__ )
           #else
01016
      #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_NO_REGISTRATION(Name, Tags, ...) \
INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_TEST_CASE_NO_REGISTRATION_2(
INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
01017
01018
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), Name, Tags, typename TestType, __VA_ARGS__ ) )
01019
01020
           #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
    #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG_NO_REGISTRATION(Name, Tags, Signature, ...) \
01021
01022
                 INTERNAL_CATCH_TEMPLATE_TEST_CASE_NO_REGISTRATION_2( INTERNAL_CATCH_UNIQUE_NAME(
01023
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_), INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_), Name, Tags, Signature, __VA_ARGS_
01024
               01025
      INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_TEST_CASE_NO_REGISTRATION_2(
INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), Name, Tags, Signature, __VA_ARGS__ ) )
01026
01027
01028
01029
           #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
               01030
01031
                   INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_NO_REGISTRATION_2( INTERNAL_CATCH_UNIQUE_NAME(
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_C_L_A_S_S_ ), INTERNAL_CATCH_UNIQUE_NAME(
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ) , ClassName, Name, Tags, typename T, __VA_ARGS_
01032
01033
               #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_NO_REGISTRATION( ClassName, Name, Tags,...)
                   INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_NO_REGISTRATION_2(
01034
      INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_C_L_A_S_S_ ),
      INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ) , ClassName, Name, Tags, typename T,
        _VA_ARGS___ ) )
           #endif
01035
01036
           #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
01037
               #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG_NO_REGISTRATION( ClassName, Name, Tags,
      Signature, ...)
01039
                   INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_NO_REGISTRATION_2( INTERNAL_CATCH_UNIQUE_NAME(
      _A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ) , ClassName, Name, Tags, Signature, _
01040
          #else
01041
              #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG_NO_REGISTRATION( ClassName, Name, Tags,
      Signature, ...)
01042
                   INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_NO_REGISTRATION_2(
      INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_C_L_A_S_S_ ),
      INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ) , ClassName, Name, Tags, Signature,
      ___VA_ARGS___ ) )
01043
           #endif
01044 #endif
01045
01047
           #define INTERNAL_CATCH_TESTCASE2( TestName, ... ) \
01048
               static void TestName(); \
               CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01049
               CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01050
               namespace{ Catch::AutoReg INTERNAL_CATCH_UNIQUE_NAME( autoRegistrar )( Catch::makeTestInvoker(
      &TestName), CATCH_INTERNAL_LINEINFO, Catch::StringRef(), Catch::NameAndTags{ __VA_ARGS__ }); } /*
01052
               CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
01053
               static void TestName()
           #define INTERNAL_CATCH_TESTCASE( ... ) \
01054
01055
               INTERNAL_CATCH_TESTCASE2( INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_S_T_ ), __VA_ARGS__ )
01056
01058
           \#define INTERNAL_CATCH_METHOD_AS_TEST_CASE( QualifiedMethod, ...) \setminus
01059
               CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01060
               CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
namespace{ Catch::AutoReg INTERNAL_CATCH_UNIQUE_NAME( autoRegistrar )( Catch::makeTestInvoker(
01061
      &QualifiedMethod ), CATCH_INTERNAL_LINEINFO, "&" #QualifiedMethod, Catch::NameAndTags{ __VA_ARGS__ }
      ); } /* NOLINT */
01062
               CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
01063
01065
           \#define INTERNAL_CATCH_TEST_CASE_METHOD2( TestName, ClassName, ...)
               CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01066
               CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01067
01068
               namespace{ \
01069
                   struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName) { \
01070
                       void test(); \
01071
01072
                   Catch::AutoReg INTERNAL CATCH UNIQUE NAME( autoRegistrar ) ( Catch::makeTestInvoker(
      &TestName::test ), CATCH_INTERNAL_LINEINFO, #ClassName, Catch::NameAndTags{ __VA_ARGS__ } ); /* NOLINT
01073
01074
               CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
01075
               void TestName::test()
           #define INTERNAL_CATCH_TEST_CASE_METHOD( ClassName, ...) \
INTERNAL_CATCH_TEST_CASE_METHOD2( INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_S_T_ ), ClassName,
01076
01077
```

```
_VA_ARGS__ )
01078
01080
           #define INTERNAL_CATCH_REGISTER_TESTCASE( Function, ...) \
01081
                CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01082
                CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
                Catch::AutoReg INTERNAL CATCH_UNIQUE NAME ( autoRegistrar ) ( Catch::makeTestInvoker( Function
01083
      ), CATCH_INTERNAL_LINEINFO, Catch::StringRef(), Catch::NameAndTags{ __VA_ARGS__ } ); /* NOLINT */
01084
                CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
01085
01087
           #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_2(TestName, TestFunc, Name, Tags, Signature, \dots )\setminus
                {\tt CATCH\_INTERNAL\_START\_WARNINGS\_SUPPRESSION} \ \setminus \\
01088
                CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01089
01090
                CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS \
                CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
01091
01092
                INTERNAL_CATCH_DECLARE_SIG_TEST(TestFunc, INTERNAL_CATCH_REMOVE_PARENS(Signature));
01093
                namespace INTERNAL_CATCH_MAKE_NAMESPACE(TestName) { \
01094
                    INTERNAL_CATCH_TYPE_GEN\
INTERNAL_CATCH_TYPE_GEN (INTERNAL_CATCH_REMOVE_PARENS (Signature))
01095
01096
                     INTERNAL_CATCH_NTTP_REG_GEN(TestFunc,INTERNAL_CATCH_REMOVE_PARENS(Signature))\
01098
                    template<typename...Types> \
                    struct TestName{\
01099
01100
                         TestName(){\
01101
                             int index = 0;
                              constexpr char const* tmpl_types[] =
01102
       {CATCH_REC_LIST(INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, ___VA_ARGS__)};\
                             using expander = int[];
01103
                              (void)expander{(reg_test(Types{}), Catch::NameAndTags{ Name " - " +
01104
      std::string(tmpl_types[index]), Tags } ), index++)... };/* NOLINT */ \
01105
01106
01107
                    static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = [](){\
                    TestName<INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES(__VA_ARGS__)>();\
01108
01109
                    return 0;\
01110
                }();\
01111
01112
01113
                CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
01114
                INTERNAL CATCH DEFINE SIG TEST (TestFunc, INTERNAL CATCH REMOVE PARENS (Signature))
01115
01116 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
01117 #define INTERNAL_CATCH_TEMPLATE_TEST_CASE(Name, Tags, ...)
      INTERNAL_CATCH_TEMPLATE_TEST_CASE_2( INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
01118
       C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), Name, Tags, typename TestType, __VA_ARGS__ )
01119 #else
01120
          #define INTERNAL_CATCH_TEMPLATE_TEST_CASE(Name, Tags,
01121
               INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_TEST_CASE_2( INTERNAL_CATCH_UNIQUE_NAME(
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_), INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_), Name, Tags, typename TestType, __VA_ARGS__))
01122 #endif
01123
01124 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
           #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG(Name, Tags, Signature, ...) \
    INTERNAL_CATCH_TEMPLATE_TEST_CASE_2( INTERNAL_CATCH_UNIQUE_NAME(
01125
01126
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), Name, Tags, Signature, __VA_ARGS_
01127 #else
           #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG(Name, Tags, Signature, ...) \
INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_TEST_CASE_2( INTERNAL_CATCH_UNIQUE_NAME(
01128
01129
       \label{eq:catch_unique_name} \texttt{C\_A\_T\_C\_H\_T\_E\_M\_P\_L\_A\_T\_E\_T\_E\_S\_T\_} \ ) \, , \ \ \texttt{INTERNAL\_CATCH\_UNIQUE\_NAME} \, (
       C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), Name, Tags, Signature, __VA_ARGS_
01130 #endif
01131
           #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE2 (TestName, TestFuncName, Name, Tags, Signature,
01132
      TmplTypes, TypesList) \
                CATCH_INTERNAL_START_WARNINGS_SUPPRESSION
01133
                CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS
01134
01135
                CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS
01136
                CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS
01137
                template<typename TestType> static void TestFuncName();
01138
01139
                namespace INTERNAL_CATCH_MAKE_NAMESPACE(TestName) {
                    INTERNAL_CATCH_TYPE_GEN
01140
                    INTERNAL_CATCH_NTTP_GEN(INTERNAL_CATCH_REMOVE_PARENS(Signature))
01141
                    template<typename... Types>
01142
01143
                    struct TestName {
01144
                         void reg_tests() {
01145
                             int index = 0:
                             using expander = int[];
01146
                             constexpr char const* tmpl_types[] =
01147
       {CATCH_REC_LIST(INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, INTERNAL_CATCH_REMOVE_PARENS(TmplTypes))};\
                             constexpr char const* types_list[] =
       {CATCH_REC_LIST(INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, INTERNAL_CATCH_REMOVE_PARENS(TypesList))};\
01149
                             constexpr auto num_types = sizeof(types_list) / sizeof(types_list[0]);\
                              (void)expander{(Catch::AutoReg( Catch::makeTestInvoker( &TestFuncName<Types> ),
01150
       CATCH_INTERNAL_LINEINFO, Catch::StringRef(), Catch::NameAndTags{ Name "
```

```
std::string(tmpl_types[index / num_types]) + "<" + std::string(types_list[index % num_types]) + ">",
      Tags } ), index++)... };/* NOLINT */
01151
01152
                   static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = [](){
01153
      using TestInit = typename create<TestName,
decltype(get_wrapper<INTERNAL_CATCH_REMOVE_PARENS(TmplTypes)>()),
01154
      TypeList<INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES(INTERNAL_CATCH_REMOVE_PARENS(TypesList)) »::type;
01155
                       TestInit t;
01156
                       t.reg_tests();
01157
                       return 0:
                   }();
01158
01159
01160
01161
              CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
01162
              template<typename TestType>
01163
              static void TestFuncName()
01164
01165 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
          #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE(Name, Tags, ...)
              INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE2 (INTERNAL_CATCH_UNIQUE_NAME (
      {\tt C\_A\_T\_C\_H\_T\_E\_M\_P\_L\_A\_T\_E\_T\_E\_S\_T\_~),~ {\tt INTERNAL\_CATCH\_UNIQUE\_NAME}~(
       \texttt{C\_A\_T\_C\_H\_T\_E\_M\_P\_L\_A\_T\_E\_T\_E\_S\_T\_F\_U\_N\_C\_), \ \texttt{Name, Tags, typename T,\_} 
                                                                                 VA ARGS
01168 #else
          #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE(Name, Tags,
01169
              INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE2(
01170
      INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), Name, Tags, typename T, __VA_ARGS__ ) )
01171 #endif
01172
01173 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
01174
          #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG(Name, Tags, Signature, ...)
              INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE2(INTERNAL_CATCH_UNIQUE_NAME(
      \texttt{C\_A\_T\_C\_H\_T\_E\_M\_P\_L\_A\_T\_E\_T\_E\_S\_T\_), \ \texttt{INTERNAL\_CATCH\_UNIQUE\_NAME} \ (
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), Name, Tags, Signature, _
01176 #else
          #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG(Name, Tags, Signature,
01177
              INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE2(
01178
      INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
      C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), Name, Tags, Signature, __VA_ARGS__ ) )
01179 #endif
01180
           #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2(TestName, TestFunc, Name, Tags, TmplList)
01181
              CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01182
               CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01183
01184
               CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
01185
              template<typename TestType> static void TestFunc();
01186
              namespace {
              namespace INTERNAL_CATCH_MAKE_NAMESPACE(TestName) {\
01187
              INTERNAL_CATCH_TYPE_GEN\
01188
01189
              template<typename... Types>
01190
               struct TestName {
01191
                   void reg_tests() {
01192
                      int index = 0;
                       using expander = int[];
01193
      (void)expander{(Catch::AutoReg( Catch::makeTestInvoker( &TestFunc<Types> ),
CATCH_INTERNAL_LINEINFO, Catch::StringRef(), Catch::NameAndTags{ Name " - " +
01194
      std::string(INTERNAL_CATCH_STRINGIZE(TmplList)) + " - " + std::to_string(index), Tags } ), index++)...
      };/* NOLINT */\
01195
01196
              static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = [](){ \
01197
01198
                       using TestInit = typename convert<TestName, TmplList>::type;
01199
                       TestInit t;
01200
                       t.req_tests();
01201
                       return 0;
01202
                   }();
01203
01204
              CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
               template<typename TestType>
               static void TestFunc()
01206
01207
      01208
01209
01210
01211
          #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2( TestNameClass, TestName, ClassName, Name,
      Tags, Signature,
              CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01212
              CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS
01213
01215
              CATCH INTERNAL SUPPRESS UNUSED TEMPLATE WARNINGS \
01216
              namespace {\
01217
              namespace INTERNAL_CATCH_MAKE_NAMESPACE(TestName) { \
01218
                   INTERNAL_CATCH_TYPE_GEN\
01219
                   INTERNAL_CATCH_NTTP_GEN(INTERNAL_CATCH_REMOVE_PARENS(Signature))\
```

```
01220
                           INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD (TestName, ClassName,
         INTERNAL_CATCH_REMOVE_PARENS(Signature));\
01221
                           INTERNAL_CATCH_NTTP_REG_METHOD_GEN(TestName, INTERNAL_CATCH_REMOVE_PARENS(Signature))\
01222
                           template<typename...Types> \
                           struct TestNameClass{\
01223
                                 TestNameClass() {\
01224
01225
                                       int index = 0;
01226
                                       constexpr char const* tmpl_types[] =
         {CATCH_REC_LIST(INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, __VA_ARGS__)};\
01227
                                       using expander = int[];\
                                       (void)expander{(reg_test(Types{), #ClassName, Catch::NameAndTags{ Name " - " +
01228
        std::string(tmpl_types[index]), Tags \} ), index++)... \};/* NOLINT */
01229
01230
01231
                           static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = [](){\
01232
                                 TestNameClass<INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES(__VA_ARGS__)>();
                                 return 0;\
01233
                     }();\
01234
                     } \
01235
01236
                     CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
01237
01238
                     INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD(TestName, INTERNAL_CATCH_REMOVE_PARENS(Signature))
01239
01240 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
01241 #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD( ClassName, Name, Tags,...) \
                   INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2( INTERNAL_CATCH_UNIQUE_NAME(
01242
         C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ) , ClassName, Name, Tags, typename T, __VA_ARGS__ )
01243 #else
              #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD( ClassName, Name, Tags,...) \
01244
                    INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2(
01245
         INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_C_L_A_S_S_ ),
         INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ) , ClassName, Name, Tags, typename T,
           _VA_ARGS__ ) )
01246 #endif
01247
01248 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
01249 #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG( ClassName, Name, Tags, Signature, ...) \
01250
                     INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2 ( INTERNAL_CATCH_UNIQUE_NAME (
         C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_C_L_A_S_S_ ), INTERNAL_CATCH_UNIQUE_NAME(
         \texttt{C\_A\_T\_C\_H\_T\_E\_M\_P\_L\_A\_T\_E\_T\_E\_S\_T\_) , ClassName, Name, Tags, Signature, \_\_VA\_ARGS\_RAME, ClassName, ClassNa
01251 #else
              #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG( ClassName, Name, Tags, Signature, ...)
01252
                     INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2(
01253
         INTERNAL CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_C_L_A_S_S_ ),
         INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ) , ClassName, Name, Tags, Signature,
           _VA_ARGS___ ) )
01254 #endif
01255
01256
               #define INTERNAL CATCH TEMPLATE PRODUCT TEST CASE METHOD 2 (TestNameClass, TestName, ClassName,
        Name, Tags, Signature, TmplTypes, TypesList)
                     CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01257
01258
                     CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01259
                     CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS
                     CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
01260
                     template<typename TestType> \
struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName <TestType>) { \
01261
01262
01263
                                 void test();\
01264
                           };\
01265
                     namespace { '
01266
                     namespace INTERNAL CATCH MAKE NAMESPACE (TestNameClass) {\
                           INTERNAL_CATCH_TYPE_GEN
01267
01268
                           INTERNAL_CATCH_NTTP_GEN(INTERNAL_CATCH_REMOVE_PARENS(Signature)) \
                           template<typename...Types>\
01269
01270
                           struct TestNameClass{
01271
                                 void reg_tests(){'
                                       int index = 0;\
using expander = int[];\
01272
01273
                                       constexpr char const* tmpl_types[] =
01274
         {CATCH_REC_LIST(INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, INTERNAL_CATCH_REMOVE_PARENS(TmplTypes))};\
01275
                                       constexpr char const* types_list[] =
         {CATCH_REC_LIST(INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, INTERNAL_CATCH_REMOVE_PARENS(TypesList))};\
01276
                                       constexpr auto num_types = sizeof(types_list) / sizeof(types_list[0]);\
01277
                                       (void)expander{(Catch::AutoReg( Catch::makeTestInvoker( &TestName<Types>::test ),
         CATCH_INTERNAL_LINEINFO, #ClassName, Catch::NameAndTags{ Name " -
                                                                                                             " + std::string(tmpl_types[index /
                              "<" + std::string(types_list[index % num_types]) + ">", Tags } ), index++)... };/*
         num_types]) +
         NOLINT */ \
01278
01279
                           };\
01280
                           static int INTERNAL CATCH UNIQUE NAME ( globalRegistrar ) = []() {\
         using TestInit = typename create<TestNameClass,
decltype(get_wrapper<INTERNAL_CATCH_REMOVE_PARENS(TmplTypes)>()),
01281
         TypeList<INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES(INTERNAL_CATCH_REMOVE_PARENS(TypesList))»::type;
01282
                                TestInit t;\
01283
                                 t.reg_tests();
                           return 0;\
}(); \
01284
01285
```

```
01287
01288
                          CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
                          template<typename TestType> \
01289
01290
                          void TestName<TestType>::test()
01291
01292 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
                 #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( ClassName, Name, Tags, ...)
01293
                        INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2( INTERNAL_CATCH_UNIQUE_NAME(
01294
          C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), ClassName, Name, Tags, typename T, __VA_ARGS__ )
01295 #else
01296
                 #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( ClassName, Name, Tags, ...)
                         INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2(
01297
           INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
           C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), ClassName, Name, Tags, typename T,__VA_ARGS__ ) )
01298 #endif
01299
01300 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
              #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( ClassName, Name, Tags, Signature,
01301
01302
                          INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2( INTERNAL_CATCH_UNIQUE_NAME(
           C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), ClassName, Name, Tags, Signature, __VA_ARGS_
01303 #else
01304
             #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( ClassName, Name, Tags, Signature,
           ...)\
                         INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2(
          INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
           \texttt{C\_A\_T\_C\_H\_T\_E\_M\_P\_L\_A\_T\_E\_T\_E\_S\_T\_F\_U\_N\_C\_), ClassName, Name, Tags, Signature, \_VA\_ARGS\_\_))}
01306 #endif
01307
                 #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD_2( TestNameClass, TestName, ClassName, Name,
01308
          Tags, TmplList) \
01309
                          CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
                          CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS
01310
                          CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
01311
01312
                          template<typename TestType>
01313
                          struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName <TestType>) { \
01314
                                void test();\
01315
                          namespace {\
01316
                          namespace \(\)
namespace INTERNAL_CATCH_MAKE_NAMESPACE (TestName) \(\)
INTERNAL_CATCH_TYPE_GEN\
01317
01318
                                 template<typename...Types>\
01319
01320
                                 struct TestNameClass{\
01321
                                        void reg_tests(){\)
                                                int index = 0;
01322
                                                using expander = int[];\
01323
                                                 (void)expander{(Catch::AutoReg( Catch::makeTestInvoker( &TestName<Types>::test ),
01324
           CATCH_INTERNAL_LINEINFO, #ClassName, Catch::NameAndTags{ Name " - " + std::string(INTERNAL_CATCH_STRINGIZE(TmplList)) + " - " + std::to_string(index), Tags } ), index++)...
           };/* NOLINT */ \
01325
01326
                                 };\
                                 static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = [](){\
01327
                                       using TestInit = typename convert<TestNameClass, TmplList>::type;\
01329
                                         TestInit t:\
                                         t.reg_tests();\
01330
01331
                                         return 0;\
                                 }(); \
01332
01333
01334
                          CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
01335
                          template<typename TestType>
01336
                          void TestName<TestType>::test()
01337
{\tt 01338~\#define~INTERNAL\_CATCH\_TEMPLATE\_LIST\_TEST\_CASE\_METHOD(ClassName,~Name,~Tags,~TmplList)~ } \\ \\ {\tt 1232} \\ {\tt 1233} \\ {\tt 1234} \\ {\tt 12
           INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD_2( INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_F_U_N_C_ ), ClassName, Name, Tags, TmplList )
01339
01340
01341 // end catch_test_registry.h
01342 // start catch_capture.hpp
01343
01344 // start catch assertionhandler.h
01345
01346 // start catch_assertioninfo.h
01347
01348 // start catch_result_type.h
01349
01350 namespace Catch {
                   // ResultWas::OfType enum
01352
01353
                  struct ResultWas { enum OfType {
01354
                         Unknown = -1,
01355
                          Ok = 0,
                          Info = 1,
01356
```

```
01357
             Warning = 2,
01358
01359
             FailureBit = 0x10.
01360
             ExpressionFailed = FailureBit | 1,
01361
             ExplicitFailure = FailureBit | 2,
01362
01363
01364
              Exception = 0x100 | FailureBit,
01365
01366
              ThrewException = Exception | 1,
             DidntThrowException = Exception | 2,
01367
01368
01369
             FatalErrorCondition = 0x200 \mid FailureBit
01370
01371
         }; };
01372
          bool isOk( ResultWas::OfType resultType );
01373
01374
         bool isJustInfo( int flags );
01375
01376
          // ResultDisposition::Flags enum
01377
         struct ResultDisposition { enum Flags {
01378
             Normal = 0x01,
01379
             01380
01381
01382
             SuppressFail = 0x08
                                         // Failures are reported but do not fail the test
01383
01384
01385
          ResultDisposition::Flags operator | ( ResultDisposition::Flags lhs, ResultDisposition::Flags rhs
     );
01386
01387
         bool shouldContinueOnFailure( int flags );
01388
          inline bool isFalseTest( int flags ) { return ( flags & ResultDisposition::FalseTest ) != 0; }
01389
         bool shouldSuppressFailure( int flags );
01390
01391 } // end namespace Catch
01392
01393 // end catch_result_type.h
01394 namespace Catch {
01395
01396
          struct AssertionInfo
01397
             StringRef macroName:
01398
01399
             SourceLineInfo lineInfo;
01400
             StringRef capturedExpression;
01401
             ResultDisposition::Flags resultDisposition;
01402
01403
             // We want to delete this constructor but a compiler bug in 4.8 means \,
              // the struct is then treated as non-aggregate
01404
01405
             //AssertionInfo() = delete;
01406
         };
01407
01408 } // end namespace Catch
01409
01410 // end catch_assertioninfo.h
01411 // start catch_decomposer.h
01413 // start catch_tostring.h
01414
01415 #include <vector>
01416 #include <cstddef>
01417 #include <type_traits>
01418 #include <string>
01419 // start catch_stream.h
01420
01421 #include <iosfwd>
01422 #include <cstddef>
01423 #include <ostream>
01424
01425 namespace Catch {
01426
01427
          std::ostream& cout();
01428
         std::ostream& cerr();
01429
         std::ostream& clog();
01430
01431
         class StringRef:
01432
01433
          struct IStream {
01434
             virtual ~IStream();
01435
             virtual std::ostream& stream() const = 0;
01436
01437
01438
          auto makeStream( StringRef const &filename ) -> IStream const*;
01439
01440
          class ReusableStringStream : NonCopyable {
01441
             std::size_t m_index;
01442
             std::ostream* m oss;
```

```
01443
         public:
             ReusableStringStream();
01444
01445
              ~ReusableStringStream();
01446
01447
              auto str() const -> std::string;
01448
01449
              template<typename T>
01450
              auto operator « ( T const& value ) -> ReusableStringStream& {
               *m_oss « value;
01451
01452
                  return *this;
01453
01454
             auto get() -> std::ostream& { return *m oss; }
01455
         };
01456 }
01457
01458 // end catch_stream.h
01459 // start catch_interfaces_enum_values_registry.h
01460
01461 #include <vector>
01462
01463 namespace Catch {
01464
01465
         namespace Detail {
01466
             struct EnumInfo {
01467
                 StringRef m_name;
01468
                 std::vector<std::pair<int, StringRef» m_values;</pre>
01469
01470
                 ~EnumInfo();
01471
01472
                 StringRef lookup( int value ) const;
01473
              };
01474
        } // namespace Detail
01475
01476
         struct IMutableEnumValuesRegistry {
01477
              virtual ~IMutableEnumValuesRegistry();
01478
             virtual Detail::EnumInfo const& registerEnum( StringRef enumName, StringRef allEnums,
01479
     std::vector<int> const& values ) = 0;
01480
01481
              template<typename E>
01482
             Detail::EnumInfo const& registerEnum( StringRef enumName, StringRef allEnums,
     std::initializer_list<E> values ) {
01483
              static_assert(sizeof(int) >= sizeof(E), "Cannot serialize enum to int");
01484
                  std::vector<int> intValues;
                 intValues.reserve( values.size() );
01485
                  for( auto enumValue : values )
01486
01487
                      intValues.push_back( static_cast<int>( enumValue ) );
01488
                  return registerEnum( enumName, allEnums, intValues );
01489
             }
01490
        };
01491
01492 } // Catch
01493
01494 // end catch_interfaces_enum_values_registry.h
01495
01496 #ifdef CATCH_CONFIG_CPP17_STRING_VIEW
01497 #include <string_view>
01498 #endif
01499
01500 #ifdef __OBJC
01501 // start catch_objc_arc.hpp
01502
01503 #import <Foundation/Foundation.h>
01504
01505 #ifdef __has_feature
01506 #define CATCH_ARC_ENABLED __has_feature(objc_arc)
01507 #else
01508 #define CATCH_ARC_ENABLED 0
01509 #endif
01511 void arcSafeRelease( NSObject* obj );
01512 id performOptionalSelector( id obj, SEL sel );
01513
01514 #if !CATCH_ARC_ENABLED
01515 inline void arcSafeRelease( NSObject* obj ) {
01516
         [obj release];
01517 }
01518 inline id performOptionalSelector( id obj, SEL sel ) {
       if([obj respondsToSelector: sel])
01519
01520
             return [obj performSelector: sel];
         return nil;
01521
01522 }
01523 #define CATCH_UNSAFE_UNRETAINED
01524 #define CATCH_ARC_STRONG
01525 #else
01526 inline void arcSafeRelease( NSObject* ) {}
01527 inline id performOptionalSelector( id obj. SEL sel ) {
```

```
01528 #ifdef __clang_
01529 #pragma clang diagnostic push
01530 #pragma clang diagnostic ignored "-Warc-performSelector-leaks"
01531 #endif
01532
        if( [obj respondsToSelector: sel] )
01533 return [obj performSelector: sel]; 01534 #ifdef __clang__
01535 #pragma clang diagnostic pop
01536 #endif
01537
          return nil;
01538 }
01539 #define CATCH_UNSAFE_UNRETAINED __unsafe_unretained
01540 #define CATCH_ARC_STRONG __strong
01541 #endif
01542
01543 // end catch_objc_arc.hpp
01544 #endif
01545
01546 #ifdef _MSC_VER
01547 #pragma warning(push)
01548 #pragma warning(disable:4180) // We attempt to stream a function (address) by const&, which MSVC
     complains about but is harmless
01549 #endif
01550
01551 namespace Catch {
01552
        namespace Detail {
01553
01554
              extern const std::string unprintableString;
01555
01556
              std::string rawMemoryToString( const void *object, std::size_t size );
01557
01558
              template<typename T>
01559
              std::string rawMemoryToString( const T& object ) {
01560
                return rawMemoryToString( &object, sizeof(object) );
01561
01562
01563
              template<typename T>
01564
              class IsStreamInsertable {
01565
                  template<typename Stream, typename U>
01566
                  static auto test(int)
01567
                       -> decltype(std::declval<Stream&>() « std::declval<U>(), std::true_type());
01568
01569
                  template<typename, typename>
static auto test(...)->std::false_type;
01570
01571
01572
              public:
01573
                 static const bool value = decltype(test<std::ostream, const T&>(0))::value;
01574
              };
01575
01576
              template<tvpename E>
              std::string convertUnknownEnumToString( E e );
01578
01579
               template<typename T>
01580
              typename std::enable_if<
                   !std::is_enum<T>::value && !std::is_base_of<std::exception, T>::value,
01581
              std::string>::type convertUnstreamable( T const& ) {
01582
01583
                  return Detail::unprintableString;
01584
01585
              template<typename T>
              typename std::enable_if<</pre>
01586
01587
                  !std::is enum<T>::value && std::is base of<std::exception, T>::value,
01588
               std::string>::type convertUnstreamable(T const& ex) {
01589
                  return ex.what();
01590
01591
01592
              template<typename T>
              typename std::enable_if<</pre>
01593
01594
                  std::is enum<T>::value
01595
              , std::string>::type convertUnstreamable( T const& value ) {
                  return convertUnknownEnumToString( value );
01597
01598
01599 #if defined(_MANAGED)
              template<typename T>
01601
              std::string clrReferenceToString( T^ ref ) {
    if (ref == nullptr)
01602
01603
01604
                       return std::string("null");
01605
                  auto bytes = System::Text::Encoding::UTF8->GetBytes(ref->ToString());
                  cli::pin_ptr<System::Byte> p = &bytes[0];
return std::string(reinterpret_cast<char const *>(p), bytes->Length);
01606
01607
01608
01609 #endif
01610
01611
          } // namespace Detail
01612
          // If we decide for C++14, change these to enable\_if\_ts
01613
01614
          template <typename T, typename = void>
```

```
struct StringMaker {
01616
             template <typename Fake = T>
01617
              static
01618
              typename std::enable_if<::Catch::Detail::IsStreamInsertable<Fake>::value, std::string>::type
01619
                  convert(const Fake& value) {
                      ReusableStringStream rss;
01620
                      // NB: call using the function-like syntax to avoid ambiguity with
01621
01622
                      // user-defined templated operator« under clang.
01623
                      rss.operator«(value);
01624
                      return rss.str();
01625
              }
01626
01627
              template <typename Fake = T>
01628
01629
              typename std::enable_if<!::Catch::Detail::IsStreamInsertable<Fake>::value, std::string>::type
01630 convert( const Fake& value ) {
01631 #if !defined(CATCH_CONFIG_FALLBACK_STRINGIFIER)
01632
                 return Detail::convertUnstreamable(value);
01633 #else
01634
                  return CATCH_CONFIG_FALLBACK_STRINGIFIER(value);
01635 #endif
01636
              }
01637
          };
01638
01639
         namespace Detail {
01640
01641
              // This function dispatches all stringification requests inside of Catch.
01642
              // Should be preferably called fully qualified, like ::Catch::Detail::stringify
01643
              template <typename T>
              std::string stringify(const T& e) {
01644
                  return :: Catch:: StringMaker<typename std::remove cy<typename
01645
     std::remove_reference<T>::type>::type>::convert(e);
01646
01647
01648
              template<typename E>
              std::string convertUnknownEnumToString( E e ) {
01649
                  return ::Catch::Detail::stringify(static_cast<typename std::underlying_type<E>::type>(e));
01650
01651
01652
01653 #if defined(_MANAGED)
01654
              template <typename T>
              std::string stringify( T^ e ) {
01655
                  return ::Catch::StringMaker<T^>::convert(e);
01656
01657
01658 #endif
01659
01660
          } // namespace Detail
01661
          // Some predefined specializations
01662
01663
01664
          template<>
01665
          struct StringMaker<std::string> {
01666
              static std::string convert(const std::string& str);
01667
01668
01669 #ifdef CATCH_CONFIG_CPP17_STRING_VIEW
01670
         template<>
          struct StringMaker<std::string_view> {
01671
01672
            static std::string convert (std::string_view str);
01673
01674 #endif
01675
01676
          template<>
01677
          struct StringMaker<char const *> {
01678
              static std::string convert(char const * str);
01679
01680
          template<>
01681
          struct StringMaker<char *> {
01682
             static std::string convert(char * str);
01683
01684
01685 #ifdef CATCH_CONFIG_WCHAR
01686
         template<>
          struct StringMaker<std::wstring> {
01687
              static std::string convert(const std::wstring& wstr);
01688
01689
01690
01691 # ifdef CATCH_CONFIG_CPP17_STRING_VIEW
01692
          template<>
          struct StringMaker<std::wstring view> {
01693
01694
              static std::string convert(std::wstring_view str);
01695
          };
01696 # endif
01697
01698
          template<>
          struct StringMaker<wchar t const *> {
01699
01700
              static std::string convert(wchar t const * str);
```

```
01701
          };
01702
          template<>
01703
          struct StringMaker<wchar_t *> {
01704
             static std::string convert(wchar_t * str);
01705
01706 #endif
01707
01708
          // TBD: Should we use `strnlen' to ensure that we don't go out of the buffer,
01709
                 while keeping string semantics?
01710
          template<int SZ>
01711
          struct StringMaker<char[SZ]> {
01712
             static std::string convert(char const* str) {
01713
                 return :: Catch:: Detail::stringify(std::string{ str });
01714
01715
          } ;
01716
          template<int SZ>
01717
          struct StringMaker<signed char[SZ]> {
01718
             static std::string convert(signed char const* str) {
                 return ::Catch::Detail::stringify(std::string{ reinterpret_cast<char const *>(str) });
01720
01721
01722
          template<int SZ>
01723
          struct StringMaker<unsigned char[SZ]> {
              static std::string convert(unsigned char const* str) {
01724
01725
                  return ::Catch::Detail::stringify(std::string{ reinterpret_cast<char const *>(str) });
01726
01727
          };
01728
01729 #if defined(CATCH_CONFIG_CPP17_BYTE)
01730
         template<>
01731
          struct StringMaker<std::bvte> {
01732
             static std::string convert(std::byte value);
01733
01734 #endif // defined(CATCH_CONFIG_CPP17_BYTE)
01735
         template<>
          struct StringMaker<int> {
01736
            static std::string convert(int value);
01737
01738
01739
          template<>
01740
          struct StringMaker<long> {
01741
              static std::string convert(long value);
01742
01743
          template<>
01744
          struct StringMaker<long long> {
01745
             static std::string convert(long long value);
01746
01747
          template<>
01748
          \verb|struct StringMaker<| unsigned int> \{ \\
01749
             static std::string convert(unsigned int value);
01750
01751
          template<>
01752
          struct StringMaker<unsigned long> {
01753
             static std::string convert(unsigned long value);
01754
01755
          template<>
01756
          struct StringMaker<unsigned long long> {
01757
             static std::string convert (unsigned long long value);
01758
01759
01760
          template<>
          struct StringMaker<bool> {
01761
01762
             static std::string convert(bool b);
01763
01764
01765
          template<>
01766
          struct StringMaker<char> {
01767
             static std::string convert(char c);
01768
01769
          template<>
01770
          struct StringMaker<signed char> {
01771
             static std::string convert(signed char c);
01772
01773
          template<>
01774
          struct StringMaker<unsigned char> {
01775
             static std::string convert(unsigned char c);
01776
01777
01778
          template<>
          struct StringMaker<std::nullptr_t> {
01779
01780
             static std::string convert(std::nullptr_t);
01781
01782
01783
01784
          struct StringMaker<float> {
01785
             static std::string convert(float value);
01786
              static int precision;
01787
          };
```

```
01788
01789
          template<>
01790
          struct StringMaker<double> {
            static std::string convert(double value);
01791
01792
               static int precision;
01793
          };
01794
01795
          template <typename T>
01796
          struct StringMaker<T*> {
01797
               template <typename U>
               static std::string convert(U* p) {
01798
01799
                  if (p) {
01800
                        return :: Catch::Detail::rawMemoryToString(p);
                   } else {
01801
01802
                       return "nullptr";
01803
01804
               }
01805
          };
01806
          template <typename R, typename C>
struct StringMaker<R C::*> {
01807
01808
01809
               static std::string convert(R C::* p) {
01810
                  if (p) {
01811
                        return :: Catch:: Detail:: rawMemoryToString(p);
01812
                   } else {
                       return "nullptr";
01813
01814
                    }
01815
01816
          };
01817
01818 #if defined(_MANAGED)
01819 template <typename T>
01820
           struct StringMaker<T^> {
01821
               static std::string convert( T^ ref ) {
01822
                   return ::Catch::Detail::clrReferenceToString(ref);
01823
01824
          };
01826
01827
           namespace Detail {
01828
               template<typename InputIterator, typename Sentinel = InputIterator>
               std::string rangeToString(InputIterator first, Sentinel last) {
01829
01830
                   ReusableStringStream rss;
                   rss « "{ ";
01831
                   if (first != last) {
01832
01833
                       rss « ::Catch::Detail::stringify(*first);
                        for (++first; first != last; ++first)
    rss « ", " « ::Catch::Detail::stringify(*first);
01834
01835
01836
                   }
01837
                   rss « " }";
                   return rss.str();
01838
01839
              }
01840
          }
01841
01842 #ifdef OBJC
          template<>
01843
          struct StringMaker<NSString*> {
01844
01845
              static std::string convert(NSString * nsstring) {
01846
                  if (!nsstring)
                        return "nil";
01847
                   return std::string("@") + [nsstring UTF8String];
01848
          };
+
01849
01850
01851
           template<>
01852
           struct StringMaker<NSObject*> {
01853
              static std::string convert(NSObject* nsObject) {
01854
                   return :: Catch:: Detail::stringify([nsObject description]);
               }
01855
01856
01858
           namespace Detail {
01859
               inline std::string stringify( NSString* nsstring ) {
01860
                   return StringMaker<NSString*>::convert( nsstring );
01861
01862
01863
          } // namespace Detail
01864 #endif // __OBJC__
01865
01866 } // namespace Catch
01867
01869 // Separate std-lib types stringification, so it can be selectively enabled
01870 // This means that we do not bring in
01871
01872 #if defined(CATCH_CONFIG_ENABLE_ALL_STRINGMAKERS)
01873 # define CATCH_CONFIG_ENABLE_PAIR_STRINGMAKER
01874 # define CATCH_CONFIG_ENABLE_TUPLE_STRINGMAKER
01875 # define CATCH_CONFIG_ENABLE_VARIANT_STRINGMAKER
```

```
01876 # define CATCH_CONFIG_ENABLE_CHRONO_STRINGMAKER
01877 # define CATCH_CONFIG_ENABLE_OPTIONAL_STRINGMAKER
01878 #endif
01879
01880 // Separate std::pair specialization
01881 #if defined(CATCH_CONFIG_ENABLE_PAIR_STRINGMAKER)
01882 #include <utility>
01883 namespace Catch {
01884
          template<typename T1, typename T2>
01885
          struct StringMaker<std::pair<T1, T2> > {
01886
               static std::string convert(const std::pair<T1, T2>& pair) {
01887
                   ReusableStringStream rss;
01888
                   rss « "{
01889
                       « ::Catch::Detail::stringify(pair.first)
01890
                       « ::Catch::Detail::stringify(pair.second)
« " }";
01891
01892
01893
                   return rss.str();
01894
               }
01895
           };
01896 }
01897 #endif // CATCH_CONFIG_ENABLE_PAIR_STRINGMAKER
01898
01899 #if defined(CATCH_CONFIG_ENABLE_OPTIONAL_STRINGMAKER) && defined(CATCH_CONFIG_CPP17_OPTIONAL)
01900 #include <optional>
01901 namespace Catch {
01902
          template<typename T>
01903
           struct StringMaker<std::optional<T> > {
01904
               static std::string convert(const std::optional<T>& optional) {
01905
                   ReusableStringStream rss;
01906
                   if (optional.has value()) {
01907
                       rss « ::Catch::Detail::stringify(*optional);
01908
                   } else {
01909
                       rss « "{ }";
01910
01911
                   return rss.str();
01912
               }
01913
          };
01914
01915 #endif // CATCH_CONFIG_ENABLE_OPTIONAL_STRINGMAKER
01916
01917 // Separate std::tuple specialization 01918 #if defined(CATCH_CONFIG_ENABLE_TUPLE_STRINGMAKER)
01919 #include <tuple>
01920 namespace Catch {
01921
          namespace Detail {
01922
              template<
                   typename Tuple,
std::size_t N = 0,
bool = (N < std::tuple_size<Tuple>::value)
01923
01924
01925
01926
                   struct TupleElementPrinter {
01927
01928
                   static void print(const Tuple& tuple, std::ostream& os) {
                      os « (N ? ", " : " ")

« ::Catch::Detail::stringify(std::get<N>(tuple));
01929
01930
                       TupleElementPrinter<Tuple, N + 1>::print(tuple, os);
01931
01932
                   }
01933
               };
01934
01935
               {\tt template} {<}
01936
                   typename Tuple,
01937
                   std::size t N
01938
01939
                   struct TupleElementPrinter<Tuple, N, false> {
01940
                   static void print(const Tuple&, std::ostream&) {}
01941
               } ;
01942
01943
01944
01945
          template<typename ...Types>
01946
           struct StringMaker<std::tuple<Types...» {</pre>
01947
               static std::string convert(const std::tuple<Types...>& tuple) {
01948
                   ReusableStringStream rss;
                   Detail::TupleElementPrinter<std::tuple<Types...»::print(tuple, rss.get());
rss « " }";</pre>
01949
01950
01951
01952
                   return rss.str();
01953
01954
           };
01955 }
01956 #endif // CATCH_CONFIG_ENABLE_TUPLE_STRINGMAKER
01958 #if defined(CATCH_CONFIG_ENABLE_VARIANT_STRINGMAKER) && defined(CATCH_CONFIG_CPP17_VARIANT)
01959 #include <variant>
01960 namespace Catch {
01961
          template<>
01962
          struct StringMaker<std::monostate> {
```

```
static std::string convert(const std::monostate&) {
01964
                 return "{ }";
01965
              }
01966
          };
01967
          template<typename... Elements>
01968
01969
          struct StringMaker<std::variant<Elements...» {</pre>
01970
              static std::string convert(const std::variant<Elements...>& variant) {
01971
                 if (variant.valueless_by_exception()) {
01972
                      return "{valueless variant}";
                  } else {
01973
01974
                      return std::visit(
01975
                          [](const auto& value) {
01976
                              return :: Catch::Detail::stringify(value);
01977
                          variant
01978
01979
                      );
01980
                  }
01981
              }
01982
01983 }
01984 #endif // CATCH_CONFIG_ENABLE_VARIANT_STRINGMAKER
01985
01986 namespace Catch {
          // Import begin/ end from std here
01987
01988
          using std::begin;
          using std::end;
01989
01990
01991
          namespace detail {
01992
             template <typename...>
01993
              struct void_type {
01994
                 using type = void;
01995
01996
              template <typename T, typename = void>
struct is_range_impl : std::false_type {
01997
01998
01999
              };
02000
02001
              template <typename T>
02002
              struct is_range_impl<T, typename void_type<decltype(begin(std::declval<T>()))>::type> :
     std::true_type {
02003
          };
} // namespace detail
02004
02005
02006
          template <typename T>
02007
          struct is_range : detail::is_range_impl<T> {
02008
02009
02010 #if defined(_MANAGED) // Managed types are never ranges
02011
        template <typename T>
          struct is_range<T^> {
02012
02013
             static const bool value = false;
02014
02015 #endif
02016
02017
          template<typename Range>
02018
          std::string rangeToString( Range const& range ) {
02019
             return :: Catch::Detail::rangeToString( begin( range ), end( range ) );
02020
02021
          // Handle vector<bool> specially
02022
02023
          template<typename Allocator>
02024
          std::string rangeToString( std::vector<bool, Allocator> const& v ) {
             ReusableStringStream rss;
rss « "{ ";
02025
02026
              bool first = true;
02027
              for( bool b : v ) {
02028
                  if( first )
02029
02030
                      first = false:
                  else
02032
                      rss « ", ";
02033
                  rss « ::Catch::Detail::stringify( b );
02034
              rss « " }";
02035
02036
              return rss.str();
02037
02038
02039
          template<typename R>
02040
          struct StringMaker<R, typename std::enable_if<is_range<R>::value &&
     !::Catch::Detail::IsStreamInsertable<R>::value>::type> {
02041
              static std::string convert( R const& range ) {
02042
                  return rangeToString( range );
02043
02044
          };
02045
          template <typename T, int SZ>
02046
02047
          struct StringMaker<T[SZ]> {
```

```
static std::string convert(T const(&arr)[SZ]) {
02049
                 return rangeToString(arr);
02050
02051
          };
02052
02053 } // namespace Catch
02055 // Separate std::chrono::duration specialization
02056 #if defined(CATCH_CONFIG_ENABLE_CHRONO_STRINGMAKER)
02057 #include <ctime>
02058 #include <ratio>
02059 #include <chrono>
02060
02061 namespace Catch {
02062
02063 template <class Ratio>
02064 struct ratio_string {
02065
         static std::string symbol();
02066 };
02067
02068 template <class Ratio>
02069 std::string ratio_string<Ratio>::symbol() {
       Catch::ReusableStringStream rss;
rss « '[' « Ratio::num « '/'
02070
02071
02072
             « Ratio::den « ']';
02073
         return rss.str();
02074 }
02075 template <>
02076 struct ratio_string<std::atto> {
02077
          static std::string symbol();
02078 1:
02079 template <>
02080 struct ratio_string<std::femto> {
02081
          static std::string symbol();
02082 };
02083 template <>
02084 struct ratio string<std::pico> {
         static std::string symbol();
02086 };
02087 template <>
02088 struct ratio_string<std::nano> {
02089
         static std::string symbol();
02090 1:
02091 template <>
02092 struct ratio_string<std::micro> {
02093
         static std::string symbol();
02094 };
02095 template <>
02096 struct ratio string<std::milli> {
         static std::string symbol();
02097
02098 };
02099
02101
          // std::chrono::duration specializations
02102
          template<typename Value, typename Ratio>
          struct StringMaker<std::chrono::duration<Value, Ratio» {</pre>
02103
02104
              static std::string convert(std::chrono::duration<Value, Ratio> const& duration) {
                 ReusableStringStream rss;
rss « duration.count() « ' ' « ratio_string<Ratio>::symbol() « 's';
02105
02106
02107
                  return rss.str();
02108
              }
02109
          }:
02110
          template<typename Value>
02111
          struct StringMaker<std::chrono::duration<Value, std::ratio<1>>> {
02112
             static std::string convert(std::chrono::duration<Value, std::ratio<1» const& duration) {
02113
                  ReusableStringStream rss;
                  rss « duration.count() « " s";
02114
02115
                  return rss.str();
             }
02116
02117
          };
02118
          template<typename Value>
02119
          struct StringMaker<std::chrono::duration<Value, std::ratio<60>> {
02120
              static std::string convert(std::chrono::duration<Value, std::ratio<60» const& duration) {</pre>
                 ReusableStringStream rss;
rss « duration.count() « " m";
02121
02122
02123
                  return rss.str();
02124
              }
02125
02126
          template<typename Value>
02127
          struct StringMaker<std::chrono::duration<Value, std::ratio<3600>> {
02128
              static std::string convert(std::chrono::duration<Value, std::ratio<3600» const& duration) {
02129
                 ReusableStringStream rss;
                  rss « duration.count() « " h";
02130
02131
                  return rss.str();
02132
              }
02133
          };
02134
02136
          // std::chrono::time point specialization
```

```
// Generic time_point cannot be specialized, only std::chrono::time_point<system_clock>
           template<typename Clock, typename Duration>
02138
02139
           struct StringMaker<std::chrono::time_point<Clock, Duration» {</pre>
               static std::string convert(std::chrono::time_point<Clock, Duration> const& time_point) {
02140
                    return ::Catch::Detail::stringify(time_point.time_since_epoch()) + " since epoch";
02141
02142
               }
02143
02144
           // std::chrono::time_point<system_clock> specialization
02145
           template<typename Duration>
02146
           struct StringMaker<std::chrono::time_point<std::chrono::system_clock, Duration» {</pre>
02147
               static std::string convert(std::chrono::time_point<std::chrono::system_clock, Duration> const&
      time point) {
02148
                    auto converted = std::chrono::system_clock::to_time_t(time_point);
02149
02150 #ifdef _MSC_VER
02151
                    std::tm timeInfo = {};
02152
                    gmtime_s(&timeInfo, &converted);
02153 #else
02154
                    std::tm* timeInfo = std::gmtime(&converted);
02155 #endif
02156
02157
                    auto const timeStampSize = sizeof("2017-01-16T17:06:45Z");
02158
                    char timeStamp[timeStampSize];
                    const char * const fmt = "%Y-%m-%dT%H:%M:%SZ";
02159
02160
02161 #ifdef _MSC_VER
                    std::strftime(timeStamp, timeStampSize, fmt, &timeInfo);
02162
02163 #else
02164
                    std::strftime(timeStamp, timeStampSize, fmt, timeInfo);
02165 #endif
02166
                    return std::string(timeStamp);
02167
               }
02168
02169 }
02170 #endif // CATCH_CONFIG_ENABLE_CHRONO_STRINGMAKER
02171
02172 #define INTERNAL CATCH REGISTER ENUM( enumName, ...)
02173 namespace Catch { \
02174
         template<> struct StringMaker<enumName> {
02175
              static std::string convert( enumName value ) { \
02176
                    static const auto& enumInfo =
      ::Catch::getMutableRegistryHub().getMutableEnumValuesRegistry().registerEnum( #enumName, #__VA_ARGS_
       { ___VA_ARGS___ } );
02177
                    return static_cast<std::string>(enumInfo.lookup( static_cast<int>( value ) )); \
02178
               } \
           }; \
02179
02180 }
02181
02182 #define CATCH REGISTER ENUM( enumName, ... ) INTERNAL CATCH REGISTER ENUM( enumName, VA ARGS )
02183
02184 #ifdef _MSC_VER
02185 #pragma warning(pop)
02186 #endif
02187
02188 // end catch_tostring.h
02189 #include <iosfwd>
02191 #ifdef _MSC_VER
02192 #pragma warning(push)
02192 #pragma warning(push)
02193 #pragma warning(disable:4389) // '==' : signed/unsigned mismatch
02194 #pragma warning(disable:4018) // more "signed/unsigned mismatch"
02195 #pragma warning(disable:4312) // Converting int to T* using reinterpret_cast (issue on x64 platform)
02196 #pragma warning(disable:4180) // qualifier applied to function type has no meaning
02197 #pragma warning(disable:4800) // Forcing result to true or false
02198 #endif
02199
02200 namespace Catch {
02201
02202
           struct ITransientExpression {
02203
               auto isBinaryExpression() const -> bool { return m_isBinaryExpression; }
02204
                auto getResult() const -> bool { return m_result; }
02205
               virtual void streamReconstructedExpression( std::ostream &os ) const = 0;
02206
               ITransientExpression( bool isBinaryExpression, bool result )
02207
               : m_isBinaryExpression( isBinaryExpression ),
02208
02209
                    m_result( result )
02210
               { }
02211
02212
               // We don't actually need a virtual destructor, but many static analysers
                // complain if it's not here :- (
02213
               virtual ~ITransientExpression();
02214
02215
02216
               bool m_isBinaryExpression;
02217
               bool m_result;
02218
02219
           };
02220
```

```
void formatReconstructedExpression( std::ostream &os, std::string const& lhs, StringRef op,
      std::string const& rhs );
02222
02223
          template<typename LhsT, typename RhsT>
02224
          class BinaryExpr : public ITransientExpression {
02225
              LhsT m lhs:
02226
              StringRef m_op;
02227
              RhsT m_rhs;
02228
02229
              void streamReconstructedExpression( std::ostream &os ) const override {
02230
                  formatReconstructedExpression
                         ( os, Catch::Detail::stringify( m lhs ), m op, Catch::Detail::stringify( m rhs )
02231
     );
02232
02233
          public:
02234
              BinaryExpr( bool comparisonResult, LhsT lhs, StringRef op, RhsT rhs )
02235
              : ITransientExpression{ true, comparisonResult },
02236
                  m_lhs( lhs ),
02238
                  m_op( op ),
02239
                  m_rhs( rhs )
02240
              { }
02241
02242
              template<typename T>
02243
              auto operator && ( T ) const -> BinaryExpr<LhsT, RhsT const&> const {
                static_assert(always_false<T>::value,
02244
02245
                  "chained comparisons are not supported inside assertions, "
02246
                  "wrap the expression inside parentheses, or decompose it");
02247
             }
02248
02249
              template<tvpename T>
02250
              auto operator || ( T ) const -> BinaryExpr<LhsT, RhsT const&> const {
02251
                 static_assert(always_false<T>::value,
02252
                  "chained comparisons are not supported inside assertions, "
02253
                  "wrap the expression inside parentheses, or decompose it");
02254
02255
02256
              template<typename T>
02257
              auto operator == ( T ) const -> BinaryExpr<LhsT, RhsT const&> const {
02258
                 static_assert(always_false<T>::value,
02259
                  "chained comparisons are not supported inside assertions, "
                  "wrap the expression inside parentheses, or decompose it");
02260
02261
02262
02263
              template<typename T>
02264
              auto operator != ( T ) const -> BinaryExpr<LhsT, RhsT const&> const {
02265
                  static_assert(always_false<T>::value,
02266
                  "chained comparisons are not supported inside assertions, " \!\!\!\!
                  "wrap the expression inside parentheses, or decompose it");
02267
02268
02269
02270
              template<typename T>
02271
              auto operator > ( T ) const -> BinaryExpr<LhsT, RhsT const&> const {
02272
                  static_assert(always_false<T>::value,
                  "chained comparisons are not supported inside assertions, "
02273
02274
                  "wrap the expression inside parentheses, or decompose it");
02275
02276
02277
              template<typename T>
02278
              auto operator < ( T ) const -> BinaryExpr<LhsT, RhsT const&> const {
02279
                  static_assert(always_false<T>::value,
02280
                  "chained comparisons are not supported inside assertions, "
02281
                  "wrap the expression inside parentheses, or decompose it");
02282
02283
02284
              template<typename T>
              auto operator >= ( T ) const -> BinaryExpr<LhsT, RhsT const&> const {
02285
                  static_assert(always_false<T>::value,
02286
02287
                  "chained comparisons are not supported inside assertions, "
02288
                  "wrap the expression inside parentheses, or decompose it
02289
02290
02291
              template<typename T>
              auto operator <= ( T ) const -> BinaryExpr<LhsT, RhsT const&> const {
02292
02293
                  static_assert(always_false<T>::value,
02294
                  "chained comparisons are not supported inside assertions, "
02295
                  "wrap the expression inside parentheses, or decompose it");
02296
02297
          };
02298
02299
          template<typename LhsT>
02300
          class UnaryExpr : public ITransientExpression {
02301
02302
02303
              void streamReconstructedExpression( std::ostream &os ) const override {
02304
                 os « Catch::Detail::stringify( m lhs );
02305
```

```
02306
           public:
02307
02308
               explicit UnaryExpr( LhsT lhs )
               : ITransientExpression{ false, static_cast<bool>(lhs) },
02309
02310
                    m_lhs( lhs )
               {}
02311
02312
           };
02313
           // Specialised comparison functions to handle equality comparisons between ints and pointers (NULL
02314
      deduces as an int)
02315
           template<typename LhsT, typename RhsT>
auto compareEqual( LhsT const& lhs, RhsT const& rhs ) -> bool { return static_cast<bool>(lhs ==
02316
      rhs); }
02317
           template<typename T>
02318
           auto compareEqual( T* const& lhs, int rhs ) -> bool { return lhs == reinterpret_cast<void const*>(
02319
           template<typename T>
02320
           auto compareEqual ( T* const& lhs, long rhs ) -> bool { return lhs == reinterpret cast<void
      const*>( rhs ); }
02321
           template<typename T>
           auto compareEqual( int lhs, T* const& rhs ) -> bool { return reinterpret_cast<void const*>( lhs )
02322
      == rhs; }
02323
           template<typename T>
           auto compareEqual( long lhs, T* const& rhs ) -> bool { return reinterpret cast<void const*>( lhs )
02324
      == rhs; }
02325
02326
           template<typename LhsT, typename RhsT>
02327
           auto compareNotEqual( LhsT const& lhs, RhsT&& rhs ) -> bool { return static_cast<bool>(lhs !=
      rhs); }
02328
           template<typename T>
           auto compareNotEqual( T* const& lhs, int rhs ) -> bool { return lhs != reinterpret cast<void
02329
      const*>( rhs ); }
02330
         template<typename T>
           auto compareNotEqual( T* const& lhs, long rhs ) -> bool { return lhs != reinterpret_cast<void
02331
      const*>( rhs ); }
02332
           template<typename T>
02333
           auto compareNotEqual (int lhs, T* const& rhs ) -> bool { return reinterpret cast<void const*>( lhs
      ) != rhs; }
02334
          template<typename T>
           auto compareNotEqual( long lhs, T* const& rhs ) -> bool { return reinterpret_cast<void const*>(
02335
      lhs ) != rhs; }
02336
02337
           template<tvpename LhsT>
02338
           class ExprLhs {
02339
                LhsT m_lhs;
           public:
02340
02341
               explicit ExprLhs( LhsT lhs ) : m_lhs( lhs ) {}
02342
02343
                template<tvpename RhsT>
02344
                auto operator == ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
02345
                    return { compareEqual( m_lhs, rhs ), m_lhs,
                                                                       "==", rhs };
02346
02347
                auto operator == ( bool rhs ) -> BinaryExpr<LhsT, bool> const {
02348
                  return { m_lhs == rhs, m_lhs, "==", rhs };
                }
02349
02350
02351
                template<typename RhsT>
                auto operator != ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
02352
02353
                  return { compareNotEqual( m_lhs, rhs ), m_lhs, "!=", rhs };
02354
                auto operator != ( bool rhs ) -> BinaryExpr<LhsT, bool> const {
   return { m_lhs != rhs, m_lhs, "!=", rhs };
02355
02356
02357
02358
02359
                template<typename RhsT>
                auto operator > ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
    return { static_cast<bool>(m_lhs > rhs), m_lhs, ">", rhs };
02360
02361
02362
02363
                template<tvpename RhsT>
                auto operator < ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
    return { static_cast<bool>(m_lhs < rhs), m_lhs, "<", rhs };</pre>
02364
02365
02366
02367
                template<typename RhsT>
                auto operator >= ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
02368
                    return { static_cast<bool>(m_lhs >= rhs), m_lhs, ">=", rhs };
02369
02370
02371
                template<typename RhsT>
                auto operator <= ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
   return { static_cast<bool>(m_lhs <= rhs), m_lhs, "<=", rhs };</pre>
02372
02373
02374
02375
                template <typename RhsT>
                auto operator | (RhsT const& rhs) -> BinaryExpr<LhsT, RhsT const&> const {
    return { static_cast<bool>(m_lhs | rhs), m_lhs, "|", rhs };
02376
02377
02378
02379
                template <typename RhsT>
                auto operator & (RhsT const& rhs) -> BinaryExpr<LhsT, RhsT const&> const {
    return { static_cast<bool>(m_lhs & rhs), m_lhs, "&", rhs };
02380
02381
```

```
02382
02383
              template <typename RhsT>
              auto operator ^ (RhsT const& rhs) -> BinaryExpr<LhsT, RhsT const&> const {
    return { static_cast<bool>(m_lhs ^ rhs), m_lhs, "^", rhs };
02384
02385
02386
02387
02388
              template<typename RhsT>
02389
              auto operator && ( RhsT const& ) -> BinaryExpr<LhsT, RhsT const&> const {
02390
               static_assert(always_false<RhsT>::value,
                  "operator&& is not supported inside assertions, "
02391
                  "wrap the expression inside parentheses, or decompose it");
02392
02393
              }
02394
02395
              template<typename RhsT>
02396
              auto operator || ( RhsT const& ) -> BinaryExpr<LhsT, RhsT const&> const {
02397
                  static_assert(always_false<RhsT>::value,
                   "operator|| is not supported inside assertions, "
02398
                  "wrap the expression inside parentheses, or decompose it");
02399
02400
02401
02402
              auto makeUnaryExpr() const -> UnaryExpr<LhsT> {
02403
                  return UnaryExpr<LhsT>{ m_lhs };
02404
02405
          };
02406
02407
          void handleExpression( ITransientExpression const& expr );
02408
02409
          template<typename T>
02410
          void handleExpression( ExprLhs<T> const& expr ) {
02411
              handleExpression( expr.makeUnaryExpr() );
02412
02413
02414
          struct Decomposer {
02415
              template<typename T>
02416
              auto operator <= ( T const& lhs ) -> ExprLhs<T const&> {
                  return ExprLhs<T const&>{ lhs };
02417
02418
02419
02420
              auto operator <=( bool value ) -> ExprLhs<bool> {
02421
                return ExprLhs<bool>{ value };
02422
              }
02423
          };
02424
02425 } // end namespace Catch
02427 #ifdef _MSC_VER
02428 #pragma warning(pop)
02429 #endif
02430
02431 // end catch decomposer.h
02432 // start catch_interfaces_capture.h
02433
02434 #include <string>
02435 #include <chrono>
02436
02437 namespace Catch {
02438
02439
          class AssertionResult;
02440
          struct AssertionInfo;
02441
          struct SectionInfo:
02442
          struct SectionEndInfo:
02443
          struct MessageInfo;
02444
          struct MessageBuilder;
02445
          struct Counts;
02446
          struct AssertionReaction;
02447
          struct SourceLineInfo;
02448
02449
          struct ITransientExpression:
02450
          struct IGeneratorTracker;
02451
02452 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
02453
         struct BenchmarkInfo;
02454
          template <typename Duration = std::chrono::duration<double, std::nano»</pre>
02455
          struct BenchmarkStats:
02456 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
02457
02458
          struct IResultCapture {
02459
02460
              virtual ~IResultCapture();
02461
02462
              virtual bool sectionStarted(
                                                SectionInfo const& sectionInfo,
02463
                                                Counts& assertions ) = 0;
02464
              virtual void sectionEnded( SectionEndInfo const& endInfo ) = 0;
02465
              virtual void sectionEndedEarly( SectionEndInfo const& endInfo ) = 0;
02466
02467
              virtual auto acquireGeneratorTracker( StringRef generatorName, SourceLineInfo const& lineInfo
      ) -> IGeneratorTracker& = 0;
```

```
02469 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
02470
              virtual void benchmarkPreparing( std::string const& name ) = 0;
02471
              virtual void benchmarkStarting( BenchmarkInfo const& info ) = 0;
02472
              virtual void benchmarkEnded( BenchmarkStats<> const& stats ) = 0;
              virtual void benchmarkFailed( std::string const& error ) = 0;
02473
02474 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
02475
02476
              virtual void pushScopedMessage( MessageInfo const& message ) = 0;
02477
              virtual void popScopedMessage( MessageInfo const& message ) = 0;
02478
02479
              virtual void emplaceUnscopedMessage( MessageBuilder const& builder ) = 0;
02480
02481
              virtual void handleFatalErrorCondition( StringRef message ) = 0;
02482
02483
              virtual void handleExpr
                      ( AssertionInfo const& info,
02484
02485
                          ITransientExpression const& expr,
02486
                          AssertionReaction& reaction ) = 0;
02487
              virtual void handleMessage
                      ( AssertionInfo const& info,
02488
02489
                          ResultWas::OfType resultType,
02490
                          StringRef const& message,
                          AssertionReaction& reaction ) = 0;
02491
02492
              virtual void handleUnexpectedExceptionNotThrown
                    ( AssertionInfo const& info,
02493
02494
                          AssertionReaction& reaction ) = 0;
02495
              virtual void handleUnexpectedInflightException
                      ( AssertionInfo const& info,
02496
02497
                          std::string const& message,
02498
                          AssertionReaction& reaction ) = 0;
02499
              virtual void handleIncomplete
02500
                      ( AssertionInfo const& info ) = 0;
02501
              virtual void handleNonExpr
02502
                      ( AssertionInfo const &info,
                          ResultWas::OfType resultType,
02503
02504
                          AssertionReaction &reaction ) = 0;
02506
              virtual bool lastAssertionPassed() = 0;
02507
              virtual void assertionPassed() = 0;
02508
02509
              // Deprecated, do not use:
              virtual std::string getCurrentTestName() const = 0;
02510
02511
              virtual const AssertionResult* getLastResult() const = 0;
              virtual void exceptionEarlyReported() = 0;
02512
02513
         };
02514
02515
          IResultCapture& getResultCapture();
02516 }
02517
02518 // end catch_interfaces_capture.h
02519 namespace Catch {
02520
02521
          struct TestFailureException{};
02522
         struct AssertionResultData;
         struct IResultCapture;
02523
         class RunContext;
02524
02525
02526
          class LazyExpression {
02527
             friend class AssertionHandler;
              friend struct AssertionStats;
02528
02529
              friend class RunContext;
02530
02531
              ITransientExpression const* m_transientExpression = nullptr;
02532
              bool m_isNegated;
          public:
02533
02534
             LazyExpression( bool isNegated );
              LazyExpression ( LazyExpression const& other );
02535
02536
              LazyExpression& operator = ( LazyExpression const& ) = delete;
02538
              explicit operator bool() const;
02539
02540
              friend auto operator « ( std::ostream& os, LazyExpression const& lazyExpr ) -> std::ostream&;
02541
         };
02542
02543
          struct AssertionReaction {
02544
              bool shouldDebugBreak = false;
02545
              bool shouldThrow = false;
02546
          };
02547
02548
          class AssertionHandler {
02549
              AssertionInfo m_assertionInfo;
02550
              AssertionReaction m_reaction;
02551
              bool m_completed = false;
02552
              IResultCapture& m_resultCapture;
02553
02554
         public:
```

```
02555
              AssertionHandler
02556
                 ( StringRef const& macroName,
02557
                      SourceLineInfo const& lineInfo,
02558
                      {\tt StringRef \ capturedExpression,}
02559
                      ResultDisposition::Flags resultDisposition );
02560
              ~AssertionHandler() {
02561
                 if ( !m_completed ) {
02562
                      m_resultCapture.handleIncomplete( m_assertionInfo );
02563
                  }
02564
              }
02565
02566
              template<typename T>
02567
              void handleExpr( ExprLhs<T> const& expr ) {
02568
                  handleExpr( expr.makeUnaryExpr() );
02569
02570
              void handleExpr( ITransientExpression const& expr );
02571
02572
              void handleMessage(ResultWas::OfType resultType, StringRef const& message);
02574
              void handleExceptionThrownAsExpected();
02575
              void handleUnexpectedExceptionNotThrown();
02576
              void handleExceptionNotThrownAsExpected();
02577
              void handleThrowingCallSkipped();
02578
              void handleUnexpectedInflightException();
02579
02580
              void complete();
02581
              void setCompleted();
02582
02583
              // query
02584
              auto allowThrows() const -> bool;
02585
          };
02586
02587
          void handleExceptionMatchExpr( AssertionHandler& handler, std::string const& str, StringRef const&
     matcherString );
02588
02589 } // namespace Catch
02590
02591 // end catch_assertionhandler.h
02592 // start catch_message.h
02593
02594 #include <string>
02595 #include <vector>
02596
02597 namespace Catch {
02598
02599
          struct MessageInfo {
02600
            MessageInfo(
                              StringRef const& _macroName,
02601
                              SourceLineInfo const& _lineInfo,
                              ResultWas::OfType _type );
02602
02603
02604
              StringRef macroName;
02605
              std::string message;
02606
              SourceLineInfo lineInfo;
02607
              ResultWas::OfType type;
02608
              unsigned int sequence;
02609
02610
              bool operator == ( MessageInfo const& other ) const;
02611
              bool operator < ( MessageInfo const& other ) const;</pre>
02612
          private:
02613
              static unsigned int globalCount;
02614
          };
02615
02616
          struct MessageStream {
02617
02618
              template<typename T>
02619
              MessageStream& operator « ( T const& value ) {
02620
                  m stream « value;
                  return *this:
02621
02622
02623
02624
              ReusableStringStream m_stream;
02625
          };
02626
          struct MessageBuilder : MessageStream {
02627
02628
              MessageBuilder (StringRef const& macroName,
02629
                               SourceLineInfo const& lineInfo,
02630
                               ResultWas::OfType type );
02631
02632
              template<typename T>
              MessageBuilder& operator « ( T const& value ) {
02633
                 m_stream « value;
02634
02635
                  return *this;
02636
02637
02638
              MessageInfo m_info;
02639
          };
02640
```

```
class ScopedMessage {
02642
02643
              explicit ScopedMessage( MessageBuilder const& builder );
02644
              ScopedMessage( ScopedMessage& duplicate ) = delete;
02645
              ScopedMessage( ScopedMessage&& old );
               ~ScopedMessage();
02646
02647
02648
              MessageInfo m_info;
02649
              bool m_moved;
02650
          };
02651
          class Capturer {
02652
02653
              std::vector<MessageInfo> m_messages;
02654
              IResultCapture& m_resultCapture = getResultCapture();
02655
               size_t m_captured = 0;
          public:
02656
02657
              Capturer( StringRef macroName, SourceLineInfo const& lineInfo, ResultWas::OfType resultType,
     StringRef names );
02658
              ~Capturer();
02659
02660
              void captureValue( size_t index, std::string const& value );
02661
02662
              template<typename T>
              void captureValues( size_t index, T const& value ) {
02663
                   captureValue( index, Catch::Detail::stringify( value ) );
02664
02665
02666
              template<typename T, typename... Ts>
02667
              void captureValues( size_t index, T const& value, Ts const&... values ) {
   captureValue( index, Catch::Detail::stringify(value) );
02668
02669
02670
                   captureValues( index+1, values... );
02671
              }
02672
02673
02674 } // end namespace Catch
02675
02676 // end catch_message.h
02677 #if !defined(CATCH_CONFIG_DISABLE)
02679 #if !defined(CATCH_CONFIG_DISABLE_STRINGIFICATION)
02680
        #define CATCH_INTERNAL_STRINGIFY(...) #__VA_ARGS
02681 #else
        #define CATCH INTERNAL STRINGIFY(...) "Disabled by CATCH CONFIG DISABLE STRINGIFICATION"
02682
02683 #endif
02685 #if defined(CATCH_CONFIG_FAST_COMPILE) || defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
02686
02688 // Another way to speed-up compilation is to omit local try-catch for REQUIRE*
02689 // macros.
02690 #define INTERNAL_CATCH_TRY
02691 #define INTERNAL_CATCH_CATCH( capturer )
02692
02693 #else // CATCH_CONFIG_FAST_COMPILE
02694
02695 #define INTERNAL_CATCH_TRY try
02696 #define INTERNAL_CATCH_CATCH( handler ) catch(...) { handler.handleUnexpectedInflightException(); }
02698 #endif
02699
02700 #define INTERNAL_CATCH_REACT( handler ) handler.complete();
02701
02703 #define INTERNAL CATCH TEST( macroName, resultDisposition, ...)
02704
02705
              CATCH_INTERNAL_IGNORE_BUT_WARN(__VA_ARGS__);
              Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
02706
     CATCH_INTERNAL_STRINGIFY(__VA_ARGS__), resultDisposition ); \
INTERNAL_CATCH_TRY { \
CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
02707
02708
02709
                   CATCH_INTERNAL_SUPPRESS_PARENTHESES_WARNINGS \
                   catchAssertionHandler.handleExpr( Catch::Decomposer() <= __VA_ARGS___); \</pre>
02711
                   CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
02712
              } INTERNAL_CATCH_CATCH( catchAssertionHandler )
02713
              INTERNAL_CATCH_REACT( catchAssertionHandler )
          } while( (void)0, (false) && static_cast<bool>( !!(__VA_ARGS__) ) )
02714
02715
02717 #define INTERNAL_CATCH_IF( macroName, resultDisposition, ...)
          INTERNAL_CATCH_TEST( macroName, resultDisposition, __VA_ARGS__ ); \
02718
02719
           if( Catch::getResultCapture().lastAssertionPassed()
02720
02722 #define INTERNAL_CATCH_ELSE( macroName, resultDisposition, ...) \
          INTERNAL_CATCH_TEST( macroName, resultDisposition, __VA_ARGS__); \
if(!Catch::getResultCapture().lastAssertionPassed())
02723
02725
02727 #define INTERNAL_CATCH_NO_THROW( macroName, resultDisposition, ...)
        do { \
   Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
02728
02729
      CATCH_INTERNAL_STRINGIFY(__VA_ARGS__), resultDisposition ); \
```

```
static_cast<void>(__VA_ARGS__); \
02731
02732
                   catchAssertionHandler.handleExceptionNotThrownAsExpected(); \
02733
02734
               catch( .
02735
                   catchAssertionHandler.handleUnexpectedInflightException(); \
02736
               INTERNAL_CATCH_REACT( catchAssertionHandler ) \
02737
02738
           } while( false )
02739
02741 #define INTERNAL_CATCH_THROWS( macroName, resultDisposition, ...)
02742
          do { \
               Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
02743
      CATCH_INTERNAL_STRINGIFY(__VA_ARGS__), resultDisposition); \
02744
              if( catchAssertionHandler.allowThrows() )
02745
                   try { \
02746
                       static_cast<void>(__VA_ARGS__); \
catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
02747
                   } \
                   catch( ... ) {
02749
02750
                       catchAssertionHandler.handleExceptionThrownAsExpected(); \
02751
               else \
02752
                  catchAssertionHandler.handleThrowingCallSkipped(); \
02753
02754
               INTERNAL_CATCH_REACT( catchAssertionHandler )
02755
          } while( false )
02756
02758 #define INTERNAL_CATCH_THROWS_AS( macroName, exceptionType, resultDisposition, expr ) \
02759
          do { \
     Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO, CATCH_INTERNAL_STRINGIFY(expr) ", " CATCH_INTERNAL_STRINGIFY(exceptionType), resultDisposition); \
02760
               if( catchAssertionHandler.allowThrows() )
02762
                   try { \
02763
                       static_cast<void>(expr); \
02764
                       catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
02765
02766
                   catch( exceptionType const& ) { \
02767
                       catchAssertionHandler.handleExceptionThrownAsExpected(); \
02768
02769
                   catch( ... ) { \
02770
                       catchAssertionHandler.handleUnexpectedInflightException(); \
02771
02772
               else \
02773
                   catchAssertionHandler.handleThrowingCallSkipped(); \
02774
               INTERNAL_CATCH_REACT( catchAssertionHandler ) \
02775
          } while( false )
02776
02778 #define INTERNAL_CATCH_MSG( macroName, messageType, resultDisposition, ...)
02779
          do { \
               Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
02780
      Catch::StringRef(), resultDisposition ); \
02781
              catchAssertionHandler.handleMessage( messageType, ( Catch::MessageStream() « __VA_ARGS__ +
      ::Catch::StreamEndStop() ).m_stream.str() );
02782
              INTERNAL_CATCH_REACT( catchAssertionHandler ) \
02783
           } while( false )
02784
02786 #define INTERNAL_CATCH_CAPTURE( varName, macroName, ...)
          auto varName = Catch::Capturer( macroName, CATCH_INTERNAL_LINEINFO, Catch::ResultWas::Info,
02787
      #___VA_ARGS___ ); \
02788
          varName.captureValues( 0, ___VA_ARGS_
02789
02791 #define INTERNAL_CATCH_INFO( macroName, log )
02792
          Catch::ScopedMessage INTERNAL_CATCH_UNIQUE_NAME( scopedMessage ) ( Catch::MessageBuilder(
      macroName##_catch_sr, CATCH_INTERNAL_LINEINFO, Catch::ResultWas::Info ) « log );
02793
02795 #define INTERNAL_CATCH_UNSCOPED_INFO( macroName, log )
          Catch::getResultCapture().emplaceUnscopedMessage( Catch::MessageBuilder( macroName##_catch_sr,
02796
      CATCH_INTERNAL_LINEINFO, Catch::ResultWas::Info ) « log )
        Although this is matcher-based, it can be used with just a string
02800 #define INTERNAL_CATCH_THROWS_STR_MATCHES( macroName, resultDisposition, matcher, ...) \
02801
          do {
     Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO, CATCH_INTERNAL_STRINGIFY(_VA_ARGS__) ", " CATCH_INTERNAL_STRINGIFY(matcher), resultDisposition ); \
02802
               if( catchAssertionHandler.allowThrows() )
02803
02804
                   try { \
02805
                       static_cast<void>(__VA_ARGS__); \
02806
                       catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
02807
02808
                   catch( ... ) {
                       Catch::handleExceptionMatchExpr( catchAssertionHandler, matcher, #matcher##_catch_sr
02809
      ); \
02810
               else \
02811
02812
                   catchAssertionHandler.handleThrowingCallSkipped(); \
02813
               INTERNAL_CATCH_REACT( catchAssertionHandler )
02814
          } while( false )
```

```
02816 #endif // CATCH_CONFIG_DISABLE
02817
02818 // end catch_capture.hpp
02819 // start catch_section.h
02820
02821 // start catch_section_info.h
02822
02823 // start catch_totals.h
02824
02825 #include <cstddef>
02826
02827 namespace Catch {
02828
02829
          struct Counts {
02830
             Counts operator - ( Counts const& other ) const;
              Counts& operator += ( Counts const& other );
02831
02832
02833
              std::size_t total() const;
02834
               bool allPassed() const;
02835
              bool allOk() const;
02836
02837
               std::size_t passed = 0;
              std::size_t passed = 0;
std::size_t failed = 0;
std::size_t failedButOk = 0;
02838
02839
02840
          };
02841
02842
          struct Totals {
02843
02844
               Totals operator - ( Totals const& other ) const;
              Totals& operator += ( Totals const& other );
02845
02846
02847
              Totals delta( Totals const& prevTotals ) const;
02848
02849
               int error = 0;
02850
               Counts assertions;
02851
               Counts testCases;
02852
          };
02853 }
02854
02855 // end catch_totals.h
02856 #include <string>
02857
02858 namespace Catch {
02859
02860
          struct SectionInfo {
02861
            SectionInfo
02862
                  ( SourceLineInfo const& _lineInfo,
02863
                       std::string const& _name );
02864
02865
               // Deprecated
02866
               SectionInfo
                 ( SourceLineInfo const& _lineInfo,
02867
                       std::string const& _name,
std::string const& ) : SectionInfo( _lineInfo, _name ) {}
02868
02869
02870
02871
              std::string name;
02872
               std::string description; // !Deprecated: this will always be empty
02873
               SourceLineInfo lineInfo;
02874
         };
02875
02876
          struct SectionEndInfo {
02877
              SectionInfo sectionInfo;
02878
               Counts prevAssertions;
02879
               double durationInSeconds;
02880
          };
02881
02882 } // end namespace Catch
02883
02884 // end catch_section_info.h
02885 // start catch_timer.h
02886
02887 #include <cstdint>
02888
02889 namespace Catch {
02890
02891
          auto getCurrentNanosecondsSinceEpoch() -> uint64_t;
02892
          auto getEstimatedClockResolution() -> uint64_t;
02893
02894
          class Timer {
02895
              uint64_t m_nanoseconds = 0;
02896
          public:
02897
02898
               auto getElapsedNanoseconds() const -> uint64_t;
              auto getElapsedMicroseconds() const -> uint64_t;
auto getElapsedMilliseconds() const -> unsigned int;
02899
02900
02901
              auto getElapsedSeconds() const -> double;
```

```
02902
          };
02903
02904 } // namespace Catch
02905
02906 // end catch_timer.h
02907 #include <string>
02909 namespace Catch {
02910
02911
          class Section : NonCopyable {
          public:
02912
02913
             Section( SectionInfo const& info ):
02914
              ~Section();
02915
02916
              // This indicates whether the section should be executed or not
02917
              explicit operator bool() const;
02918
02919
         private:
02920
              SectionInfo m_info;
02921
02922
              std::string m name;
02923
              Counts m_assertions;
02924
              bool m sectionIncluded;
02925
              Timer m_timer;
02926
          };
02927
02928 } // end namespace Catch
02929
02932
          CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS
02933
          if( Catch::Section const& INTERNAL_CATCH_UNIQUE_NAME( catch_internal_Section ) =
      Catch::SectionInfo( CATCH_INTERNAL_LINEINFO, __VA_ARGS__ ) ) \
02934
          CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
02935
02936 #define INTERNAL CATCH DYNAMIC SECTION(
          CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS \
02937
02939
          if( Catch::Section const& INTERNAL_CATCH_UNIQUE_NAME( catch_internal_Section ) =
     Catch::SectionInfo( CATCH_INTERNAL_LINEINFO, (Catch::ReusableStringStream() « __VA_ARGS__).str() ) )
02940
          CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
02941
02942 // end catch section.h
02943 // start catch_interfaces_exception.h
02944
02945 // start catch_interfaces_registry_hub.h
02946
02947 #include <string>
02948 #include <memory>
02949
02950 namespace Catch {
02951
02952
          class TestCase;
02953
          struct ITestCaseRegistry;
          struct IExceptionTranslatorRegistry;
02954
02955
          struct IExceptionTranslator;
          struct IReporterRegistry;
02956
02957
          struct IReporterFactory:
02958
          struct ITagAliasRegistry;
02959
          struct IMutableEnumValuesRegistry;
02960
02961
          class StartupExceptionRegistry;
02962
02963
          using IReporterFactoryPtr = std::shared_ptr<IReporterFactory>;
02964
02965
          struct IRegistryHub {
02966
              virtual ~IRegistryHub();
02967
02968
              virtual IReporterRegistry const& getReporterRegistry() const = 0;
              virtual ITestCaseRegistry const& getTestCaseRegistry() const = 0;
02970
              virtual ITagAliasRegistry const& getTagAliasRegistry() const = 0;
02971
              virtual IExceptionTranslatorRegistry const& getExceptionTranslatorRegistry() const = 0;
02972
02973
              virtual StartupExceptionRegistry const& getStartupExceptionRegistry() const = 0;
02974
          };
02975
02976
          struct IMutableRegistryHub {
02977
              virtual ~IMutableRegistryHub();
02978
              virtual void registerReporter( std::string const& name, IReporterFactoryPtr const& factory ) =
     0:
02979
              virtual void registerListener( IReporterFactoryPtr const& factory ) = 0;
02980
              virtual void registerTest( TestCase const& testInfo ) = 0;
02981
              virtual void registerTranslator( const IExceptionTranslator* translator ) = 0;
02982
              virtual void registerTagAlias( std::string const& alias, std::string const& tag,
      SourceLineInfo const& lineInfo ) = 0;
02983
              virtual void registerStartupException() noexcept = 0;
              virtual IMutableEnumValuesRegistry& getMutableEnumValuesRegistry() = 0;
02984
```

```
02985
          };
02986
02987
          IRegistryHub const& getRegistryHub();
02988
          IMutableRegistryHub& getMutableRegistryHub();
02989
          void cleanUp();
02990
          std::string translateActiveException();
02991
02992 }
02993
02994 // end catch_interfaces_registry_hub.h
02995 #if defined(CATCH_CONFIG_DISABLE)
02996 #define INTERNAL_CATCH_TRANSLATE_EXCEPTION_NO_REG( translatorName, signature) \
02997
              static std::string translatorName( signature )
02998 #endif
02999
03000 #include <exception>
03001 #include <string>
03002 #include <vector>
03003
03004 namespace Catch {
03005
          using exceptionTranslateFunction = std::string(*)();
03006
03007
          struct IExceptionTranslator;
          using ExceptionTranslators = std::vector<std::unique_ptr<IExceptionTranslator const»;
03008
03009
03010
          struct IExceptionTranslator {
03011
                        ~IExceptionTranslator();
03012
              virtual std::string translate( ExceptionTranslators::const_iterator it,
     ExceptionTranslators::const_iterator itEnd ) const = 0;
03013
          } ;
03014
03015
          struct IExceptionTranslatorRegistry {
03016
              virtual ~IExceptionTranslatorRegistry();
03017
03018
              virtual std::string translateActiveException() const = 0;
03019
          };
03020
03021
          class ExceptionTranslatorRegistrar {
03022
              template<typename T>
03023
               class ExceptionTranslator : public IExceptionTranslator {
              public:
03024
03025
03026
                   ExceptionTranslator( std::string(*translateFunction)( T& ) )
03027
                   : m_translateFunction( translateFunction )
03028
                   {}
03029
03030
                   std::string translate( ExceptionTranslators::const_iterator it,
     ExceptionTranslators::const_iterator itEnd ) const override {
03031 #if defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
03032 return "";
03033 #else
03034
03035
                            if(it == itEnd)
03036
                               std::rethrow_exception(std::current_exception());
03037
                            else
03038
                               return (*it)->translate( it+1, itEnd );
03039
03040
                       catch( T& ex ) {
                           return m_translateFunction( ex );
03041
03042
03043 #endif
03044
                   }
03045
03046
03047
                   std::string(*m_translateFunction)( T& );
03048
03049
03050
          public:
03051
              template<typename T>
03052
               ExceptionTranslatorRegistrar( std::string(*translateFunction)( T& ) ) {
03053
                   getMutableRegistryHub().registerTranslator
03054
                        ( new ExceptionTranslator<T>( translateFunction ) );
03055
               }
03056
          };
03057 }
03058
03060 #define INTERNAL_CATCH_TRANSLATE_EXCEPTION2( translatorName, signature ) \
          static std::string translatorName( signature ); \
CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
03061
03062
03063
          namespace{ Catch::ExceptionTranslatorRegistrar INTERNAL_CATCH_UNIQUE_NAME(
03064
      catch_internal_ExceptionRegistrar )( &translatorName ); } \
03065
          CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
03066
          static std::string translatorName( signature )
03067
03068 #define INTERNAL CATCH TRANSLATE EXCEPTION( signature ) INTERNAL CATCH TRANSLATE EXCEPTION2(
      INTERNAL_CATCH_UNIQUE_NAME( catch_internal_ExceptionTranslator ), signature )
```

```
03069
03070 // end catch_interfaces_exception.h
03071 // start catch_approx.h
03072
03073 #include <type traits>
03074
03075 namespace Catch {
03076 namespace Detail {
03077
          class Approx {
03078
03079
          private:
             bool equalityComparisonImpl(double other) const;
03080
              // Validates the new margin (margin >= 0)
// out-of-line to avoid including stdexcept in the header
03081
03082
03083
              void setMargin(double margin);
              // Validates the new epsilon (0 < epsilon < 1) // out-of-line to avoid including stdexcept in the header
03084
03085
03086
              void setEpsilon(double epsilon);
03087
03088
          public:
              explicit Approx ( double value );
03089
03090
03091
              static Approx custom();
03092
03093
              Approx operator-() const;
03094
              template <typename T, typename = typename std::enable_if<std::is_constructible<double,</pre>
03095
      T>::value>::type>
03096
              Approx operator()( T const& value) const {
03097
                  Approx approx( static_cast<double>(value) );
03098
                  approx.m_epsilon = m_epsilon;
03099
                  approx.m_margin = m_margin;
03100
                  approx.m_scale = m_scale;
03101
                  return approx;
03102
              }
03103
03104
              template <typename T, typename = typename std::enable_if<std::is_constructible<double,
      T>::value>::type>
03105
              explicit Approx( T const& value ): Approx(static_cast<double>(value))
03106
03107
03108
              template <typename T, typename = typename std::enable_if<std::is_constructible<double,
      T>::value>::tvpe>
03109
              friend bool operator == ( const T& lhs, Approx const& rhs ) {
                auto lhs_v = static_cast<double>(lhs);
03110
03111
                  return rhs.equalityComparisonImpl(lhs_v);
03112
03113
              template <typename T, typename = typename std::enable_if<std::is_constructible<double,
03114
      T>::value>::tvpe>
03115
              friend bool operator == ( Approx const& lhs, const T& rhs ) {
03116
                  return operator == ( rhs, lhs );
03117
03118
              template <typename T, typename = typename std::enable_if<std::is_constructible<double,</pre>
03119
      T>::value>::tvpe>
03120
            friend bool operator != ( T const& lhs, Approx const& rhs ) {
                  return !operator==( lhs, rhs );
03121
03122
03123
0.312.4
              template <typename T, typename = typename std::enable if<std::is constructible<double,
      T>::value>::type>
03125
              friend bool operator != ( Approx const& lhs, T const& rhs ) {
                 return !operator==( rhs, lhs );
03126
03127
              }
03128
03129
              template <typename T, typename = typename std::enable_if<std::is_constructible<double,</pre>
      T>::value>::tvpe>
03130
              friend bool operator <= ( T const& lhs, Approx const& rhs ) {
                  return static_cast<double>(lhs) < rhs.m_value || lhs == rhs;</pre>
03131
03132
03133
              template <typename T, typename = typename std::enable_if<std::is_constructible<double,
03134
      T>::value>::type>
03135
              friend bool operator <= ( Approx const& lhs, T const& rhs ) {
                  return lhs.m_value < static_cast<double>(rhs) || lhs == rhs;
03136
03137
03138
03139
              template <typename T, typename = typename std::enable_if<std::is_constructible<double,
      T>::value>::type>
03140
            friend bool operator >= ( T const& lhs, Approx const& rhs ) {
03141
                  return static_cast<double>(lhs) > rhs.m_value || lhs == rhs;
03142
03143
03144
              template <typename T, typename = typename std::enable_if<std::is_constructible<double,</pre>
      T>::value>::type>
03145
              friend bool operator >= ( Approx const& lhs, T const& rhs ) {
```

```
return lhs.m_value > static_cast<double>(rhs) || lhs == rhs;
03147
03148
03149
             template <typename T, typename = typename std::enable_if<std::is_constructible<double,</pre>
     T>::value>::type>
03150
              Approx& epsilon( T const& newEpsilon ) {
03151
                 double epsilonAsDouble = static_cast<double>(newEpsilon);
03152
                  setEpsilon(epsilonAsDouble);
03153
                  return *this;
03154
03155
03156
              template <typename T, typename = typename std::enable_if<std::is_constructible<double,</pre>
     T>::value>::type>
03157
             Approx& margin ( T const& newMargin ) {
03158
                 double marginAsDouble = static_cast<double>(newMargin);
03159
                  setMargin(marginAsDouble);
03160
                  return *this:
              }
03161
03162
03163
              template <typename T, typename = typename std::enable_if<std::is_constructible<double,
     T>::value>::type>
03164
             Approx& scale( T const& newScale ) {
               m_scale = static_cast<double>(newScale);
0.3165
                  return *this;
03166
              }
03167
03168
03169
              std::string toString() const;
03170
03171
        private:
            double m_epsilon;
03172
03173
              double m_margin;
0.3174
              double m_scale;
03175
             double m_value;
03176
          };
03177 } // end namespace Detail
03178
03179 namespace literals {
         Detail::Approx operator "" _a(long double val);
Detail::Approx operator "" _a(unsigned long long val);
03181
03182 } // end namespace literals
03183
0.3184 \text{ template} <>
03185 struct StringMaker<Catch::Detail::Approx> {
03186
         static std::string convert(Catch::Detail::Approx const& value);
03187 };
03188
03189 } // end namespace Catch
0.3190
03191 // end catch_approx.h
03192 // start catch_string_manip.h
03193
03194 #include <string>
03195 #include <iosfwd>
03196 #include <vector>
03197
03198 namespace Catch {
03199
03200
          bool startsWith( std::string const& s, std::string const& prefix );
03201
          bool startsWith( std::string const& s, char prefix );
03202
          bool endsWith( std::string const& s, std::string const& suffix );
03203
          bool endsWith( std::string const& s, char suffix );
03204
          bool contains( std::string const& s, std::string const& infix );
03205
          void toLowerInPlace( std::string& s );
03206
          std::string toLower( std::string const& s );
03208
          std::string trim( std::string const& str );
03210
          StringRef trim(StringRef ref);
03211
03212
          // !!! Be aware, returns refs into original string - make sure original string outlives them
03213
          std::vector<StringRef> splitStringRef( StringRef str, char delimiter );
03214
          bool replaceInPlace( std::string& str, std::string const& replaceThis, std::string const& withThis
     );
03215
03216
          struct pluralise {
             pluralise( std::size_t count, std::string const& label );
03217
03218
03219
             friend std::ostream& operator « ( std::ostream& os, pluralise const& pluraliser );
03220
03221
              std::size_t m_count;
03222
              std::string m_label;
          };
03223
03224 }
03225
03226 // end catch_string_manip.h
03227 #ifndef CATCH_CONFIG_DISABLE_MATCHERS
03228 // start catch_capture_matchers.h
03229
03230 // start catch matchers.h
```

```
03231
03232 #include <string>
03233 #include <vector>
03234
03235 namespace Catch {
03236 namespace Matchers {
          namespace Impl {
03238
03239
              template<typename ArgT> struct MatchAllOf;
03240
              template<typename ArgT> struct MatchAnyOf;
              template<typename ArgT> struct MatchNotOf;
03241
03242
03243
              class MatcherUntypedBase {
03244
              public:
03245
                 MatcherUntypedBase() = default;
03246
                  {\tt MatcherUntypedBase\ (\ MatcherUntypedBase\ const\&\ )\ =\ {\tt default;}}
                  {\tt MatcherUntypedBase\&\ operator = (\ MatcherUntypedBase\ const\&\ ) = delete;}
03247
03248
                  std::string toString() const;
03249
03250
              protected:
03251
                  virtual ~MatcherUntypedBase();
03252
                  virtual std::string describe() const = 0;
03253
                  mutable std::string m_cachedToString;
03254
              };
03255
03256 #ifdef __clang__
03257 #
          pragma clang diagnostic push
03258 #
           pragma clang diagnostic ignored "-Wnon-virtual-dtor"
03259 #endif
03260
              template<typename ObjectT>
struct MatcherMethod {
03261
03262
03263
                  virtual bool match( ObjectT const& arg ) const = 0;
03264
              };
03265
03266 #if defined(__OBJC_
             // Hack to fix Catch GH issue #1661. Could use id for generic Object support.
03267
              // use of const for Object pointers is very uncommon and under ARC it causes some kind of
     signature mismatch that breaks compilation
03269
            template<>
03270
              struct MatcherMethod<NSString*> {
03271
                  virtual bool match ( NSString* arg ) const = 0;
03272
03273 #endif
03274
03275 #ifdef __clang_
03276 #
         pragma clang diagnostic pop
03277 #endif
03278
03279
              template<tvpename T>
03280
              struct MatcherBase : MatcherUntypedBase, MatcherMethod<T> {
03281
03282
                  MatchAllOf<T> operator && ( MatcherBase const& other ) const;
                  MatchAnyOf<T> operator || ( MatcherBase const& other ) const;
MatchNotOf<T> operator ! () const;
03283
03284
03285
              };
03286
03287
              template<typename ArgT>
03288
              struct MatchAllOf : MatcherBase<ArgT> {
                  bool match( ArgT const& arg ) const override {
    for( auto matcher : m_matchers ) {
03289
03290
                           if (!matcher->match(arg))
03291
03292
                               return false;
03293
03294
                       return true;
03295
03296
                  std::string describe() const override {
03297
                       std::string description;
03298
                       description.reserve( 4 + m_matchers.size()*32 );
03299
                       description += "( ";
03300
                       bool first = true;
03301
                       for( auto matcher : m_matchers ) {
03302
                           if( first )
03303
                               first = false;
03304
                           else
                              description += " and ";
03305
03306
                           description += matcher->toString();
03307
                       description += " )";
03308
03309
                       return description;
03310
                  }
03311
03312
                  03313
                      auto copy(*this);
03314
                       copy.m_matchers.push_back( &other );
03315
                       return copy;
03316
                  }
```

```
03318
                  std::vector<MatcherBase<ArgT> const*> m_matchers;
03319
03320
              template<typename ArgT>
              struct MatchAnyOf : MatcherBase<ArgT> {
03321
03322
03323
                  bool match( ArgT const& arg ) const override {
03324
                       for( auto matcher : m_matchers ) {
03325
                         if (matcher->match(arg))
03326
                               return true;
03327
03328
                       return false:
03329
03330
                  std::string describe() const override {
03331
                       std::string description;
                       description.reserve( 4 + m_matchers.size()*32 );
description += "( ";
03332
03333
                      bool first = true;
03334
                       for( auto matcher : m_matchers ) {
03335
03336
                           if( first )
03337
                              first = false;
03338
                           else
                              description += " or ";
03339
                           description += matcher->toString();
03340
03341
03342
                      description += " )";
03343
                       return description;
03344
                  }
03345
03346
                  MatchAnyOf<ArqT> operator || ( MatcherBase<ArqT> const& other ) {
03347
                       auto copy(*this);
03348
                       copy.m_matchers.push_back( &other );
03349
                       return copy;
03350
                  }
03351
03352
                  std::vector<MatcherBase<ArgT> const*> m_matchers;
03353
              };
03354
03355
              template<typename ArgT>
03356
              struct MatchNotOf : MatcherBase<ArgT> {
03357
                  MatchNotOf( MatcherBase<ArgT> const& underlyingMatcher) : m underlyingMatcher(
03358
     underlyingMatcher ) {}
03359
03360
                  bool match( ArgT const& arg ) const override {
03361
                      return !m_underlyingMatcher.match( arg );
03362
03363
                  std::string describe() const override {
    return "not " + m_underlyingMatcher.toString();
03364
03365
03366
03367
                  MatcherBase<ArgT> const& m_underlyingMatcher;
03368
              };
03369
03370
              template<typename T>
03371
              MatchAllOf<T> MatcherBase<T>::operator && ( MatcherBase const& other ) const {
03372
                  return MatchAllOf<T>() && *this && other;
03373
03374
              template<typename T>
03375
              MatchAnyOf<T> MatcherBase<T>::operator || ( MatcherBase const& other ) const {
03376
                  return MatchAnyOf<T>() || *this || other;
03377
03378
              template<typename T>
03379
              MatchNotOf<T> MatcherBase<T>::operator ! () const {
03380
                  return MatchNotOf<T>( *this );
03381
03382
03383
          } // namespace Impl
03384
03385 } // namespace Matchers
03386
03387 using namespace Matchers;
03388 using Matchers::Impl::MatcherBase;
03389
03390 } // namespace Catch
03391
03392 // end catch_matchers.h
03393 // start catch_matchers_exception.hpp
03394
03395 namespace Catch {
03396 namespace Matchers {
03397 namespace Exception {
03398
03399 class ExceptionMessageMatcher : public MatcherBase<std::exception> {
03400
         std::string m_message;
03401 public:
03402
```

```
ExceptionMessageMatcher(std::string const& message):
03404
              m_message(message)
03405
          {}
03406
03407
          bool match(std::exception const& ex) const override;
03408
03409
          std::string describe() const override;
03410 };
03411
03412 } // namespace Exception
03413
03414 Exception::ExceptionMessageMatcher Message(std::string const& message);
03415
03416 } // namespace Matchers
03417 } // namespace Catch
03418
03419 // end catch_matchers_exception.hpp
03420 // start catch_matchers_floating.h
03421
03422 namespace Catch {
03423 namespace Matchers {
03424
03425
          namespace Floating {
03426
03427
              enum class FloatingPointKind : uint8_t;
03428
03429
              struct WithinAbsMatcher : MatcherBase<double> {
03430
                  WithinAbsMatcher(double target, double margin);
03431
                  bool match(double const& matchee) const override;
03432
                  std::string describe() const override;
03433
              private:
03434
                  double m_target;
03435
                  double m_margin;
03436
              };
03437
              struct WithinUlpsMatcher: MatcherBase<double> {
03438
03439
                  WithinUlpsMatcher(double target, uint64_t ulps, FloatingPointKind baseType);
                  bool match (double const& matchee) const override;
03441
                  std::string describe() const override;
03442
              private:
03443
                  double m_target;
03444
                  uint64 t m ulps;
03445
                  FloatingPointKind m_type;
03446
              };
03447
03448
              // Given IEEE-754 format for floats and doubles, we can assume
03449
              // that float -> double promotion is lossless. Given this, we can
03450
              \ensuremath{//} assume that if we do the standard relative comparison of
              // |lhs - rhs| <= epsilon \star max(fabs(lhs), fabs(rhs)), then we get
03451
              // the same result if we do this for floats, as if we do this for
03452
03453
              // doubles that were promoted from floats.
03454
              struct WithinRelMatcher : MatcherBase<double>
03455
                  WithinRelMatcher(double target, double epsilon);
03456
                  bool match(double const& matchee) const override;
03457
                  std::string describe() const override;
03458
              private:
                  double m_target;
03459
03460
                  double m_epsilon;
03461
03462
          } // namespace Floating
03463
03464
03465
          // The following functions create the actual matcher objects.
03466
          // This allows the types to be inferred
03467
          Floating::WithinUlpsMatcher WithinULP (double target, uint64_t maxUlpDiff);
03468
          Floating::WithinUlpsMatcher WithinULP(float target, uint64_t maxUlpDiff);
          Floating::WithinAbsMatcher WithinAbs (double target, double margin); Floating::WithinRelMatcher WithinRel(double target, double eps);
03469
03470
03471
          // defaults epsilon to 100*numeric_limits<double>::epsilon()
          Floating::WithinRelMatcher WithinRel(double target);
03473
          Floating::WithinRelMatcher WithinRel(float target, float eps);
03474
          // defaults epsilon to 100*numeric_limits<float>::epsilon()
03475
          Floating::WithinRelMatcher WithinRel(float target);
03476
03477 } // namespace Matchers
03478 } // namespace Catch
03479
03480 // end catch_matchers_floating.h
03481 // start catch_matchers_generic.hpp
03482
03483 #include <functional>
03484 #include <string>
03485
03486 namespace Catch {
03487 namespace Matchers {
03488 namespace Generic {
03489
```

```
03490 namespace Detail {
         std::string finalizeDescription(const std::string& desc);
03491
03492 }
03493
03494 template <typename T>
03495 class PredicateMatcher: public MatcherBase<T> {
03496 std::function<bool(T const&)> m_predicate;
03497
          std::string m_description;
03498 public:
03499
          PredicateMatcher(std::function<bool(T const&) > const& elem, std::string const& descr)
03500
03501
             :m predicate(std::move(elem)),
03502
              m_description(Detail::finalizeDescription(descr))
03503
          {}
03504
03505
         return m_predicate(item);
}
          bool match( T const& item ) const override {
03506
03507
03508
03509
          std::string describe() const override {
03510
            return m description;
03511
          }
03512 };
03513
03514 } // namespace Generic
03516
          // The following functions create the actual matcher objects.
03517
          // The user has to explicitly specify type to the function, because
03518
          // inferring std::function<bool(T const&)> is hard (but possible) and
03519
          // requires a lot of TMP.
03520
          template<typename T>
03521
          Generic::PredicateMatcher<T> Predicate(std::function<bool(T const&)> const& predicate, std::string
     const& description = "") {
03522
             return Generic::PredicateMatcher<T>(predicate, description);
03523
03524
03525 } // namespace Matchers
03526 } // namespace Catch
03527
03528 // end catch_matchers_generic.hpp
03529 // start catch_matchers_string.h
03530
03531 #include <string>
03532
03533 namespace Catch {
03534 namespace Matchers {
03535
03536
          namespace StdString {
03537
03538
              struct CasedString
03539
              {
03540
                  CasedString( std::string const& str, CaseSensitive::Choice caseSensitivity );
03541
                  \verb|std::string| adjustString( std::string| const& str|) | const;
03542
                  std::string caseSensitivitySuffix() const;
03543
03544
                  CaseSensitive::Choice m caseSensitivity;
03545
                  std::string m_str;
03546
              };
03547
03548
              struct StringMatcherBase : MatcherBase<std::string> {
03549
                  StringMatcherBase( std::string const& operation, CasedString const& comparator );
03550
                  std::string describe() const override;
03551
03552
                  CasedString m_comparator;
03553
                  std::string m_operation;
03554
              } ;
03555
03556
              struct EqualsMatcher: StringMatcherBase {
03557
                  EqualsMatcher ( CasedString const& comparator );
                  bool match( std::string const& source ) const override;
03559
03560
              struct ContainsMatcher : StringMatcherBase {
03561
                  ContainsMatcher( CasedString const& comparator );
03562
                  bool match( std::string const& source ) const override;
03563
03564
              struct StartsWithMatcher : StringMatcherBase {
03565
                  StartsWithMatcher ( CasedString const& comparator );
03566
                  bool match( std::string const& source ) const override;
03567
03568
              struct EndsWithMatcher: StringMatcherBase {
                  EndsWithMatcher( CasedString const& comparator );
03569
03570
                  bool match( std::string const& source ) const override;
03571
03572
03573
              struct RegexMatcher : MatcherBase<std::string> {
                  {\tt RegexMatcher(std::string regex, CaseSensitive::Choice caseSensitivity);}
03574
03575
                  bool match( std::string const& matchee ) const override;
```

```
03576
                   std::string describe() const override;
03577
              private:
03578
03579
                   std::string m_regex;
03580
                   CaseSensitive::Choice m_caseSensitivity;
03581
               };
03582
03583
          } // namespace StdString
03584
03585
           // The following functions create the actual matcher objects.
03586
          \ensuremath{//} This allows the types to be inferred
03587
03588
          StdString::EqualsMatcher Equals( std::string const& str, CaseSensitive::Choice caseSensitivity =
03589
          StdString::ContainsMatcher Contains( std::string const& str, CaseSensitive::Choice caseSensitivity
      = CaseSensitive::Yes );
03590
          StdString::EndsWithMatcher EndsWith( std::string const& str. CaseSensitive::Choice caseSensitivity
      = CaseSensitive::Yes );
          StdString::StartsWithMatcher StartsWith( std::string const& str, CaseSensitive::Choice
      caseSensitivity = CaseSensitive::Yes );
03592
          StdString::RegexMatcher Matches( std::string const& regex, CaseSensitive::Choice caseSensitivity =
      CaseSensitive::Yes );
03593
03594 } // namespace Matchers
03595 } // namespace Catch
03596
03597 // end catch_matchers_string.h
03598 // start catch_matchers_vector.h
03599
03600 #include <algorithm>
03601
03602 namespace Catch {
03603 namespace Matchers {
03604
03605
          namespace Vector {
03606
               template<typename T, typename Alloc>
               struct ContainsElementMatcher : MatcherBase<std::vector<T, Alloc» {</pre>
03607
03608
03609
                   ContainsElementMatcher(T const &comparator) : m_comparator( comparator) { }
03610
03611
                   bool match(std::vector<T, Alloc> const &v) const override {
03612
                       for (auto const& el : v) {
03613
                           if (el == m comparator) {
03614
                                return true;
03615
03616
03617
                       return false;
03618
                   }
03619
                   std::string describe() const override {
    return "Contains: " + ::Catch::Detail::stringify( m_comparator );
03620
03621
03622
03623
03624
                   T const& m_comparator;
               };
03625
03626
               template<typename T, typename AllocComp, typename AllocMatch>
03627
03628
               struct ContainsMatcher : MatcherBase<std::vector<T, AllocMatch» {</pre>
03629
03630
                   ContainsMatcher(std::vector<T, AllocComp> const &comparator) : m_comparator( comparator)
      {}
03631
03632
                   bool match(std::vector<T, AllocMatch> const &v) const override {
03633
                       // !TBD: see note in EqualsMatcher
03634
                       if (m_comparator.size() > v.size())
03635
                            return false;
03636
                       for (auto const& comparator : m_comparator) {
                           auto present = false;
03637
03638
                           for (const auto& el : v) {
                                if (el == comparator) {
03639
03640
                                   present = true;
03641
                                    break;
03642
                                }
03643
03644
                            if (!present) {
03645
                                return false;
03646
03647
03648
                       return true:
03649
                   std::string describe() const override {
    return "Contains: " + ::Catch::Detail::stringify( m_comparator );
03650
03651
03652
03653
03654
                   std::vector<T, AllocComp> const& m_comparator;
03655
               };
03656
```

```
template<typename T, typename AllocComp, typename AllocMatch>
               struct EqualsMatcher : MatcherBase<std::vector<T, AllocMatch» {</pre>
03658
03659
03660
                   EqualsMatcher(std::vector<T, AllocComp> const &comparator) : m_comparator( comparator ) {}
03661
                   bool match(std::vector<T, AllocMatch> const &v) const override {
03662
                        // !TBD: This currently works if all elements can be compared using !=
03663
03664
                        // - a more general approach would be via a compare template that defaults
03665
                        // to using !=. but could be specialised for, e.g. std::vector<T, Alloc> etc
03666
                        // - then just call that directly
                        if (m_comparator.size() != v.size())
03667
                            return false;
03668
                        for (std::size_t i = 0; i < v.size(); ++i)</pre>
03669
03670
                            if (m_comparator[i] != v[i])
03671
                                 return false;
03672
                        return true;
03673
                   std::string describe() const override {
    return "Equals: " + ::Catch::Detail::stringify( m_comparator );
03674
03675
03676
03677
                    std::vector<T, AllocComp> const& m_comparator;
03678
               };
03679
               template<typename T, typename AllocComp, typename AllocMatch>
struct ApproxMatcher : MatcherBase<std::vector<T, AllocMatch» {</pre>
03680
03681
03682
03683
                    ApproxMatcher(std::vector<T, AllocComp> const& comparator) : m_comparator( comparator ) {}
03684
03685
                   bool match(std::vector<T, AllocMatch> const &v) const override {
03686
                        if (m_comparator.size() != v.size())
03687
                            return false;
03688
                        for (std::size_t i = 0; i < v.size(); ++i)</pre>
03689
                            if (m_comparator[i] != approx(v[i]))
03690
                                 return false;
03691
                        return true;
03692
                   std::string describe() const override {
    return "is approx: " + ::Catch::Detail::stringify( m_comparator );
03693
03694
03695
                   template <typename = typename std::enable_if<std::is_constructible<double,
03696
      T>::value>::type>
03697
                   ApproxMatcher& epsilon( T const& newEpsilon ) {
   approx.epsilon(newEpsilon);
03698
03699
                        return *this;
03700
03701
                   template <typename = typename std::enable_if<std::is_constructible<double,
      T>::value>::type>
03702
                   ApproxMatcher& margin( T const& newMargin ) {
03703
                        approx.margin(newMargin);
03704
                        return *this:
03705
                   template <typename = typename std::enable_if<std::is_constructible<double,
      T>::value>::type>
03707
                  ApproxMatcher& scale( T const& newScale ) {
03708
                        approx.scale(newScale);
03709
                        return *this;
03710
03711
03712
                   std::vector<T, AllocComp> const& m_comparator;
03713
                   mutable Catch::Detail::Approx approx = Catch::Detail::Approx::custom();
03714
               };
03715
03716
               template<typename T, typename AllocComp, typename AllocMatch>
03717
               struct UnorderedEqualsMatcher : MatcherBase<std::vector<T, AllocMatch» {</pre>
03718
                   UnorderedEqualsMatcher(std::vector<T, AllocComp> const& target) : m_target(target) {}
                   bool match(std::vector<T, AllocMatch> const& vec) const override {
   if (m_target.size() != vec.size()) {
03719
03720
                            return false;
03721
03722
03723
                        return std::is_permutation(m_target.begin(), m_target.end(), vec.begin());
03724
03725
                   std::string describe() const override {
    return "UnorderedEquals: " + ::Catch::Detail::stringify(m_target);
03726
03727
03728
03729
               private:
03730
                   std::vector<T, AllocComp> const& m_target;
03731
03732
03733
          } // namespace Vector
03734
           // The following functions create the actual matcher objects.
03736
           // This allows the types to be inferred
03737
03738
           template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
03739
          Vector::ContainsMatcher<T, AllocComp, AllocMatch> Contains( std::vector<T, AllocComp> const&
      comparator ) {
```

```
return Vector::ContainsMatcher<T, AllocComp, AllocMatch>( comparator );
03741
03742
03743
          template<typename T, typename Alloc = std::allocator<T>
          Vector::ContainsElementMatcher<T, Alloc> VectorContains( T const& comparator ) {
    return Vector::ContainsElementMatcher<T, Alloc>( comparator );
03744
03745
03746
03747
03748
          template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
03749
          Vector::EqualsMatcher<T, AllocComp, AllocMatch> Equals( std::vector<T, AllocComp> const&
     comparator ) {
03750
             return Vector::EqualsMatcher<T, AllocComp, AllocMatch>( comparator );
03751
03752
03753
          template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
03754
          Vector::ApproxMatcher<T, AllocComp, AllocMatch> Approx( std::vector<T, AllocComp> const&
      comparator ) {
03755
            return Vector::ApproxMatcher<T, AllocComp, AllocMatch>( comparator );
03756
03757
03758
          template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
03759
          Vector::UnorderedEqualsMatcher<T, AllocComp, AllocMatch> UnorderedEquals(std::vector<T, AllocComp>
     const& target) {
03760
              return Vector::UnorderedEqualsMatcher<T, AllocComp, AllocMatch>( target );
03761
03762
03763 } // namespace Matchers
03764 } // namespace Catch
03765
03766 // end catch_matchers_vector.h
03767 namespace Catch {
03768
03769
          template<typename ArgT, typename MatcherT>
03770
          class MatchExpr : public ITransientExpression {
0.3771
              ArgT const& m_arg;
03772
              MatcherT m_matcher;
03773
              StringRef m_matcherString;
03774
          public:
03775
              MatchExpr( ArgT const& arg, MatcherT const& matcher, StringRef const& matcherString )
03776
              : ITransientExpression{ true, matcher.match( arg ) },
03777
                  m_arg( arg ),
03778
                  m_matcher( matcher ),
03779
                  m_matcherString( matcherString )
03780
              { }
03781
03782
              void streamReconstructedExpression( std::ostream &os ) const override {
                  auto matcherAsString = m_matcher.toString();
os « Catch::Detail::stringify( m_arg ) « ' '
03783
03784
03785
                  if( matcherAsString == Detail::unprintableString )
03786
                      os « m matcherString:
03787
                  else
03788
                      os « matcherAsString;
03789
03790
          } ;
03791
03792
          using StringMatcher = Matchers::Impl::MatcherBase<std::string>;
03793
03794
          void handleExceptionMatchExpr( AssertionHandler& handler, StringMatcher const& matcher, StringRef
      const& matcherString );
03795
03796
          template<typename ArgT, typename MatcherT>
03797
          auto makeMatchExpr( ArgT const& arg, MatcherT const& matcher, StringRef const& matcherString ) ->
     MatchExpr<ArgT, MatcherT> {
03798
              return MatchExpr<ArgT, MatcherT>( arg, matcher, matcherString );
03799
03800
03801 } // namespace Catch
03802
03804 #define INTERNAL_CHECK_THAT( macroName, matcher, resultDisposition, arg ) \
          do {
              Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
03806
     CATCH_INTERNAL_STRINGIFY(arg) ", " CATCH_INTERNAL_STRINGIFY(matcher), resultDisposition );
03807
             INTERNAL_CATCH_TRY { \
03808
                  catchAssertionHandler.handleExpr( Catch::makeMatchExpr( arg, matcher, #matcher##_catch_sr
      ));\
03809
              } INTERNAL_CATCH_CATCH( catchAssertionHandler )
03810
              INTERNAL_CATCH_REACT( catchAssertionHandler ) \
03811
          } while( false )
03812
03814 #define INTERNAL_CATCH_THROWS_MATCHES( macroName, exceptionType, resultDisposition, matcher, ...) \setminus
03815
        do { \
              Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
03816
      CATCH_INTERNAL_STRINGIFY(__VA_ARGS__) ", " CATCH_INTERNAL_STRINGIFY(exceptionType) ",
      CATCH_INTERNAL_STRINGIFY(matcher), resultDisposition ); \
03817
              if( catchAssertionHandler.allowThrows() ) \
                  try { \
03818
03819
                      static_cast<void>(__VA_ARGS___); \
```

```
catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
03821
03822
                   catch( exceptionType const& ex ) { \
                       catchAssertionHandler.handleExpr( Catch::makeMatchExpr( ex, matcher,
03823
      #matcher##_catch_sr ) ); \
03824
                   } \
03825
                  catch( ... ) { \
03826
                       catchAssertionHandler.handleUnexpectedInflightException(); \
03827
03828
              else \
03829
                  catchAssertionHandler.handleThrowingCallSkipped(); \
              {\tt INTERNAL\_CATCH\_REACT(\ catchAssertionHandler\ )\ \backslash}
03830
03831
          } while( false )
03832
03833 // end catch_capture_matchers.h
03834 #endif
03835 // start catch_generators.hpp
03836
03837 // start catch_interfaces_generatortracker.h
03838
03839
03840 #include <memory>
03841
03842 namespace Catch {
03843
03844
          namespace Generators {
03845
              class GeneratorUntypedBase {
              public:
03846
03847
                  GeneratorUntypedBase() = default;
                   virtual ~GeneratorUntypedBase();
03848
03849
                  // Attempts to move the generator to the next element
03850
03851
                   // Returns true iff the move succeeded (and a valid element
03852
                    // can be retrieved).
03853
                  virtual bool next() = 0;
              };
03854
03855
              using GeneratorBasePtr = std::unique_ptr<GeneratorUntypedBase>;
03856
03857
          } // namespace Generators
03858
03859
          struct IGeneratorTracker {
              virtual ~IGeneratorTracker();
03860
              virtual auto hasGenerator() const -> bool = 0;
virtual auto getGenerator() const -> Generators::GeneratorBasePtr const& = 0;
03861
03862
              virtual void setGenerator( Generators::GeneratorBasePtr&& generator ) = 0;
03863
03864
          };
03865
03866 \} // namespace Catch
03867
03868 // end catch interfaces generatortracker.h
03869 // start catch_enforce.h
03870
03871 #include <exception>
03872
03873 namespace Catch {
03874 #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
          template <typename Ex>
03876
          [[noreturn]]
03877
          void throw_exception(Ex const& e) {
03878
              throw e;
03879
03880 #else // ^{\circ} Exceptions are enabled // Exceptions are disabled vv
03881
          [[noreturn]]
03882
           void throw_exception(std::exception const& e);
03883 #endif
03884
03885
          [[noreturn]]
03886
          void throw logic error(std::string const& msg);
03887
          [[noreturn]]
03888
           void throw_domain_error(std::string const& msg);
03889
          [[noreturn]]
03890
          void throw_runtime_error(std::string const& msg);
03891
03892 } // namespace Catch;
03893
03894 #define CATCH_MAKE_MSG(...) \
03895
          (Catch::ReusableStringStream() « ___VA_ARGS___).str()
03896
03897 #define CATCH_INTERNAL_ERROR(...)
          Catch::throw_logic_error(CATCH_MAKE_MSG( CATCH_INTERNAL_LINEINFO « ": Internal Catch2 error: " «
03898
        VA ARGS ))
03899
03900 #define CATCH_ERROR(...) \
03901
          Catch::throw_domain_error(CATCH_MAKE_MSG( __VA_ARGS__ ))
03902
03903 #define CATCH_RUNTIME_ERROR(...)
          Catch::throw_runtime_error(CATCH_MAKE_MSG( __VA_ARGS__ ))
03904
```

```
03905
03908
03909 // end catch_enforce.h
03910 #include <memory>
03911 #include <vector>
03912 #include <cassert>
03913
03914 #include <utility>
03915 #include <exception>
03916
03917 namespace Catch {
03918
03919 class GeneratorException : public std::exception {
03920
         const char* const m_msg = "";
03921
03922 public:
03923
         GeneratorException(const char* msg):
          m_msg(msg)
{}
03924
03925
03926
03927
         const char* what() const noexcept override final;
03928 };
03929
03930 namespace Generators {
03931
03932
          // !TBD move this into its own location?
03933
          namespace pf{
03934
              template<typename T, typename... Args>
              std::unique_ptr<T> make_unique( Args&&... args ) {
03935
03936
                  return std::unique_ptr<T>(new T(std::forward<Args>(args)...));
03937
03938
          }
03939
03940
          template<typename T>
          struct IGenerator : GeneratorUntypedBase {
03941
03942
              virtual ~IGenerator() = default;
03943
03944
              // Returns the current element of the generator
03945
              // \Precondition The generator is either freshly constructed, // or the last call to `next()' returned true
03946
03947
03948
              virtual T const& get() const = 0;
03949
             using type = T;
03950
         };
03951
03952
          {\tt template}{<}{\tt typename}~{\tt T}{>}
03953
          class SingleValueGenerator final : public IGenerator<T> {
03954
              T m_value;
03955
          public:
03956
             SingleValueGenerator(T&& value) : m_value(std::move(value)) {}
03957
03958
              T const& get() const override {
03959
                  return m_value;
03960
03961
              bool next() override {
03962
                 return false;
03963
03964
         };
03965
03966
          template<typename T>
03967
          class FixedValuesGenerator final : public IGenerator<T> {
03968
             static_assert(!std::is_same<T, bool>::value,
03969
                  "FixedValuesGenerator does not support bools because of std::vector<bool>"
                  "specialization, use SingleValue Generator instead.");
03970
03971
              std::vector<T> m values;
03972
              size_t m_idx = 0;
03973
         public:
03974
             FixedValuesGenerator( std::initializer_list<T> values ) : m_values( values ) {}
03975
03976
              T const& get() const override {
03977
                 return m_values[m_idx];
03978
03979
              bool next() override {
03980
                 ++m_idx;
03981
                  return m_idx < m_values.size();</pre>
03982
03983
          } ;
03984
03985
          template <typename T>
03986
          class GeneratorWrapper final {
03987
              std::unique_ptr<IGenerator<T>> m_generator;
03988
          public:
03989
              GeneratorWrapper(std::unique_ptr<IGenerator<T>> generator):
                  m_generator(std::move(generator))
03990
03991
              { }
```

```
T const& get() const {
03993
                                  return m_generator->get();
03994
03995
                           bool next() {
03996
                                   return m_generator->next();
03997
                           }
03998
                   };
03999
04000
                    template <typename T>
04001
                    GeneratorWrapper<T> value(T&& value) {
                          return GeneratorWrapper<T>(pf::make_unique<SingleValueGenerator<T>>(std::forward<T>(value)));
04002
04003
04004
                    template <typename T>
04005
                    GeneratorWrapper<T> values(std::initializer_list<T> values) {
04006
                           return GeneratorWrapper<T>(pf::make_unique<FixedValuesGenerator<T>>(values));
04007
04008
04009
                   template<typename T>
04010
                   class Generators : public IGenerator<T> {
04011
                           std::vector<GeneratorWrapper<T>> m_generators;
04012
                           size t m current = 0;
04013
04014
                           void populate(GeneratorWrapper<T>&& generator) {
04015
                                  m_generators.emplace_back(std::move(generator));
04016
04017
                           void populate(T&& val) {
                                   m_generators.emplace_back(value(std::forward<T>(val)));
04018
04019
04020
                           template<typename U>
04021
                           void populate(U&& val) {
04022
                                   populate(T(std::forward<U>(val)));
04023
04024
                           template<typename U, typename... Gs>
04025
                           void populate(U&& valueOrGenerator, Gs &&... moreGenerators) {
04026
                                   populate(std::forward<U>(valueOrGenerator));
                                   populate(std::forward<Gs>(moreGenerators)...);
04027
04028
                           }
04029
04030
                  public:
04031
                           template <typename... Gs>
04032
                           Generators(Gs &&... moreGenerators) {
04033
                                  m_generators.reserve(sizeof...(Gs));
04034
                                   populate(std::forward<Gs>(moreGenerators)...);
04035
                           }
04036
04037
                           T const& get() const override {
04038
                                   return m_generators[m_current].get();
04039
                           }
04040
04041
                           bool next() override {
04042
                                 if (m_current >= m_generators.size()) {
04043
                                           return false;
04044
04045
                                   const bool current_status = m_generators[m_current].next();
04046
                                   if (!current_status) {
04047
                                            ++m current;
04048
04049
                                    return m_current < m_generators.size();</pre>
04050
04051
                   };
04052
04053
                    template<typename... Ts>
04054
                    GeneratorWrapper<std::tuple<Ts...» table( std::initializer_list<std::tuple<typename
           std::decay<Ts>::type...» tuples ) {
04055
                           return values<std::tuple<Ts...»( tuples );</pre>
04056
04057
04058
                    // Tag type to signal that a generator sequence should convert arguments to a specific type
04059
                    template <typename T>
04060
                   struct as {};
04061
                    template<typename T, typename... Gs>
04062
04063
                     \texttt{auto makeGenerators( GeneratorWrapper<} T > \& \& \ \texttt{generator, Gs \&\&... moreGenerators) } \ -> \ \texttt{Generators<} T > \& \ \texttt{Generators} = \texttt
04064
                           return Generators<T>(std::move(generator), std::forward<Gs>(moreGenerators)...);
04065
04066
                    template<typename T>
04067
                    auto makeGenerators( GeneratorWrapper<T>&& generator ) -> Generators<T> {
04068
                           return Generators<T>(std::move(generator));
04069
04070
                   template<typename T, typename... Gs> auto makeGenerators ( T&& val, Gs &&... moreGenerators ) -> Generators<T> {
04071
04072
                           return makeGenerators( value( std::forward<T>( val ) ), std::forward<Gs>( moreGenerators )...
04073
04074
                    template<typename T, typename U, typename... Gs>
04075
                   auto makeGenerators( as<T>, U&& val, Gs &&... moreGenerators ) -> Generators<T> {
    return makeGenerators( value( T( std::forward<U>( val ) ) ), std::forward<Gs>( moreGenerators
04076
```

```
)...);
04077
04078
04079
          auto acquireGeneratorTracker( StringRef generatorName, SourceLineInfo const& lineInfo ) ->
     IGeneratorTracker&;
04080
04081
          template<typename L>
04082
          // Note: The type after \rightarrow is weird, because VS2015 cannot parse
04083
                  the expression used in the typedef inside, when it is in
04084
                   return type. Yeah.
     auto generate( StringRef generatorName, SourceLineInfo const& lineInfo, L const&
generatorExpression) -> decltype(std::declval<decltype(generatorExpression())>().get()) {
04085
04086
              using UnderlyingType = typename decltype(generatorExpression())::type;
04087
              IGeneratorTracker& tracker = acquireGeneratorTracker( generatorName, lineInfo );
04088
04089
              if (!tracker.hasGenerator()) {
04090
                  tracker.setGenerator(pf::make_unique<Generators<UnderlyingType>>(generatorExpression()));
04091
              }
              auto const& generator = static_cast<IGenerator<UnderlyingType> const&>(
     *tracker.getGenerator() );
04094
             return generator.get();
04095
04096
04097 } // namespace Generators
04098 } // namespace Catch
04099
04100 #define GENERATE( ... ) \
          Catch::Generators::generate( INTERNAL_CATCH_STRINGIZE(INTERNAL_CATCH_UNIQUE_NAME(generator)), \
04101
                                        CATCH_INTERNAL_LINEINFO, \
04102
04103
                                         [ ]{ using namespace Catch::Generators: return makeGenerators(
                  ); } ) //NOLINT(google-build-using-namespace)
        VA ARGS
04104 #define GENERATE_COPY( ... )
04105
          Catch::Generators::generate( INTERNAL_CATCH_STRINGIZE(INTERNAL_CATCH_UNIQUE_NAME(generator)), \
04106
                                        CATCH_INTERNAL_LINEINFO,
                                         [=] { using namespace Catch::Generators; return makeGenerators(
04107
        _VA_ARGS__ ); } ) //NOLINT(google-build-using-namespace)
04108 #define GENERATE_REF( ... )
04109
          Catch::Generators::generate( INTERNAL_CATCH_STRINGIZE(INTERNAL_CATCH_UNIQUE_NAME(generator)), \
04110
                                        CATCH_INTERNAL_LINEINFO, \
04111
                                        [&]{ using namespace Catch::Generators; return makeGenerators(
      __VA_ARGS__ ); } ) //NOLINT(google-build-using-namespace)
04112
04113 // end catch_generators.hpp
04114 // start catch_generators_generic.hpp
04115
04116 namespace Catch {
04117 namespace Generators {
04118
04119
          template <tvpename T>
04120
          class TakeGenerator : public IGenerator<T> {
04121
              GeneratorWrapper<T> m_generator;
              size_t m_returned = 0;
04122
04123
              size_t m_target;
04124
         public:
04125
              TakeGenerator(size t target, GeneratorWrapper<T>&& generator):
                  m_generator(std::move(generator)),
04126
04127
                  m_target(target)
04128
                  assert(target != 0 && "Empty generators are not allowed");
04129
04130
04131
              T const& get() const override {
04132
                  return m_generator.get();
04133
04134
              bool next() override {
04135
                  ++m_returned;
04136
                  if (m_returned >= m_target) {
04137
                       return false;
04138
04139
04140
                  const auto success = m_generator.next();
04141
                  // If the underlying generator does not contain enough values
04142
                   // then we cut short as well
04143
                  if (!success) {
04144
                      m returned = m target;
04145
04146
                  return success;
04147
04148
          };
04149
04150
          template <typename T>
04151
          GeneratorWrapper<T> take(size_t target, GeneratorWrapper<T>&& generator) {
04152
              return GeneratorWrapper<T>(pf::make_unique<TakeGenerator<T>>(target, std::move(generator)));
04153
04154
04155
          template <typename T, typename Predicate>
04156
          class FilterGenerator : public IGenerator<T> {
```

```
GeneratorWrapper<T> m_generator;
04158
              Predicate m_predicate;
          public:
04159
04160
              template <typename P = Predicate>
              \label{lem:filterGenerator} Filter Generator (P\&\&\ pred,\ Generator \ Wrapper < T > \&\&\ generator):
04161
                  m_generator(std::move(generator)),
04162
04163
                  m_predicate(std::forward<P>(pred))
04164
                  if (!m_predicate(m_generator.get())) {
04165
04166
                       // It might happen that there are no values that pass the
                       // filter. In that case we throw an exception.
04167
                       auto has_initial_value = nextImpl();
04168
04169
                       if (!has_initial_value) {
                           Catch::throw_exception(GeneratorException("No valid value found in filtered
04170
     generator"));
04171
04172
                  }
04173
              }
04174
04175
              T const& get() const override {
                  return m_generator.get();
04176
04177
04178
04179
              bool next() override {
04180
                  return nextImpl();
04181
04182
         private:
04183
04184
              bool nextImpl() {
04185
                  bool success = m_generator.next();
04186
                  if (!success) {
04187
                      return false;
04188
04189
                   while (!m_predicate(m_generator.get()) && (success = m_generator.next()) == true);
04190
                  return success;
              }
04191
04192
          };
04193
04194
          template <typename T, typename Predicate>
04195
          GeneratorWrapper<T> filter(Predicate&& pred, GeneratorWrapper<T>&& generator) {
04196
      GeneratorWrapper<T>(std::unique_ptr<IGenerator<T>> (pf::make_unique<FilterGenerator<T, Predicate>> (std::forward<Predicate</pre>
      std::move(generator))));
04197
04198
04199
          template <typename T>
04200
          class RepeatGenerator : public IGenerator<T> {
04201
              static_assert(!std::is_same<T, bool>::value,
                   "RepeatGenerator currently does not support bools"
04202
04203
                  "because of std::vector<bool> specialization");
04204
              GeneratorWrapper<T> m_generator;
04205
              mutable std::vector<T> m_returned;
              size_t m_target_repeats;
size_t m_current_repeat = 0;
04206
04207
04208
              size_t m_repeat_index = 0;
04209
         public:
04210
             RepeatGenerator(size_t repeats, GeneratorWrapper<T>&& generator):
04211
                  m_generator(std::move(generator)),
04212
                  m_target_repeats(repeats)
04213
              {
                  assert(m_target_repeats > 0 && "Repeat generator must repeat at least once");
04214
04215
              }
04216
04217
              T const& get() const override {
04218
                   if (m_current_repeat == 0) {
04219
                      m_returned.push_back(m_generator.get());
04220
                       return m_returned.back();
04221
                  }
04222
                  return m returned[m repeat index];
04223
              }
04224
04225
              bool next() override {
04226
                  // There are 2 basic cases:
                   // 1) We are still reading the generator
04227
04228
                  // 2) We are reading our own cache
04229
04230
                  // In the first case, we need to poke the underlying generator.
04231
                   // If it happily moves, we are left in that state, otherwise it is time to start reading
      from our cache
04232
                  if (m current repeat == 0) {
                       const auto success = m_generator.next();
04233
04234
                       if (!success) {
04235
                           ++m_current_repeat;
04236
04237
                       return m_current_repeat < m_target_repeats;</pre>
04238
                  }
04239
```

```
04240
                 // In the second case, we need to move indices forward and check that we haven't run up
     against the end
04241
                  ++m_repeat_index;
04242
                 if (m_repeat_index == m_returned.size()) {
                     m_repeat_index = 0;
04243
04244
                      ++m current repeat:
04245
04246
                  return m_current_repeat < m_target_repeats;</pre>
04247
04248
         };
04249
04250
          template <typename T>
04251
         GeneratorWrapper<T> repeat(size_t repeats, GeneratorWrapper<T>&& generator) {
             return GeneratorWrapper<T>(pf::make_unique<RepeatGenerator<T>> (repeats,
04252
     std::move(generator)));
04253
04254
04255
          template <typename T, typename U, typename Func>
04256
          class MapGenerator : public IGenerator<T> {
04257
              // TBD: provide static assert for mapping function, for friendly error message
              GeneratorWrapper<U> m_generator;
04258
04259
             Func m_function;
04260
              // To avoid returning dangling reference, we have to save the values
04261
             T m_cache;
04262
         public:
04263
             template <typename F2 = Func>
04264
             MapGenerator(F2&& function, GeneratorWrapper<U>&& generator) :
04265
                 m_generator(std::move(generator)),
04266
                 m_function(std::forward<F2>(function)),
04267
                 m_cache (m_function (m_generator.get()))
04268
             { }
04269
04270
             T const& get() const override {
04271
                 return m_cache;
04272
04273
             bool next() override {
04274
                 const auto success = m_generator.next();
04275
                  if (success) {
04276
                     m_cache = m_function(m_generator.get());
04277
04278
                  return success;
04279
             }
04280
         };
04281
          04282
04283
          GeneratorWrapper<T> map(Func&& function, GeneratorWrapper<U>&& generator)
04284
            return GeneratorWrapper<T>(
04285
                 pf::make_unique<MapGenerator<T, U, Func>>(std::forward<Func>(function),
     std::move(generator))
04286
            );
04287
04288
04289
          template <typename T, typename U, typename Func>
04290
         GeneratorWrapper<T> map(Func&& function, GeneratorWrapper<U>&& generator) {
04291
             return GeneratorWrapper<T>(
04292
                 pf::make unique<MapGenerator<T, U, Func»(std::forward<Func>(function),
     std::move(generator))
04293
            );
04294
04295
04296
         template <typename T>
         class ChunkGenerator final : public IGenerator<std::vector<T>> {
04297
04298
             std::vector<T> m_chunk;
04299
             size_t m_chunk_size;
04300
             GeneratorWrapper<T> m_generator;
04301
             bool m_used_up = false;
04302
         public:
04303
             ChunkGenerator(size t size, GeneratorWrapper<T> generator) :
04304
                 m chunk size(size), m generator(std::move(generator))
04305
             {
04306
                 m_chunk.reserve(m_chunk_size);
04307
                  if (m_chunk_size != 0) {
04308
                      m_chunk.push_back(m_generator.get());
                      for (size_t i = 1; i < m_chunk_size; ++i) {</pre>
04309
04310
                         if (!m generator.next()) {
                              Catch::throw_exception(GeneratorException("Not enough values to initialize the
     first chunk"));
04312
04313
                         m_chunk.push_back(m_generator.get());
04314
                      }
04315
                 }
04316
04317
              std::vector<T> const& get() const override {
04318
                 return m_chunk;
04319
04320
             bool next() override {
04321
                 m chunk.clear();
```

```
for (size_t idx = 0; idx < m_chunk_size; ++idx) {</pre>
04323
                       if (!m_generator.next()) {
04324
                            return false;
04325
04326
                       m_chunk.push_back(m_generator.get());
04327
04328
                   return true;
04329
              }
04330
          };
04331
04332
          template <typename T>
04333
          GeneratorWrapper<std::vector<T>> chunk(size_t size, GeneratorWrapper<T>&& generator) {
04334
              return GeneratorWrapper<std::vector<T>> (
04335
                  pf::make_unique<ChunkGenerator<T>>(size, std::move(generator))
04336
              );
04337
          }
04338
04339 } // namespace Generators
04340 } // namespace Catch
04341
04342 // end catch_generators_generic.hpp
04343 // start catch_generators_specific.hpp
04344
04345 // start catch context.h
04346
04347 #include <memory>
04348
04349 namespace Catch {
04350
04351
          struct IResultCapture;
04352
          struct IRunner:
04353
          struct IConfig;
04354
          struct IMutableContext;
04355
04356
          using IConfigPtr = std::shared_ptr<IConfig const>;
04357
04358
          struct IContext
04359
04360
              virtual ~IContext();
04361
04362
              virtual IResultCapture* getResultCapture() = 0;
              virtual IRunner* getRunner() = 0;
virtual IConfigPtr const& getConfig() const = 0;
04363
04364
04365
          };
04366
04367
          struct IMutableContext : IContext
04368
04369
              virtual ~IMutableContext();
              virtual void setResultCapture( IResultCapture* resultCapture ) = 0;
virtual void setRunner( IRunner* runner ) = 0;
04370
04371
              virtual void setConfig( IConfigPtr const& config ) = 0;
04372
04373
          private:
04374
              static IMutableContext *currentContext;
friend IMutableContext& getCurrentMutableContext();
04375
04376
04377
               friend void cleanUpContext();
04378
               static void createContext();
04379
          };
04380
04381
          inline IMutableContext& getCurrentMutableContext()
04382
               if( !IMutableContext::currentContext )
04383
04384
                   IMutableContext::createContext();
04385
               // NOLINTNEXTLINE(clang-analyzer-core.uninitialized.UndefReturn)
04386
               return *IMutableContext::currentContext;
04387
          }
04388
04389
          inline IContext& getCurrentContext()
04390
          {
04391
               return getCurrentMutableContext();
04392
04393
04394
          void cleanUpContext();
04395
04396
          class SimplePcq32;
04397
          SimplePcg32& rng();
04398 }
04399
04400 // end catch_context.h
04401 // start catch_interfaces_config.h
04402
04403 // start catch_option.hpp
04404
04405 namespace Catch {
04406
          // An optional type
04407
04408
          template<typename T>
```

```
04409
          class Option {
04410
04411
              Option() : nullableValue( nullptr ) {}
04412
              Option( T const& _value )
04413
              : nullableValue( new( storage ) T( _value ) )
04414
               { }
              Option(Option const& _other)
04415
04416
              : nullableValue( _other ? new( storage ) T( *_other ) : nullptr )
04417
04418
04419
              ~Option() {
04420
                 reset();
04421
04422
04423
              Option& operator= ( Option const& _other ) {
04424
                  if( &_other != this ) {
04425
                       reset();
04426
                       if( _other )
                           nullableValue = new( storage ) T( *_other );
04428
04429
                  return *this;
04430
              Option& operator = ( T const& _value ) {
04431
                  reset();
04432
04433
                  nullableValue = new( storage ) T( _value );
04434
                  return *this;
04435
04436
04437
              void reset() {
                  if( nullableValue )
04438
04439
                      nullableValue->~T();
04440
                  nullableValue = nullptr;
04441
04442
04443
              T& operator*() { return *nullableValue; }
              T const& operator*() const { return *nullableValue; }
T* operator->() { return nullableValue; }
04444
04445
              const T* operator->() const { return nullableValue; }
04446
04447
04448
              T valueOr( T const& defaultValue ) const {
04449
                  return nullableValue ? *nullableValue : defaultValue;
04450
              }
04451
04452
              bool some() const { return nullableValue != nullptr; }
04453
              bool none() const { return nullableValue == nullptr; }
04454
04455
              bool operator !() const { return nullableValue == nullptr; }
04456
              explicit operator bool() const {
04457
                  return some();
04458
04459
04460
          private:
04461
              T *nullableValue;
04462
              alignas(alignof(T)) char storage[sizeof(T)];
04463
04464
04465 } // end namespace Catch
04466
04467 // end catch_option.hpp
04468 #include <chrono>
04469 #include <iosfwd>
04470 #include <string>
04471 #include <vector>
04472 #include <memory>
04473
04474 namespace Catch {
04475
04476
          enum class Verbositv {
04477
              Quiet = 0,
04478
              Normal,
04479
              High
04480
04481
          struct WarnAbout { enum What {
04482
              Nothing = 0x00,
NoAssertions = 0x01,
04483
04484
              NoTests = 0x02
04485
04486
04487
          struct ShowDurations { enum OrNot {
04488
04489
             DefaultForReporter,
04490
              Always,
04491
04492
          }; };
04493
          struct RunTests { enum InWhatOrder {
04494
              InDeclarationOrder,
04495
              InLexicographicalOrder,
```

```
04496
              InRandomOrder
04497
04498
          struct UseColour { enum YesOrNo {
04499
              Auto,
04500
              Yes,
04501
              No
04502
          }; };
04503
          struct WaitForKeypress { enum When {
              Never,
04504
04505
              BeforeStart = 1,
04506
              BeforeExit = 2.
04507
              BeforeStartAndExit = BeforeStart | BeforeExit
04508
          }; };
04509
04510
          class TestSpec;
04511
          struct IConfig : NonCopyable {
04512
04513
              virtual ~IConfig();
04515
04516
              virtual bool allowThrows() const = 0;
04517
              virtual std::ostream& stream() const = 0;
04518
              virtual std::string name() const = 0;
04519
              virtual bool includeSuccessfulResults() const = 0;
04520
              virtual bool shouldDebugBreak() const = 0;
              virtual bool warnAboutMissingAssertions() const = 0;
04521
              virtual bool warnAboutNoTests() const = 0;
04522
04523
              virtual int abortAfter() const = 0;
04524
              virtual bool showInvisibles() const = 0;
             virtual ShowDurations::OrNot showDurations() const = 0;
virtual double minDuration() const = 0;
04525
04526
04527
              virtual TestSpec const& testSpec() const
04528
              virtual bool hasTestFilters() const = 0;
04529
              virtual std::vector<std::string> const& getTestsOrTags() const = 0;
04530
              virtual RunTests::InWhatOrder runOrder() const = 0;
              virtual unsigned int rngSeed() const = 0;
virtual UseColour::YesOrNo useColour() const = 0;
04531
04532
              virtual std::vector<std::string> const& getSectionsToRun() const = 0;
04534
              virtual Verbosity verbosity() const = 0;
04535
04536
              virtual bool benchmarkNoAnalysis() const = 0;
04537
              virtual int benchmarkSamples() const = 0;
04538
              virtual double benchmarkConfidenceInterval() const = 0:
04539
              virtual unsigned int benchmarkResamples() const = 0;
              virtual std::chrono::milliseconds benchmarkWarmupTime() const = 0;
04540
04541
         };
04542
04543
         using IConfigPtr = std::shared_ptr<IConfig const>;
04544 }
04545
04546 // end catch_interfaces_config.h
04547 // start catch_random_number_generator.h
04548
04549 #include <cstdint>
04550
04551 namespace Catch {
04553
          // This is a simple implementation of C++11 Uniform Random Number
04554
          // Generator. It does not provide all operators, because Catch2
04555
          // does not use it, but it should behave as expected inside stdlib's
          // distributions.
04556
         // The implementation is based on the PCG family (http://pcg-random.org)
04557
04558
         class SimplePcg32 {
04559
              using state_type = std::uint64_t;
04560
          public:
04561
              using result_type = std::uint32_t;
04562
              static constexpr result_type (min)() {
                  return 0:
04563
04564
04565
              static constexpr result_type (max)() {
04566
                 return static_cast<result_type>(-1);
04567
              }
04568
              // Provide some default initial state for the default constructor
04569
04570
              SimplePcg32():SimplePcg32(0xed743cc4U) {}
04571
04572
              explicit SimplePcq32(result_type seed_);
04573
04574
              void seed(result_type seed_);
04575
              void discard(uint64 t skip);
04576
04577
              result_type operator()();
04578
04579
          private:
04580
              friend bool operator==(SimplePcg32 const& lhs, SimplePcg32 const& rhs);
              friend bool operator!=(SimplePcg32 const& lhs, SimplePcg32 const& rhs);
04581
04582
```

```
// In theory we also need operator« and operator»
04584
               // In practice we do not use them, so we will skip them for now
04585
04586
              std::uint64_t m_state;
              // This part of the state determines which "stream" of the numbers // is chosen -- we take it as a constant for Catch2, so we only
04587
04588
              // need to deal with seeding the main state.
04590
              // Picked by reading 8 bytes from `/dev/random' :-)
              static const std::uint64_t s_inc = (0x13ed0cc53f939476ULL « 1ULL) | 1ULL;
04591
04592
         };
04593
04594 } // end namespace Catch
04595
04596 // end catch_random_number_generator.h
04597 #include <random>
04598
04599 namespace Catch {
04600 namespace Generators {
04601
04602 template <typename Float>
04603 class RandomFloatingGenerator final : public IGenerator<Float> {
         Catch::SimplePcg32& m_rng;
04604
          std::uniform_real_distribution<Float> m_dist;
04605
04606
          Float m_current_number;
04607 public:
04608
04609
          RandomFloatingGenerator(Float a, Float b):
04610
              m_rng(rng()),
04611
              m_dist(a, b) {
              static_cast<void>(next());
04612
04613
          }
04614
04615
          Float const& get() const override {
04616
             return m_current_number;
04617
          bool next() override {
04618
04619
             m_current_number = m_dist(m_rng);
04620
              return true;
04621
04622 };
04623
04624 template <typename Integer>
04625 class RandomIntegerGenerator final : public IGenerator<Integer> {
04626
          Catch::SimplePcg32& m_rng;
          std::uniform_int_distribution<Integer> m_dist;
04627
04628
          Integer m_current_number;
04629 public:
04630
04631
          RandomIntegerGenerator(Integer a, Integer b):
04632
             m_rng(rng()),
04633
              m_dist(a, b) {
              static_cast<void>(next());
04634
04635
          }
04636
          Integer const& get() const override {
04637
          return m_current_number;
}
04638
04639
04640
          bool next() override {
04641
             m_current_number = m_dist(m_rng);
04642
              return true;
04643
          }
04644 };
04645
04646 // TODO: Ideally this would be also constrained against the various char types,
04647 //
               but I don't expect users to run into that in practice.
04648 template <typename T>
04649 typename std::enable_if<std::is_integral<T>::value && !std::is_same<T, bool>::value,
04650 GeneratorWrapper<T>::type
04651 random(T a, T b) {
         return GeneratorWrapper<T>(
04653
             pf::make_unique<RandomIntegerGenerator<T>>(a, b)
04654
          );
04655 }
04656
04657 template <typename T>
04658 typename std::enable_if<std::is_floating_point<T>::value,
04659 GeneratorWrapper<T>::type
04660 random(T a, T b) {
04661 return GeneratorWrapper<T>(
             pf::make_unique<RandomFloatingGenerator<T>>(a, b)
04662
04663
          );
04664 }
04665
04666 template <typename T>
04667 class RangeGenerator final : public IGenerator<T> {
04668
          T m_current;
04669
          T m_end;
```

```
04670
          T m_step;
          bool m_positive;
04671
04672
04673 public:
04674
          RangeGenerator (T const& start, T const& end, T const& step):
04675
             m_current(start),
              m_end(end),
04676
04677
              m_step(step),
04678
              m_positive(m_step > T(0))
04679
          {
              assert(m_current != m_end && "Range start and end cannot be equal");
04680
              assert(m_step != T(0) && "Step size cannot be zero");
04681
               assert(((m_positive && m_current <= m_end) || (!m_positive && m_current >= m_end)) && "Step
04682
      moves away from end");
04683
         }
04684
          RangeGenerator(T const& start, T const& end):
04685
               RangeGenerator(start, end, (start < end) ? T(1) : T(-1))
04686
04687
04688
04689
          T const& get() const override {
04690
              return m_current;
          }
04691
04692
04693
          bool next() override {
04694
          m_current += m_step;
04695
               return (m_positive) ? (m_current < m_end) : (m_current > m_end);
04696
04697 };
04698
04699 template <typename T>
04700 GeneratorWrapper<T> range(T const& start, T const& end, T const& step) {
          static_assert(std::is_arithmetic<T>::value && !std::is_same<T, bool>::value, "Type must be
04701
     numeric");
04702
          return GeneratorWrapper<T>(pf::make_unique<RangeGenerator<T>>(start, end, step));
04703 }
04704
04705 template <typename T>
04706 GeneratorWrapper<T> range(T const& start, T const& end) {
          static_assert(std::is_integral<T>::value && !std::is_same<T, bool>::value, "Type must be an
     integer");
04708
          return GeneratorWrapper<T>(pf::make_unique<RangeGenerator<T>>(start, end));
04709 }
04711 template <typename T>
04712 class IteratorGenerator final : public IGenerator<T> {
04713 static_assert(!std::is_same<T, bool>::value,
04714
               "IteratorGenerator currently does not support bools"
               "because of std::vector<bool> specialization");
04715
04716
04717
          std::vector<T> m_elems;
04718
          size_t m_current = 0;
04719 public:
04720
          template <typename InputIterator, typename InputSentinel>
IteratorGenerator(InputIterator first, InputSentinel last):m_elems(first, last) {
04721
04722
              if (m elems.emptv()) {
04723
                   Catch::throw_exception(GeneratorException("IteratorGenerator received no valid values"));
04724
04725
          }
04726
04727
          T const& get() const override {
04728
              return m_elems[m_current];
04729
          }
04730
04731
          bool next() override {
04732
              ++m_current;
              return m_current != m_elems.size();
04733
04734
          }
04735 };
04737 template <typename InputIterator,
04738
                typename InputSentinel,
04739 typename ResultType = typename std::iterator_traits<InputIterator>::value_type> 04740 GeneratorWrapper<ResultType> from_range(InputIterator from, InputSentinel to) {
          return GeneratorWrapper<ResultType>(pf::make_unique<IteratorGenerator<ResultType>>(from, to));
04741
04742 }
04743
04744 template <typename Container,
04745 typename ResultType = typename Container::value_type>
04746 GeneratorWrapper<ResultType> from_range(Container const& cnt) {
04747 return GeneratorWrapper<ResultType>(cnt.begin(),
      cnt.end()));
04748 }
04749
04750 } // namespace Generators
04751 } // namespace Catch
04752
```

```
04753 // end catch_generators_specific.hpp
04754
04755 // These files are included here so the single_include script doesn't put them
04756 // in the conditionally compiled sections
04757 // start catch_test_case_info.h
04758
04759 #include <string>
04760 #include <vector>
04761 #include <memory>
04762
04763 #ifdef __clang_
04764 #pragma clang diagnostic push
04765 #pragma clang diagnostic ignored "-Wpadded"
04766 #endif
04767
04768 namespace Catch {
04769
04770
          struct ITestInvoker;
04771
04772
          struct TestCaseInfo {
04773
              enum SpecialProperties{
04774
                  None = 0,
04775
                  IsHidden = 1 « 1,
04776
                  ShouldFail = 1 « 2,
                  MayFail = 1 « 3,
Throws = 1 « 4,
04777
04778
04779
                  NonPortable = 1 \ll 5,
04780
                  Benchmark = 1 \ll 6
04781
              };
04782
04783
              TestCaseInfo( std::string const& _name,
                               std::string const& _className, std::string const& _description,
04784
04785
04786
                               std::vector<std::string> const& _tags,
04787
                               SourceLineInfo const& _lineInfo );
04788
04789
              friend void setTags( TestCaseInfo& testCaseInfo, std::vector<std::string> tags );
04790
04791
              bool isHidden() const;
04792
              bool throws() const;
04793
              bool okToFail() const;
04794
              bool expectedToFail() const;
04795
04796
              std::string tagsAsString() const;
04797
04798
              std::string name;
04799
              std::string className;
04800
              std::string description;
              std::vector<std::string> tags;
04801
04802
              std::vector<std::string> lcaseTags;
04803
              SourceLineInfo lineInfo;
04804
              SpecialProperties properties;
04805
04806
04807
          class TestCase : public TestCaseInfo {
04808
          public:
04809
04810
              TestCase( ITestInvoker* testCase, TestCaseInfo&& info );
04811
04812
              TestCase withName( std::string const& _newName ) const;
04813
04814
              void invoke() const;
04815
04816
              TestCaseInfo const& getTestCaseInfo() const;
04817
04818
              bool operator == ( TestCase const& other ) const;
04819
              bool operator < ( TestCase const& other ) const;</pre>
04820
04821
          private:
04822
             std::shared_ptr<ITestInvoker> test;
04823
04824
04825
          TestCase makeTestCase( ITestInvoker* testCase,
04826
                                    std::string const& className,
                                   NameAndTags const& nameAndTags,
04827
                                   SourceLineInfo const& lineInfo );
04828
04829 }
04830
04831 #ifdef __clang_
04832 #pragma clang diagnostic pop
04833 #endif
04834
04835 // end catch_test_case_info.h
04836 // start catch_interfaces_runner.h
04837
04838 namespace Catch {
04839
```

```
04840
         struct IRunner {
04841
            virtual ~IRunner();
04842
              virtual bool aborting() const = 0;
04843
          };
04844 }
04845
04846 // end catch_interfaces_runner.h
04847
04848 #ifdef __OBJC
04849 // start catch_objc.hpp
04850
04851 #import <objc/runtime.h>
04852
04853 #include <string>
04854
04855 // NB. Any general catch headers included here must be included
04856 // in catch.hpp first to make sure they are included by the single
04857 // header for non obj-usage
04860 // This protocol is really only here for (self) documenting purposes, since
04861 // all its methods are optional.
04862 @protocol OcFixture
04863
04864 @optional
04865
04866 - (void) setUp;
04867 - (void) tearDown;
04868
04869 @end
04870
04871 namespace Catch {
04872
04873
          class OcMethod : public ITestInvoker {
04874
         public:
04875
04876
             OcMethod(Class cls, SEL sel): m_cls(cls), m_sel(sel) {}
04877
              virtual void invoke() const {
04879
                 id obj = [[m_cls alloc] init];
04880
04881
                  performOptionalSelector( obj, @selector(setUp) );
04882
                  {\tt performOptionalSelector(obj, m\_sel);}
04883
                  performOptionalSelector( obj, @selector(tearDown) );
04884
04885
                  arcSafeRelease( obj );
04886
             }
04887
          private:
             virtual ~OcMethod() {}
04888
04889
             Class m_cls;
04890
04891
             SEL m_sel;
04892
04893
04894
         namespace Detail{
04895
04896
              inline std::string getAnnotation( Class cls,
04897
                                                  std::string const& annotationName,
04898
                                                   std::string const& testCaseName )
                 NSString* selStr = [[NSString alloc] initWithFormat:@"Catch_%s_%s",
04899
     annotationName.c_str(), testCaseName.c_str()];
04900
                 SEL sel = NSSelectorFromString( selStr );
04901
                  arcSafeRelease( selStr );
04902
                  id value = performOptionalSelector( cls, sel );
04903
                  if( value )
                      return [(NSString*)value UTF8String];
04904
                  return "";
04905
04906
             }
04907
         }
04908
          inline std::size_t registerTestMethods() {
04910
             std::size_t noTestMethods = 0;
04911
              int noClasses = objc_getClassList( nullptr, 0 );
04912
              Class* classes = (CATCH UNSAFE UNRETAINED Class *) malloc( sizeof(Class) * noClasses);
04913
              objc_getClassList( classes, noClasses );
04914
04915
04916
              for( int c = 0; c < noClasses; c++ ) {</pre>
04917
                  Class cls = classes[c];
04918
04919
                      u int count:
04920
                      Method* methods = class_copyMethodList( cls, &count );
                      for ( u_int m = 0; m < count ; m++ ) {</pre>
04921
04922
                          SEL selector = method_getName(methods[m]);
04923
                          std::string methodName = sel_getName(selector);
04924
                          if( startsWith( methodName, "Catch_TestCase_" ) ) {
                              std::string testCaseName = methodName.substr( 15 );
04925
04926
                              std::string name = Detail::getAnnotation( cls, "Name", testCaseName );
```

```
04927
                                std::string desc = Detail::getAnnotation( cls, "Description", testCaseName );
                                const char* className = class_getName( cls );
04928
04929
04930
                                \tt getMutableRegistryHub().registerTest(\ makeTestCase(\ new\ OcMethod(\ cls,
      selector ), className, NameAndTags( name.c_str(), desc.c_str() ), SourceLineInfo("",0) ) );
04931
                                noTestMethods++;
04932
04933
04934
                       free (methods);
04935
                   }
04936
               }
04937
               return noTestMethods:
04938
04939
04940 #if !defined(CATCH_CONFIG_DISABLE_MATCHERS)
04941
04942
          namespace Matchers {
04943
              namespace Impl {
               namespace NSStringMatchers {
04944
04945
04946
                   struct StringHolder : MatcherBase<NSString*>{
04947
                       StringHolder( NSString* substr ) : m_substr( [substr copy] ){}
                       StringHolder(StringHolder const& other): m_substr([other.m_substr copy]){}
04948
04949
                       StringHolder() {
04950
                           arcSafeRelease( m_substr );
04951
04952
04953
                       bool match( NSString* str ) const override {
04954
                           return false;
04955
04956
04957
                       NSString* CATCH_ARC_STRONG m_substr;
04958
04959
04960
                   struct Equals : StringHolder {
                       Equals( NSString* substr ) : StringHolder( substr ){}
04961
04962
04963
                       bool match( NSString* str ) const override {
04964
                          return (str != nil || m_substr == nil ) &&
04965
                                    [str isEqualToString:m_substr];
04966
04967
                       std::string describe() const override {
    return "equals string: " + Catch::Detail::stringify( m_substr );
04968
04969
04970
04971
                   };
04972
04973
                   struct Contains : StringHolder {
04974
                       Contains( NSString* substr ) : StringHolder( substr ){}
04975
04976
                       bool match( NSString* str ) const override {
04977
                           return (str != nil || m_substr == nil ) &&
04978
                                    [str rangeOfString:m_substr].location != NSNotFound;
04979
04980
                       std::string describe() const override {
    return "contains string: " + Catch::Detail::stringify( m_substr );
04981
04982
04983
04984
                   };
04985
                   struct StartsWith : StringHolder {
04986
04987
                       StartsWith( NSString* substr ) : StringHolder( substr ) { }
04988
04989
                       bool match( NSString* str ) const override {
                           return (str != nil || m_substr == nil ) &&
04990
04991
                                    [str rangeOfString:m_substr].location == 0;
04992
04993
                       std::string describe() const override {
04994
                           return "starts with: " + Catch::Detail::stringify( m_substr );
04995
04996
04997
04998
                   struct EndsWith : StringHolder {
04999
                       EndsWith( NSString* substr ) : StringHolder( substr ) {}
05000
05001
                       bool match( NSString* str ) const override {
05002
                           return (str != nil || m_substr == nil ) &&
05003
                                    [str rangeOfString:m_substr].location == [str length] - [m_substr length];
05004
05005
                       std::string describe() const override {
    return "ends with: " + Catch::Detail::stringify( m_substr );
05006
05007
05008
05009
                   };
05010
               } // namespace NSStringMatchers
0.5011
               } // namespace Impl
05012
```

```
inline Impl::NSStringMatchers::Equals
05014
05015
                  Equals( NSString* substr ) { return Impl::NSStringMatchers::Equals( substr ); }
05016
05017
              inline Impl::NSStringMatchers::Contains
05018
                  Contains( NSString* substr ) { return Impl::NSStringMatchers::Contains( substr ); }
05019
05020
              inline Impl::NSStringMatchers::StartsWith
05021
                  StartsWith( NSString* substr ){ return Impl::NSStringMatchers::StartsWith( substr ); }
05022
05023
              inline Impl::NSStringMatchers::EndsWith
05024
                  EndsWith( NSString* substr ) { return Impl::NSStringMatchers::EndsWith( substr ); }
05025
05026
         } // namespace Matchers
05027
05028
         using namespace Matchers;
05029
05030 #endif // CATCH CONFIG DISABLE MATCHERS
05031
05032 } // namespace Catch
05033
05035 #define OC_MAKE_UNIQUE_NAME( root, uniqueSuffix ) root##uniqueSuffix
O5036 #define OC_TEST_CASE2( name, desc, uniqueSuffix ) \
05037 +(NSString*) OC_MAKE_UNIQUE_NAME( Catch_Name_test_, uniqueSuffix ) \setminus
05038 {
05039 return @ name; \
05040 }
05041 +(NSString*) OC_MAKE_UNIQUE_NAME( Catch_Description_test_, uniqueSuffix ) \
05042 { \
05043 return @ desc: \
05044 } \
05045 - (void) OC_MAKE_UNIQUE_NAME( Catch_TestCase_test_, uniqueSuffix )
05046
05047 #define OC_TEST_CASE( name, desc ) OC_TEST_CASE2( name, desc, __LINE__ )
05048
05049 // end catch_objc.hpp
05050 #endif
05052 // Benchmarking needs the externally-facing parts of reporters to work
05053 #if defined(CATCH_CONFIG_EXTERNAL_INTERFACES) || defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
05054 // start catch_external_interfaces.h
05055
05056 // start catch_reporter_bases.hpp
05057
05058 // start catch_interfaces_reporter.h
05059
05060 // start catch_config.hpp
05061
05062 // start catch_test_spec_parser.h
05063
05064 #ifdef __clang_
05065 #pragma clang diagnostic push
05066 #pragma clang diagnostic ignored "-Wpadded"
05067 #endif
05068
05069 // start catch_test_spec.h
05070
05071 #ifdef __clang_
05072 #pragma clang diagnostic push
05073 #pragma clang diagnostic ignored "-Wpadded"
05074 #endif
05075
05076 // start catch_wildcard_pattern.h
05077
05078 namespace Catch
05079 {
05080
          class WildcardPattern {
05081
             enum WildcardPosition {
05082
                  NoWildcard = 0,
05083
                  WildcardAtStart
05084
                  WildcardAtEnd = 2,
                  WildcardAtBothEnds = WildcardAtStart | WildcardAtEnd
05085
05086
             };
05087
05088
         public:
05089
05090
              WildcardPattern( std::string const& pattern, CaseSensitive::Choice caseSensitivity );
05091
              virtual ~WildcardPattern() = default;
05092
              virtual bool matches( std::string const& str ) const;
05093
05094
          private:
05095
              std::string normaliseString( std::string const& str ) const;
05096
              CaseSensitive::Choice m_caseSensitivity;
05097
              WildcardPosition m_wildcard = NoWildcard;
05098
              std::string m_pattern;
05099
          };
05100 }
```

```
05101
05102 // end catch_wildcard_pattern.h
05103 #include <string>
05104 #include <vector>
05105 #include <memory>
05106
05107 namespace Catch {
05108
05109
          struct IConfig;
05110
05111
          class TestSpec {
05112
             class Pattern {
05113
              public:
05114
                  explicit Pattern( std::string const& name );
05115
                  virtual ~Pattern();
05116
                  virtual bool matches( TestCaseInfo const& testCase ) const = 0;
05117
                  std::string const& name() const;
05118
              private:
05119
                 std::string const m_name;
05120
              };
05121
              using PatternPtr = std::shared_ptr<Pattern>;
05122
05123
              class NamePattern : public Pattern {
05124
              public:
05125
                  explicit NamePattern( std::string const& name, std::string const& filterString );
                  bool matches ( TestCaseInfo const& testCase ) const override;
05126
05127
05128
                  WildcardPattern m_wildcardPattern;
05129
05130
05131
              class TagPattern : public Pattern {
05132
              public:
05133
                  explicit TagPattern( std::string const& tag, std::string const& filterString );
05134
                  bool matches( TestCaseInfo const& testCase ) const override;
              private:
05135
05136
                  std::string m_tag;
05137
              };
05138
05139
              class ExcludedPattern : public Pattern {
05140
05141
                  explicit ExcludedPattern( PatternPtr const& underlyingPattern );
0.5142
                  bool matches ( TestCaseInfo const& testCase ) const override;
05143
              private:
05144
                  PatternPtr m_underlyingPattern;
05145
              } ;
05146
05147
              struct Filter {
05148
                  std::vector<PatternPtr> m_patterns;
05149
05150
                  bool matches( TestCaseInfo const& testCase ) const;
05151
                  std::string name() const;
05152
05153
05154
          public:
              struct FilterMatch {
05155
                  std::string name;
05156
                  std::vector<TestCase const*> tests;
05157
05158
05159
              using Matches = std::vector<FilterMatch>;
05160
              using vectorStrings = std::vector<std::string>;
0.5161
05162
              bool hasFilters() const;
05163
              bool matches( TestCaseInfo const& testCase ) const;
              Matches matchesByFilter( std::vector<TestCase> const& testCases, IConfig const& config )
05164
     const;
05165
              const vectorStrings & getInvalidArgs() const;
05166
         private:
05167
05168
             std::vector<Filter> m_filters;
05169
              std::vector<std::string> m_invalidArgs;
05170
              friend class TestSpecParser;
05171
          };
05172 }
05173
05174 #ifdef __clang__
05175 #pragma clang diagnostic pop
05176 #endif
05177
05178 // end catch_test_spec.h
05179 // start catch_interfaces_tag_alias_registry.h
05180
05181 #include <string>
05182
05183 namespace Catch {
05184
05185
          struct TagAlias;
05186
```

```
struct ITagAliasRegistry {
05188
            virtual ~ITagAliasRegistry();
              // Nullptr if not present
virtual TagAlias const* find( std::string const& alias ) const = 0;
05189
0.5190
0.5191
              virtual std::string expandAliases( std::string const& unexpandedTestSpec ) const = 0;
05192
05193
              static ITagAliasRegistry const& get();
05194
05195
05196 \} // end namespace Catch
05197
05198 // end catch_interfaces_tag_alias_registry.h
05199 namespace Catch {
05200
05201
          class TestSpecParser {
05202
             enum Mode{ None, Name, QuotedName, Tag, EscapedName };
05203
              Mode m mode = None;
05204
              Mode lastMode = None;
05205
              bool m_exclusion = false;
              std::size_t m_pos = 0;
05206
05207
              std::size_t m_realPatternPos = 0;
05208
              std::string m_arg;
05209
              std::string m_substring;
05210
              std::string m patternName;
05211
              std::vector<std::size_t> m_escapeChars;
05212
              TestSpec::Filter m_currentFilter;
05213
              TestSpec m_testSpec;
05214
              ITagAliasRegistry const* m_tagAliases = nullptr;
05215
         public:
05216
05217
              TestSpecParser( ITagAliasRegistry const& tagAliases );
05218
05219
              TestSpecParser& parse( std::string const& arg );
05220
              TestSpec testSpec();
05221
05222
         private:
             bool visitChar( char c );
05223
              void startNewMode( Mode mode );
05225
              bool processNoneChar( char c );
05226
              void processNameChar( char c );
05227
              bool processOtherChar( char c );
              void endMode();
05228
05229
              void escape();
              bool isControlChar( char c ) const;
05230
05231
              void saveLastMode();
05232
              void revertBackToLastMode();
05233
              void addFilter();
05234
              bool separate();
05235
05236
              // Handles common preprocessing of the pattern for name/tag patterns
              std::string preprocessPattern();
05238
              // Adds the current pattern as a test name
05239
              void addNamePattern();
05240
              // Adds the current pattern as a tag
05241
              void addTagPattern();
05242
05243
              inline void addCharToPattern(char c) {
05244
                  m_substring += c;
05245
                  m_patternName += c;
05246
                  m_realPatternPos++;
05247
              }
05248
05249
          };
05250
          TestSpec parseTestSpec( std::string const& arg );
05251
05252 } // namespace Catch
05253
05254 #ifdef __clang_
05255 #pragma clang diagnostic pop
05256 #endif
05257
05258 // end catch_test_spec_parser.h
05259 // Libstdc++ doesn't like incomplete classes for unique_ptr
05260
05261 #include <memory>
05262 #include <vector>
05263 #include <string>
05264
05265 #ifndef CATCH_CONFIG_CONSOLE_WIDTH
05266 #define CATCH CONFIG CONSOLE WIDTH 80
05267 #endif
05268
05269 namespace Catch {
05270
05271
         struct IStream;
05272
05273
         struct ConfigData {
```

```
05274
              bool listTests = false;
05275
              bool listTags = false;
05276
              bool listReporters = false;
05277
              bool listTestNamesOnly = false;
05278
05279
              bool showSuccessfulTests = false;
              bool shouldDebugBreak = false;
05281
              bool noThrow = false;
05282
              bool showHelp = false;
05283
              bool showInvisibles = false;
              bool filenamesAsTags = false;
05284
05285
              bool libIdentify = false;
05286
05287
              int abortAfter = -1;
05288
              unsigned int rngSeed = 0;
05289
05290
              bool benchmarkNoAnalysis = false;
05291
              unsigned int benchmarkSamples = 100;
05292
              double benchmarkConfidenceInterval = 0.95;
05293
              unsigned int benchmarkResamples = 100000;
05294
              std::chrono::milliseconds::rep benchmarkWarmupTime = 100;
05295
05296
              Verbosity verbosity = Verbosity::Normal;
05297
              WarnAbout::What warnings = WarnAbout::Nothing;
05298
              ShowDurations::OrNot showDurations = ShowDurations::DefaultForReporter;
              double minDuration = -1;
05299
05300
              RunTests::InWhatOrder runOrder = RunTests::InDeclarationOrder;
05301
              UseColour::YesOrNo useColour = UseColour::Auto;
05302
              WaitForKeypress::When waitForKeypress = WaitForKeypress::Never;
05303
05304
              std::string outputFilename;
05305
              std::string name;
05306
              std::string processName;
05307 #ifndef CATCH_CONFIG_DEFAULT_REPORTER
05308 #define CATCH_CONFIG_DEFAULT_REPORTER "console"
05309 #endif
05310 std::string reporterName = CATCH_CONFIG_DEFAULT_REPORTER;
05311 #undef CATCH_CONFIG_DEFAULT_REPORTER
05312
05313
              std::vector<std::string> testsOrTags;
05314
              std::vector<std::string> sectionsToRun;
05315
         };
05316
05317
         class Config : public IConfig {
05318
         public:
05319
05320
              Config() = default;
05321
              Config( ConfigData const& data );
              virtual ~Config() = default;
05322
05323
05324
              std::string const& getFilename() const;
05325
05326
              bool listTests() const;
05327
              bool listTestNamesOnly() const;
05328
              bool listTags() const;
05329
              bool listReporters() const;
05330
05331
              std::string getProcessName() const;
05332
              std::string const& getReporterName() const;
05333
05334
              std::vector<std::string> const& getTestsOrTags() const override;
05335
              std::vector<std::string> const& getSectionsToRun() const override;
05336
05337
              TestSpec const& testSpec() const override;
05338
              bool hasTestFilters() const override;
05339
05340
              bool showHelp() const;
05341
05342
              // IConfig interface
05343
              bool allowThrows() const override;
05344
              std::ostream& stream() const override;
05345
              std::string name() const override;
05346
              bool includeSuccessfulResults() const override;
05347
              bool warnAboutMissingAssertions() const override;
05348
              bool warnAboutNoTests() const override;
05349
              ShowDurations::OrNot showDurations() const override;
05350
              double minDuration() const override;
05351
              RunTests::InWhatOrder runOrder() const override;
05352
              unsigned int rngSeed() const override;
              UseColour::YesOrNo useColour() const override;
05353
05354
              bool shouldDebugBreak() const override;
05355
              int abortAfter() const override;
05356
              bool showInvisibles() const override;
05357
              Verbosity verbosity() const override;
05358
              bool benchmarkNoAnalysis() const override;
05359
              int benchmarkSamples() const override;
05360
              double benchmarkConfidenceInterval() const override;
```

```
unsigned int benchmarkResamples() const override;
05362
              std::chrono::milliseconds benchmarkWarmupTime() const override;
05363
05364
         private:
05365
05366
              IStream const* openStream();
05367
              ConfigData m_data;
05368
              std::unique_ptr<IStream const> m_stream;
05369
05370
              TestSpec m_testSpec;
05371
              bool m_hasTestFilters = false;
05372
         };
05373
05374 } // end namespace Catch
05375
05376 // end catch_config.hpp
05377 // start catch_assertionresult.h
05378
05379 #include <string>
05380
05381 namespace Catch {
05382
05383
          struct AssertionResultData
05384
05385
              AssertionResultData() = delete;
05386
05387
              AssertionResultData( ResultWas::OfType _resultType, LazyExpression const& _lazyExpression );
05388
05389
              std::string message;
05390
              mutable std::string reconstructedExpression;
05391
              LazvExpression lazvExpression:
05392
              ResultWas::OfType resultType;
05393
05394
              std::string reconstructExpression() const;
05395
         };
05396
05397
         class AssertionResult {
05398
         public:
05399
             AssertionResult() = delete;
05400
              AssertionResult( AssertionInfo const& info, AssertionResultData const& data );
05401
05402
              bool isOk() const;
05403
              bool succeeded() const:
05404
              ResultWas::OfType getResultType() const;
              bool hasExpression() const;
05405
05406
              bool hasMessage() const;
05407
              std::string getExpression() const;
05408
              std::string getExpressionInMacro() const;
              bool hasExpandedExpression() const;
05409
05410
              std::string getExpandedExpression() const;
05411
              std::string getMessage() const;
05412
              SourceLineInfo getSourceInfo() const;
05413
              StringRef getTestMacroName() const;
05414
05415
         //protected:
05416
             AssertionInfo m info;
              AssertionResultData m_resultData;
05418
05419
05420 } // end namespace Catch
05421
05422 // end catch_assertionresult.h
05423 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
05424 // start catch_estimate.hpp
05425
05426 // Statistics estimates
05427
05428
05429 namespace Catch {
05430
       namespace Benchmark {
05431
           template <typename Duration>
05432
              struct Estimate {
05433
                Duration point;
05434
                  Duration lower bound:
05435
                 Duration upper bound;
05436
                 double confidence_interval;
05437
05438
                 template <typename Duration2>
05439
                  operator Estimate<Duration2>() const {
                      return { point, lower_bound, upper_bound, confidence_interval };
05440
05441
05442
              };
05443
          } // namespace Benchmark
05444 } // namespace Catch
05445
05446 // end catch_estimate.hpp
05447 // start catch_outlier_classification.hpp
```

```
05448
05449 // Outlier information
05450
05451 namespace Catch {
         namespace Benchmark {
05452
             struct OutlierClassification {
05453
                 int samples_seen = 0;
05455
                  int low_severe = 0;
                                           // more than 3 times IQR below Q1
                                          // 1.5 to 3 times IQR below Q1
// 1.5 to 3 times IQR above Q3
05456
                  int low_mild = 0;
05457
                  int high_mild = 0;
                                         // more than 3 times IQR above Q3
05458
                  int high_severe = 0;
05459
05460
                  int total() const {
05461
                      return low_severe + low_mild + high_mild + high_severe;
05462
          };
} // namespace Benchmark
05463
05464
05465 } // namespace Catch
05466
05467 // end catch_outlier_classification.hpp
05468
05469 #include <iterator>
05470 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
05471
05472 #include <string>
05473 #include <iosfwd>
05474 #include <map>
05475 #include <set>
05476 #include <memory>
05477 #include <algorithm>
05478
05479 namespace Catch {
05480
05481
          struct ReporterConfig {
05482
              explicit ReporterConfig( IConfigPtr const& _fullConfig );
05483
05484
              ReporterConfig( IConfigPtr const& _fullConfig, std::ostream& _stream );
05485
05486
              std::ostream& stream() const;
05487
              IConfigPtr fullConfig() const;
05488
05489
          private:
             std::ostream* m stream;
05490
05491
              IConfigPtr m_fullConfig;
05492
          };
05493
05494
          struct ReporterPreferences {
              bool shouldRedirectStdOut = false;
05495
05496
              bool shouldReportAllAssertions = false;
05497
05498
05499
          template<typename T>
05500
          struct LazyStat : Option<T> {
05501
             LazyStat& operator=( T const& _value ) {
05502
                  Option<T>::operator=( _value );
                  used = false;
return *this;
05503
05504
05505
05506
              void reset() {
05507
                  Option<T>::reset();
05508
                  used = false;
05509
05510
              bool used = false;
05511
         };
05512
05513
          struct TestRunInfo {
05514
              TestRunInfo( std::string const& _name );
05515
              std::string name;
05516
          struct GroupInfo {
05518
             GroupInfo( std::string const& _name,
05519
                          std::size_t _groupIndex,
05520
                          std::size_t _groupsCount );
05521
05522
              std::string name;
05523
              std::size_t groupIndex;
05524
              std::size_t groupsCounts;
05525
05526
05527
          struct AssertionStats {
05528
             AssertionStats( AssertionResult const& _assertionResult,
                               std::vector<MessageInfo> const& _infoMessages,
05530
                               Totals const& _totals );
05531
                                                                     = default;
05532
              AssertionStats( AssertionStats const& )
                                                                     = default;
05533
              AssertionStats ( AssertionStats && )
05534
              AssertionStats& operator = ( AssertionStats const& ) = delete;
```

```
AssertionStats& operator = ( AssertionStats && )
                                                                          = delete;
05536
               virtual ~AssertionStats();
05537
05538
               AssertionResult assertionResult;
05539
               std::vector<MessageInfo> infoMessages;
05540
               Totals totals:
05541
          };
05542
          struct SectionStats {
05543
05544
               SectionStats( SectionInfo const& _sectionInfo,
                                 Counts const& _assertions, double _durationInSeconds,
05545
05546
05547
                                 bool _missingAssertions );
05548
               SectionStats ( SectionStats const& )
05549
               SectionStats ( SectionStats && )
                                                                      = default;
               SectionStats& operator = ( SectionStats const& ) = default;
SectionStats& operator = ( SectionStats && ) = default;
05550
05551
05552
               virtual ~SectionStats();
05554
               SectionInfo sectionInfo;
               Counts assertions;
05555
05556
               double durationInSeconds;
05557
               bool missingAssertions;
05558
          };
05559
05560
          struct TestCaseStats {
05561
               TestCaseStats( TestCaseInfo const& _testInfo,
05562
                                 Totals const& _totals,
05563
                                 std::string const& _stdOut,
                                 std::string const& _stdErr,
05564
05565
                                 bool aborting);
05566
05567
               TestCaseStats( TestCaseStats const& )
                                                                        = default;
05568
               TestCaseStats( TestCaseStats && )
                                                                        = default;
               TestCaseStats& operator = ( TestCaseStats const& ) = default;
TestCaseStats& operator = ( TestCaseStats && ) = default;
05569
05570
05571
               virtual ~TestCaseStats();
05572
05573
               TestCaseInfo testInfo;
05574
               Totals totals;
05575
               std::string stdOut;
05576
               std::string stdErr;
05577
               bool aborting;
05578
          };
05579
05580
          struct TestGroupStats {
05581
            TestGroupStats( GroupInfo const& _groupInfo,
05582
                                 Totals const& _totals,
               bool _aborting );
TestGroupStats( GroupInfo const& _groupInfo );
05583
05584
05586
               TestGroupStats( TestGroupStats const& )
05587
               TestGroupStats( TestGroupStats && )
                                                                          = default;
               TestGroupStats& operator = ( TestGroupStats const& ) = default;
TestGroupStats& operator = ( TestGroupStats && ) = default;
05588
05589
05590
               virtual ~TestGroupStats();
05591
05592
               GroupInfo groupInfo;
05593
               Totals totals;
05594
               bool aborting;
05595
          };
05596
05597
          struct TestRunStats {
05598
             TestRunStats( TestRunInfo const& _runInfo,
05599
                                 Totals const& _totals,
05600
                                 bool _aborting );
05601
               TestRunStats ( TestRunStats const& )
05602
                                                                      = default:
               TestRunStats ( TestRunStats && )
05603
                                                                      = default:
               TestRunStats& operator = ( TestRunStats const& ) = default;
TestRunStats& operator = ( TestRunStats && ) = default;
05604
05605
05606
               virtual ~TestRunStats();
05607
05608
               TestRunInfo runInfo:
05609
               Totals totals;
               bool aborting;
05610
05611
05612
05613 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
          struct BenchmarkInfo {
05614
05615
             std::string name;
05616
               double estimatedDuration;
05617
              int iterations;
05618
              int samples;
05619
              unsigned int resamples;
05620
               double clockResolution;
05621
               double clockCost;
```

```
05622
          };
05623
05624
          template <class Duration>
05625
          struct BenchmarkStats {
05626
              BenchmarkInfo info;
05627
05628
              std::vector<Duration> samples;
05629
              Benchmark::Estimate<Duration> mean;
05630
              Benchmark::Estimate<Duration> standardDeviation;
05631
              Benchmark::OutlierClassification outliers;
05632
              double outlierVariance;
05633
05634
              template <typename Duration2>
05635
              operator BenchmarkStats<Duration2>() const {
05636
                  std::vector<Duration2> samples2;
05637
                  samples2.reserve(samples.size());
05638
                  std::transform(samples.begin(), samples.end(), std::back_inserter(samples2), [](Duration
     d) { return Duration2(d); });
05639
                  return {
                      info,
05640
05641
                      std::move(samples2),
                      mean,
05642
05643
                      standardDeviation,
05644
                      outliers.
05645
                      outlierVariance,
05646
                  };
05647
              }
05648
05649 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
05650
05651
          struct IStreamingReporter {
05652
              virtual ~IStreamingReporter() = default;
05653
05654
              // Implementing class must also provide the following static methods:
05655
              // static std::string getDescription();
              // static std::set<Verbosity> getSupportedVerbosities()
05656
05657
05658
              virtual ReporterPreferences getPreferences() const = 0;
05659
05660
              virtual void noMatchingTestCases( std::string const& spec ) = 0;
05661
05662
              virtual void reportInvalidArguments(std::string const&) {}
05663
05664
              virtual void testRunStarting( TestRunInfo const& testRunInfo ) = 0;
05665
              virtual void testGroupStarting( GroupInfo const& groupInfo ) = 0;
05666
05667
              virtual void testCaseStarting( TestCaseInfo const& testInfo ) = 0;
05668
              virtual void sectionStarting( SectionInfo const& sectionInfo ) = 0;
05669
05670 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
05671
              virtual void benchmarkPreparing( std::string const& ) {}
05672
              virtual void benchmarkStarting( BenchmarkInfo const& ) {}
05673
              virtual void benchmarkEnded( BenchmarkStats<> const& ) {}
05674
              virtual void benchmarkFailed( std::string const& ) {}
05675 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
05676
05677
              virtual void assertionStarting( AssertionInfo const& assertionInfo ) = 0;
05678
05679
              \ensuremath{//} The return value indicates if the messages buffer should be cleared:
05680
              virtual bool assertionEnded( AssertionStats const& assertionStats ) = 0;
05681
05682
              virtual void sectionEnded( SectionStats const& sectionStats ) = 0;
05683
              virtual void testCaseEnded( TestCaseStats const& testCaseStats ) = 0;
              virtual void testGroupEnded( TestGroupStats const& testGroupStats ) = 0;
05684
05685
              virtual void testRunEnded( TestRunStats const& testRunStats ) = 0;
05686
05687
              virtual void skipTest ( TestCaseInfo const& testInfo ) = 0;
05688
05689
              // Default empty implementation provided
05690
              virtual void fatalErrorEncountered( StringRef name );
05691
05692
              virtual bool isMulti() const;
05693
          using IStreamingReporterPtr = std::unique_ptr<IStreamingReporter>;
05694
05695
05696
          struct IReporterFactory {
05697
              virtual ~IReporterFactory();
05698
              virtual IStreamingReporterPtr create( ReporterConfig const& config ) const = 0;
05699
              virtual std::string getDescription() const = 0;
05700
05701
          using IReporterFactoryPtr = std::shared_ptr<IReporterFactory>;
05702
05703
          struct IReporterRegistry {
05704
              using FactoryMap = std::map<std::string, IReporterFactoryPtr>;
05705
              using Listeners = std::vector<IReporterFactoryPtr>;
05706
05707
              virtual ~IReporterRegistry();
```

```
virtual IStreamingReporterPtr create( std::string const& name, IConfigPtr const& config )
     const = 0;
05709
             virtual FactoryMap const& getFactories() const = 0;
05710
             virtual Listeners const& getListeners() const = 0;
0.5711
         };
05712
05713 } // end namespace Catch
05714
05715 // end catch_interfaces_reporter.h
05716 #include <algorithm>
05717 #include <cstring>
05718 #include <cfloat>
05719 #include <cstdio>
05720 #include <cassert>
05721 #include <memory>
05722 #include <ostream>
05723
05724 namespace Catch {
         void prepareExpandedExpression(AssertionResult& result);
05726
05727
          // Returns double formatted as %.3f (format expected on output)
05728
          std::string getFormattedDuration( double duration );
05729
05731
          bool shouldShowDuration ( IConfig const& config, double duration );
05732
05733
          std::string serializeFilters( std::vector<std::string> const& container );
05734
05735
          template<typename DerivedT>
05736
          struct StreamingReporterBase : IStreamingReporter {
05737
05738
              StreamingReporterBase( ReporterConfig const& _config )
05739
                 m_config( _config.fullConfig() ),
05740
                  stream( _config.stream() )
05741
                  m_reporterPrefs.shouldRedirectStdOut = false;
0.5742
05743
                  if( !DerivedT::getSupportedVerbosities().count( m_config->verbosity() ) )
05744
                      CATCH_ERROR( "Verbosity level not supported by this reporter" );
05745
              }
05746
05747
              ReporterPreferences getPreferences() const override {
05748
                  return m_reporterPrefs;
05749
              }
05750
05751
              static std::set<Verbosity> getSupportedVerbosities() {
05752
                  return { Verbosity::Normal };
05753
05754
05755
              ~StreamingReporterBase() override = default;
05756
05757
              void noMatchingTestCases(std::string const&) override {}
05758
05759
              void reportInvalidArguments(std::string const&) override {}
05760
05761
              void testRunStarting(TestRunInfo const& _testRunInfo) override {
05762
                  currentTestRunInfo = _testRunInfo;
05763
              }
05764
05765
              void testGroupStarting(GroupInfo const& _groupInfo) override {
05766
                  currentGroupInfo = _groupInfo;
05767
05768
05769
              void testCaseStarting(TestCaseInfo const& _testInfo) override {
                  currentTestCaseInfo = _testInfo;
05771
05772
              void sectionStarting(SectionInfo const& _sectionInfo) override {
05773
                  m_sectionStack.push_back(_sectionInfo);
0.5774
05775
05776
              void sectionEnded(SectionStats const& /* _sectionStats */) override {
05777
                 m_sectionStack.pop_back();
05778
05779
              void testCaseEnded(TestCaseStats const& /* _testCaseStats */) override {
05780
                  currentTestCaseInfo.reset();
05781
05782
              void testGroupEnded(TestGroupStats const& /* testGroupStats */) override {
05783
                  currentGroupInfo.reset();
05784
05785
              void testRunEnded(TestRunStats const& /* _testRunStats */) override {
05786
                  currentTestCaseInfo.reset();
05787
                  currentGroupInfo.reset();
05788
                  currentTestRunInfo.reset();
05789
              }
05790
05791
              void skipTest(TestCaseInfo const&) override {
05792
                  // Don't do anything with this by default.
                  \ensuremath{//} It can optionally be overridden in the derived class.
05793
05794
              }
```

```
05795
              IConfigPtr m_config;
05796
05797
              std::ostream& stream;
05798
05799
              LazyStat<TestRunInfo> currentTestRunInfo;
05800
              LazvStat<GroupInfo> currentGroupInfo;
05801
              LazyStat<TestCaseInfo> currentTestCaseInfo;
05802
05803
              std::vector<SectionInfo> m_sectionStack;
05804
              ReporterPreferences m_reporterPrefs;
05805
          };
05806
05807
          template<typename DerivedT>
05808
          struct CumulativeReporterBase : IStreamingReporter {
05809
              template<typename T, typename ChildNodeT
              struct Node {
05810
                  explicit Node( T const& _value ) : value( _value ) {}
05811
05812
                  virtual ~Node() {}
05813
05814
                  using ChildNodes = std::vector<std::shared_ptr<ChildNodeT»;</pre>
05815
05816
                  ChildNodes children;
0.5817
              };
              struct SectionNode {
05818
05819
                  explicit SectionNode(SectionStats const& _stats) : stats(_stats) {}
                  virtual ~SectionNode() = default;
05820
05821
05822
                  bool operator == (SectionNode const& other) const {
05823
                      return stats.sectionInfo.lineInfo == other.stats.sectionInfo.lineInfo;
05824
05825
                  bool operator == (std::shared_ptr<SectionNode> const& other) const {
05826
                      return operator==(*other);
05827
05828
05829
                  SectionStats stats;
                  using ChildSections = std::vector<std::shared_ptr<SectionNode»;</pre>
05830
05831
                  using Assertions = std::vector<AssertionStats>;
                  ChildSections childSections;
05832
05833
                  Assertions assertions;
05834
                  std::string stdOut;
05835
                  std::string stdErr;
05836
              };
05837
05838
              struct BySectionInfo {
                  BySectionInfo( SectionInfo const& other ) : m_other( other ) {}
05839
05840
                  BySectionInfo( BySectionInfo const& other) : m_other( other.m_other ) {}
05841
                  bool operator() (std::shared_ptr<SectionNode> const& node) const {
05842
                      return ((node->stats.sectionInfo.name == m_other.name) &&
                               (node->stats.sectionInfo.lineInfo == m_other.lineInfo));
05843
05844
05845
                  void operator=(BySectionInfo const&) = delete;
05846
05847
              private:
05848
                  SectionInfo const& m_other;
05849
              };
05850
05851
              using TestCaseNode = Node<TestCaseStats, SectionNode>;
05852
              using TestGroupNode = Node<TestGroupStats, TestCaseNode>;
05853
              using TestRunNode = Node<TestRunStats, TestGroupNode>;
05854
05855
              {\tt Cumulative Reporter Base (\ Reporter Config\ const \&\ \_config\ )}
05856
                 m_config( _config.fullConfig() ),
              :
05857
                  stream( _config.stream() )
05858
05859
                  m_reporterPrefs.shouldRedirectStdOut = false;
05860
                  if( !DerivedT::getSupportedVerbosities().count( m_config->verbosity() ) )
                      CATCH_ERROR( "Verbosity level not supported by this reporter" );
05861
05862
05863
              ~CumulativeReporterBase() override = default;
05864
05865
              ReporterPreferences getPreferences() const override {
05866
                  return m_reporterPrefs;
05867
05868
              static std::set<Verbosity> getSupportedVerbosities() {
05869
05870
                  return { Verbosity::Normal };
05871
05872
05873
              void testRunStarting( TestRunInfo const& ) override {}
05874
              void testGroupStarting( GroupInfo const& ) override {}
05875
05876
              void testCaseStarting( TestCaseInfo const& ) override {}
05877
05878
              void sectionStarting( SectionInfo const& sectionInfo ) override {
05879
                  SectionStats incompleteStats( sectionInfo, Counts(), 0, false );
05880
                  std::shared_ptr<SectionNode> node;
05881
                  if( m_sectionStack.empty() ) {
```

```
if( !m_rootSection )
                          m_rootSection = std::make_shared<SectionNode>( incompleteStats );
05883
05884
                      node = m_rootSection;
05885
05886
                  else (
05887
                      SectionNode& parentNode = *m_sectionStack.back();
                      auto it =
05888
05889
                          std::find_if( parentNode.childSections.begin(),
                                           parentNode.childSections.end(),
05890
05891
                                           BySectionInfo( sectionInfo ) );
                      if( it == parentNode.childSections.end() ) {
05892
                          node = std::make_shared<SectionNode>( incompleteStats );
05893
05894
                          parentNode.childSections.push_back( node );
05895
05896
                      else
05897
                          node = *it;
05898
05899
                  m sectionStack.push back( node );
05900
                  m_deepestSection = std::move(node);
05901
05902
05903
              void assertionStarting(AssertionInfo const&) override {}
05904
05905
              bool assertionEnded(AssertionStats const& assertionStats) override {
05906
                  assert(!m_sectionStack.empty());
05907
                  // AssertionResult holds a pointer to a temporary DecomposedExpression,
05908
                  // which getExpandedExpression() calls to build the expression string.
05909
                  // Our section stack copy of the assertionResult will likely outlive the
05910
                  // temporary, so it must be expanded or discarded now to avoid calling
                  // a destroyed object later.
05911
05912
                  prepareExpandedExpression(const_cast<AssertionResult&>( assertionStats.assertionResult )
     );
05913
                  SectionNode& sectionNode = *m_sectionStack.back();
05914
                  \verb|sectionNode.assertions.push_back(assertionStats)|;\\
                  return true;
05915
05916
05917
              void sectionEnded(SectionStats const& sectionStats) override {
05918
                  assert(!m_sectionStack.empty());
05919
                  SectionNode& node = *m_sectionStack.back();
05920
                  node.stats = sectionStats;
05921
                  m_sectionStack.pop_back();
05922
              void testCaseEnded(TestCaseStats const& testCaseStats) override {
05923
05924
                  auto node = std::make_shared<TestCaseNode>(testCaseStats);
05925
                  assert(m_sectionStack.size() == 0);
05926
                  node->children.push_back(m_rootSection);
05927
                  m_testCases.push_back(node);
05928
                  m_rootSection.reset();
05929
05930
                  assert (m_deepestSection);
                  m_deepestSection->stdOut = testCaseStats.stdOut;
05931
05932
                  m_deepestSection->stdErr = testCaseStats.stdErr;
05933
05934
              void testGroupEnded(TestGroupStats const& testGroupStats) override {
05935
                  auto node = std::make_shared<TestGroupNode>(testGroupStats);
05936
                  node->children.swap(m_testCases);
05937
                  m_testGroups.push_back(node);
05938
05939
              void testRunEnded(TestRunStats const& testRunStats) override {
05940
                  auto node = std::make_shared<TestRunNode>(testRunStats);
                  node->children.swap(m_testGroups);
05941
                  m_testRuns.push_back(node);
05942
05943
                  testRunEndedCumulative();
05944
05945
              virtual void testRunEndedCumulative() = 0;
05946
05947
              void skipTest(TestCaseInfo const&) override {}
05948
05949
              IConfigPtr m_config;
              std::ostream& stream;
05951
              std::vector<AssertionStats> m_assertions;
05952
              std::vector<std::shared_ptr<SectionNode»> m_sections;
05953
              std::vector<std::shared_ptr<TestCaseNode> m_testCases;
05954
              std::vector<std::shared_ptr<TestGroupNode» m_testGroups;
05955
05956
              std::vector<std::shared_ptr<TestRunNode> m_testRuns;
05957
05958
              std::shared_ptr<SectionNode> m_rootSection;
05959
              std::shared_ptr<SectionNode> m_deepestSection;
              std::vector<std::shared_ptr<SectionNode» m_sectionStack;
05960
05961
              ReporterPreferences m reporterPrefs;
05962
          };
05963
          template<char C>
05964
05965
          char const* getLineOfChars() {
              static char line[CATCH_CONFIG_CONSOLE_WIDTH] = {0};
05966
05967
              if( !*line ) {
```

```
std::memset( line, C, CATCH_CONFIG_CONSOLE_WIDTH-1 );
05969
                   line[CATCH_CONFIG_CONSOLE_WIDTH-1] = 0;
05970
05971
              return line;
05972
          }
05973
05974
          struct TestEventListenerBase : StreamingReporterBase<TestEventListenerBase> {
05975
              TestEventListenerBase( ReporterConfig const& _config );
05976
05977
              static std::set<Verbosity> getSupportedVerbosities();
05978
05979
              void assertionStarting(AssertionInfo const&) override;
05980
              bool assertionEnded(AssertionStats const&) override;
05981
05982
05983 } // end namespace Catch
05984
05985 // end catch_reporter_bases.hpp
05986 // start catch_console_colour.h
05988 namespace Catch {
05989
05990
          struct Colour {
05991
              enum Code {
05992
                  None = 0,
05993
05994
                  White,
05995
                   Red,
05996
                   Green,
05997
                   Blue,
05998
                   Cvan.
05999
                   Yellow,
06000
                   Grey,
06001
06002
                  Bright = 0x10,
06003
06004
                   BrightRed = Bright | Red,
                   BrightGreen = Bright | Green,
06005
06006
                   LightGrey = Bright | Grey,
06007
                   BrightWhite = Bright | White,
06008
                   BrightYellow = Bright | Yellow,
06009
06010
                   // By intention
06011
                   FileName = LightGrey,
06012
                   Warning = BrightYellow,
06013
                   ResultError = BrightRed,
06014
                   ResultSuccess = BrightGreen,
06015
                  ResultExpectedFailure = Warning,
06016
06017
                   Error = BrightRed,
06018
                  Success = Green,
06019
                   OriginalExpression = Cyan,
06020
06021
                  ReconstructedExpression = BrightYellow,
06022
06023
                   SecondaryText = LightGrey,
06024
                   Headers = White
06025
              };
06026
               \ensuremath{//} Use constructed object for RAII guard
06027
06028
              Colour( Code _colourCode );
              Colour( Colour&& other ) noexcept;
06029
06030
              Colour& operator=( Colour&& other ) noexcept;
06031
06032
06033
               // Use static method for one-shot changes
06034
              static void use( Code _colourCode );
06035
06036
          private:
06037
              bool m_moved = false;
06038
06039
06040
          std::ostream& operator « ( std::ostream& os, Colour const& );
06041
06042 } // end namespace Catch
06044 // end catch_console_colour.h
06045 // start catch_reporter_registrars.hpp
06046
06047
06048 namespace Catch {
06049
06050
          template<typename T>
06051
          class ReporterRegistrar {
06052
              class ReporterFactory : public IReporterFactory {
06053
06054
```

```
IStreamingReporterPtr create( ReporterConfig const& config ) const override {
06056
                      return std::unique_ptr<T>( new T( config ) );
06057
                  }
06058
06059
                  std::string getDescription() const override {
06060
                      return T::getDescription();
06061
06062
              };
06063
06064
          public:
06065
06066
              explicit ReporterRegistrar ( std::string const& name ) {
06067
                  getMutableRegistryHub().registerReporter( name, std::make_shared<ReporterFactory>() );
06068
06069
         };
06070
06071
          template<typename T>
06072
          class ListenerRegistrar {
06073
06074
              class ListenerFactory : public IReporterFactory {
06075
06076
                  {\tt IStreamingReporterPtr\ create(\ ReporterConfig\ const\&\ config\ )\ const\ override\ \{}
06077
                      return std::unique_ptr<T>( new T( config ) );
06078
06079
                  std::string getDescription() const override {
06080
                     return std::string();
06081
06082
              };
06083
06084
         public:
06085
06086
             ListenerRegistrar() {
06087
                  getMutableRegistryHub().registerListener( std::make_shared<ListenerFactory>() );
06088
06089
          };
06090 }
06091
06092 #if !defined(CATCH_CONFIG_DISABLE)
06093
06094 #define CATCH_REGISTER_REPORTER( name, reporterType ) \
06095
          CATCH_INTERNAL_START_WARNINGS_SUPPRESSION
          CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS
06096
         namespace{ Catch::ReporterRegistrar<reporterType> catch_internal_RegistrarFor##reporterType( name
06097
     ); }
06098
          CATCH INTERNAL STOP WARNINGS SUPPRESSION
06099
06100 #define CATCH_REGISTER_LISTENER( listenerType )
06101
         CATCH_INTERNAL_START_WARNINGS_SUPPRESSION
          CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS
06102
06103
         namespace{ Catch::ListenerRegistrar<listenerType> catch_internal_RegistrarFor##listenerType; } \
         CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
06104
06105 #else // CATCH_CONFIG_DISABLE
06106
06107 #define CATCH_REGISTER_REPORTER(name, reporterType)
06108 #define CATCH_REGISTER_LISTENER(listenerType)
06109
06110 #endif // CATCH CONFIG DISABLE
06111
06112 // end catch_reporter_registrars.hpp
06113 // Allow users to base their work off existing reporters
06114 // start catch_reporter_compact.h
06115
06116 namespace Catch {
06117
06118
          struct CompactReporter : StreamingReporterBase<CompactReporter> {
06119
06120
              using StreamingReporterBase::StreamingReporterBase;
06121
06122
              ~CompactReporter() override;
06123
06124
             static std::string getDescription();
06125
06126
              void noMatchingTestCases(std::string const& spec) override;
06127
06128
              void assertionStarting(AssertionInfo const&) override;
06129
06130
              bool assertionEnded(AssertionStats const& _assertionStats) override;
06131
06132
              void sectionEnded(SectionStats const& _sectionStats) override;
06133
              void testRunEnded(TestRunStats const& testRunStats) override;
06134
06135
06136
          };
06137
06138 } // end namespace Catch
06139
06140 // end catch reporter compact.h
```

```
06141 // start catch_reporter_console.h
06143 #if defined(_MSC_VER)
06144 #pragma warning(push)
06145 #pragma warning(disable:4061) // Not all labels are EXPLICITLY handled in switch 06146 // Note that 4062 (not all labels are handled
                                      // and default is missing) is enabled
06147
06148 #endif
06149
06150 namespace Catch {
06151
          // Fwd decls
          struct SummaryColumn;
06152
          class TablePrinter;
06153
06154
06155
          struct ConsoleReporter : StreamingReporterBase<ConsoleReporter> {
06156
              std::unique_ptr<TablePrinter> m_tablePrinter;
06157
06158
              ConsoleReporter(ReporterConfig const& config);
06159
              ~ConsoleReporter() override;
06160
              static std::string getDescription();
06161
06162
              void noMatchingTestCases(std::string const& spec) override;
06163
06164
              void reportInvalidArguments(std::string const&arg) override;
06165
06166
              void assertionStarting(AssertionInfo const&) override;
06167
06168
              bool assertionEnded(AssertionStats const& _assertionStats) override;
06169
06170
              void sectionStarting(SectionInfo const& _sectionInfo) override;
06171
              void sectionEnded(SectionStats const& _sectionStats) override;
06172
06173 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
06174
              void benchmarkPreparing(std::string const& name) override;
06175
              void benchmarkStarting(BenchmarkInfo const& info) override;
06176
              void benchmarkEnded(BenchmarkStats<> const& stats) override;
06177
              void benchmarkFailed(std::string const& error) override;
06178 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
06179
06180
              void testCaseEnded(TestCaseStats const& _testCaseStats) override;
06181
              void testGroupEnded(TestGroupStats const& _testGroupStats) override;
              void testRunEnded(TestRunStats const& _testRunStats) override;
06182
06183
              void testRunStarting(TestRunInfo const& _testRunInfo) override;
06184
          private:
06185
06186
              void lazyPrint();
06187
06188
              \verb"void lazyPrintWithoutClosingBenchmarkTable"();\\
              void lazyPrintRunInfo();
06189
06190
              void lazyPrintGroupInfo();
06191
              void printTestCaseAndSectionHeader();
06192
06193
              void printClosedHeader(std::string const& _name);
06194
              void printOpenHeader(std::string const& _name);
06195
06196
              // if string has a : in first line will set indent to follow it on
              // subsequent lines
06197
06198
              void printHeaderString(std::string const& _string, std::size_t indent = 0);
06199
06200
              void printTotals(Totals const& totals);
              void printSummaryRow(std::string const& label, std::vector<SummaryColumn> const& cols,
06201
      std::size_t row);
06202
06203
              void printTotalsDivider(Totals const& totals);
06204
              void printSummaryDivider();
06205
              void printTestFilters();
06206
06207
          private:
06208
              bool m_headerPrinted = false;
06209
06210
06211 } // end namespace Catch
06212
06213 #if defined( MSC VER)
06214 #pragma warning(pop)
06215 #endif
06216
06217 // end catch_reporter_console.h
06218 // start catch_reporter_junit.h
06219
06220 // start catch xmlwriter.h
06221
06222 #include <vector>
06223
06224 namespace Catch {
          enum class XmlFormatting {
   None = 0x00,
06225
06226
```

```
06227
              Indent = 0x01,
06228
              Newline = 0x02,
06229
          };
06230
          XmlFormatting operator | (XmlFormatting lhs, XmlFormatting rhs);
06231
06232
          XmlFormatting operator & (XmlFormatting lhs, XmlFormatting rhs);
06233
06234
          class XmlEncode {
06235
          public:
06236
              enum ForWhat { ForTextNodes, ForAttributes };
06237
06238
              XmlEncode( std::string const& str, ForWhat forWhat = ForTextNodes );
06239
06240
              void encodeTo( std::ostream& os ) const;
06241
06242
              friend std::ostream& operator « ( std::ostream& os, XmlEncode const& xmlEncode );
06243
06244
          private:
06245
             std::string m_str;
06246
              ForWhat m_forWhat;
06247
06248
06249
          class XmlWriter {
06250
          public:
06251
06252
              class ScopedElement {
06253
06254
                  ScopedElement ( XmlWriter* writer, XmlFormatting fmt );
06255
06256
                  ScopedElement ( ScopedElement & other ) noexcept:
06257
                  ScopedElement& operator=( ScopedElement&& other ) noexcept;
06258
06259
06260
06261
                  ScopedElement& writeText( std::string const& text, XmlFormatting fmt =
     XmlFormatting::Newline | XmlFormatting::Indent );
06262
06263
                  template<typename T>
06264
                  ScopedElement& writeAttribute( std::string const& name, T const& attribute ) {
06265
                      m_writer->writeAttribute( name, attribute );
06266
                      return *this;
06267
                  }
06268
06269
              private:
06270
                  mutable XmlWriter* m_writer = nullptr;
06271
                  XmlFormatting m_fmt;
06272
              };
06273
06274
              XmlWriter( std::ostream& os = Catch::cout() );
06275
              ~XmlWriter();
06276
06277
              XmlWriter( XmlWriter const& ) = delete;
06278
              XmlWriter& operator=( XmlWriter const& ) = delete;
06279
              XmlWriter& startElement( std::string const& name, XmlFormatting fmt = XmlFormatting::Newline |
06280
      XmlFormatting::Indent);
06281
              ScopedElement scopedElement( std::string const& name, XmlFormatting fmt =
06282
      XmlFormatting::Newline | XmlFormatting::Indent);
06283
06284
              XmlWriter& endElement(XmlFormatting fmt = XmlFormatting::Newline | XmlFormatting::Indent);
06285
06286
              XmlWriter& writeAttribute( std::string const& name, std::string const& attribute);
06287
06288
              XmlWriter& writeAttribute( std::string const& name, bool attribute );
06289
06290
              template<typename T>
06291
              XmlWriter& writeAttribute( std::string const& name, T const& attribute ) {
06292
                  ReusableStringStream rss;
06293
                  rss « attribute;
06294
                  return writeAttribute( name, rss.str() );
06295
06296
              XmlWriter& writeText( std::string const& text, XmlFormatting fmt = XmlFormatting::Newline |
06297
      XmlFormatting::Indent);
06298
06299
              XmlWriter& writeComment(std::string const& text, XmlFormatting fmt = XmlFormatting::Newline |
      XmlFormatting::Indent);
06300
06301
              void writeStylesheetRef( std::string const& url ):
06302
06303
              XmlWriter& writeBlankLine();
06304
06305
              void ensureTagClosed();
06306
06307
          private:
06308
```

```
06309
              void applyFormatting(XmlFormatting fmt);
06310
06311
              void writeDeclaration();
06312
              void newlineIfNecessary();
06313
06314
06315
              bool m_tagIsOpen = false;
06316
              bool m_needsNewline = false;
06317
              std::vector<std::string> m_tags;
06318
              std::string m_indent;
06319
              std::ostream& m_os;
06320
         };
06321
06322 }
06323
06324 // end catch_xmlwriter.h
06325 namespace Catch {
06326
06327
          class JunitReporter : public CumulativeReporterBase<JunitReporter> {
         public:
06328
06329
              JunitReporter(ReporterConfig const& _config);
06330
06331
              ~JunitReporter() override;
06332
06333
              static std::string getDescription();
06334
06335
              void noMatchingTestCases(std::string const& /*spec*/) override;
06336
06337
              void testRunStarting(TestRunInfo const& runInfo) override;
06338
06339
              void testGroupStarting(GroupInfo const& groupInfo) override;
06340
06341
              void testCaseStarting(TestCaseInfo const& testCaseInfo) override;
06342
              bool assertionEnded(AssertionStats const& assertionStats) override;
06343
06344
              void testCaseEnded(TestCaseStats const& testCaseStats) override;
06345
06346
              void testGroupEnded(TestGroupStats const& testGroupStats) override;
06347
06348
              void testRunEndedCumulative() override;
06349
06350
              void writeGroup(TestGroupNode const& groupNode, double suiteTime);
06351
06352
              void writeTestCase(TestCaseNode const& testCaseNode);
06353
06354
              void writeSection( std::string const& className,
06355
                                  std::string const& rootName
06356
                                 SectionNode const& sectionNode,
                                 bool testOkToFail );
06357
06358
06359
              void writeAssertions(SectionNode const& sectionNode);
06360
              void writeAssertion(AssertionStats const& stats);
06361
06362
              XmlWriter xml;
06363
              Timer suiteTimer:
06364
              std::string stdOutForSuite;
06365
              std::string stdErrForSuite;
06366
              unsigned int unexpectedExceptions = 0;
06367
              bool m_okToFail = false;
06368
         };
06369
06370 } // end namespace Catch
06371
06372 // end catch_reporter_junit.h
06373 // start catch_reporter_xml.h
06374
06375 namespace Catch {
06376
         class XmlReporter : public StreamingReporterBase<XmlReporter> {
06377
          public:
06378
              XmlReporter(ReporterConfig const& _config);
06379
06380
              ~XmlReporter() override;
06381
06382
              static std::string getDescription();
06383
06384
              virtual std::string getStylesheetRef() const;
06385
06386
              void writeSourceInfo(SourceLineInfo const& sourceInfo);
06387
06388
          public: // StreamingReporterBase
06389
06390
              void noMatchingTestCases(std::string const& s) override;
06391
06392
              void testRunStarting(TestRunInfo const& testInfo) override;
06393
06394
              void testGroupStarting(GroupInfo const& groupInfo) override;
06395
```

```
void testCaseStarting(TestCaseInfo const& testInfo) override;
06397
06398
              void sectionStarting(SectionInfo const& sectionInfo) override;
06399
06400
              void assertionStarting(AssertionInfo const&) override;
06401
06402
              bool assertionEnded(AssertionStats const& assertionStats) override;
06403
06404
              void sectionEnded(SectionStats const& sectionStats) override;
06405
06406
              void testCaseEnded(TestCaseStats const& testCaseStats) override:
06407
06408
              void testGroupEnded(TestGroupStats const& testGroupStats) override;
06409
06410
              void testRunEnded(TestRunStats const& testRunStats) override;
06411
06412 #if defined(CATCH CONFIG ENABLE BENCHMARKING)
06413
              void benchmarkPreparing(std::string const& name) override;
06414
              void benchmarkStarting(BenchmarkInfo const&) override;
06415
              void benchmarkEnded(BenchmarkStats<> const&) override;
06416
              void benchmarkFailed(std::string const&) override;
06417 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
06418
         private:
06419
06420
              Timer m_testCaseTimer;
06421
              XmlWriter m_xml;
              int m_sectionDepth = 0;
06422
06423
         };
06424
06425 } // end namespace Catch
06426
06427 // end catch_reporter_xml.h
06428
06429 // end catch_external_interfaces.h
06430 #endif
06431
06432 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
06433 // start catch_benchmarking_all.hpp
06434
06435 // A proxy header that includes all of the benchmarking headers to allow
06436 // concise include of the benchmarking features. You should prefer the
06437 // individual includes in standard use.
06438
06439 // start catch_benchmark.hpp
06440
06441 // Benchmark
06442
06443 // start catch_chronometer.hpp
06444
06445 // User-facing chronometer
06446
06447
06448 // start catch_clock.hpp
06449
06450 // Clocks
06451
06452
06453 #include <chrono>
06454 #include <ratio>
06455
06456 namespace Catch {
06457
         namespace Benchmark {
06458
             template <typename Clock>
06459
              using ClockDuration = typename Clock::duration;
06460
              template <typename Clock>
06461
              using FloatDuration = std::chrono::duration<double, typename Clock::period>;
06462
              template <typename Clock>
06463
06464
             using TimePoint = typename Clock::time_point;
06465
06466
              using default_clock = std::chrono::steady_clock;
06467
06468
              template <typename Clock>
06469
              struct now {
06470
                  TimePoint<Clock> operator()() const {
06471
                      return Clock::now();
06472
06473
              };
06474
06475
              using fp seconds = std::chrono::duration<double. std::ratio<1>:
          } // namespace Benchmark
06476
06477 } // namespace Catch
06478
06479 // end catch_clock.hpp
06480 // start catch_optimizer.hpp
06481
06482 // Hinting the optimizer
```

```
06483
06484
06485 #if defined(_MSC_VER)
06486 # include <atomic> // atomic_thread_fence
06487 #endif
06488
06489 namespace Catch {
06490
         namespace Benchmark {
06491 #if defined(__GNUC__) || defined(__clang__)
06492
              template <typename T>
              inline void keep_memory(T* p) {
06493
                 asm volatile("" : : "g"(p) : "memory");
06494
06495
              inline void keep_memory() {
06496
06497
                 asm volatile("" : : : "memory");
06498
06499
06500
              namespace Detail {
06501
                 inline void optimizer_barrier() { keep_memory(); }
              } // namespace Detail
06502
06503 #elif defined(_MSC_VER)
06504
06505 #pragma optimize("", off)
06506
             template <typename T>
06507
              inline void keep_memory(T* p) {
               // thanks @milleniumbug
06508
06509
                  *reinterpret_cast<char volatile*>(p) = *reinterpret_cast<char const volatile*>(p);
06510
              // TODO equivalent keep_memory()
06511
06512 #pragma optimize("", on)
06513
06514
             namespace Detail {
06515
               inline void optimizer_barrier() {
06516
                      std::atomic_thread_fence(std::memory_order_seq_cst);
06517
             } // namespace Detail
06518
06519
06520 #endif
06521
06522
              template <typename T>
06523
              inline void deoptimize_value(T&& x) {
06524
                 keep_memory(&x);
06525
06526
              template <typename Fn, typename... Args>
06528
              inline auto invoke_deoptimized(Fn&& fn, Args&&... args) -> typename
     std::enable_if<!std::is_same<void, decltype(fn(args...))>::value>::type {
06529
                  deoptimize_value(std::forward<Fn>(fn) (std::forward<Args...>(args...)));
06530
06531
06532
              template <typename Fn, typename... Args>
              inline auto invoke_deoptimized(Fn&& fn, Args&&... args) -> typename
     std::enable_if<std::is_same<void, decltype(fn(args...))>::value>::type {
06534
                 std::forward<Fn>(fn) (std::forward<Args...>(args...));
06535
          } // namespace Benchmark
06536
06537 } // namespace Catch
06538
06539 // end catch_optimizer.hpp
06540 // start catch_complete_invoke.hpp
06541
06542 // Invoke with a special case for void
06543
06544
06545 #include <type_traits>
06546 #include <utility>
06547
06548 namespace Catch {
06549
       namespace Benchmark {
             namespace Detail {
06551
                template <typename T>
06552
                  struct CompleteType { using type = T; };
06553
                 template <>
06554
                 struct CompleteType<void> { struct type {}; };
06555
06556
                 template <typename T>
06557
                  using CompleteType_t = typename CompleteType<T>::type;
06558
06559
                  template <typename Result>
06560
                  struct CompleteInvoker {
                     template <typename Fun, typename... Args>
06561
06562
                      static Result invoke (Fun&& fun, Args&&... args) {
06563
                          return std::forward<Fun>(fun) (std::forward<Args>(args)...);
06564
06565
06566
                  template <>
06567
                  struct CompleteInvoker<void> {
```

```
template <typename Fun, typename... Args>
06569
                       static CompleteType_t<void> invoke(Fun&& fun, Args&&... args) {
06570
                           std::forward<Fun>(fun)(std::forward<Args>(args)...);
06571
                           return {};
06572
06573
                  };
06574
06575
                   // invoke and not return void :(
06576
                   template <typename Fun, typename... Args>
06577
                  CompleteType_t<FunctionReturnType<Fun, Args...» complete_invoke(Fun&& fun, Args&&... args)
                       return CompleteInvoker<FunctionReturnType<Fun,
06578
     Args...»::invoke(std::forward<Fun>(fun), std::forward<Args>(args)...);
06579
                 }
06580
06581
                  const std::string benchmarkErrorMsg = "a benchmark failed to run successfully";
              } // namespace Detail
06582
06583
06584
              template <typename Fun>
06585
              Detail::CompleteType_t<FunctionReturnType<Fun> user_code(Fun&& fun) {
06586
                 CATCH_TRY {
06587
                       return Detail::complete_invoke(std::forward<Fun>(fun));
                   } CATCH_CATCH_ALL{
06588
06589
                      getResultCapture().benchmarkFailed(translateActiveException());
06590
                       CATCH_RUNTIME_ERROR(Detail::benchmarkErrorMsg);
06591
06592
          } // namespace Benchmark
06593
06594 } // namespace Catch
06595
06596 // end catch_complete_invoke.hpp
06597 namespace Catch {
06598
        namespace Benchmark {
06599
              namespace Detail {
06600
                  struct ChronometerConcept {
                      virtual void start() = 0;
virtual void finish() = 0;
06601
06602
06603
                       virtual ~ChronometerConcept() = default;
06604
06605
                   template <typename Clock>
06606
                   struct ChronometerModel final : public ChronometerConcept {
                       void start() override { started = Clock::now(); }
void finish() override { finished = Clock::now(); }
06607
06608
06609
06610
                      ClockDuration<Clock> elapsed() const { return finished - started; }
06611
06612
                       TimePoint<Clock> started;
06613
                       TimePoint < Clock > finished;
06614
                  };
06615
              } // namespace Detail
06616
06617
              struct Chronometer {
06618
              public:
06619
                  template <typename Fun>
                  void measure(Fun&& fun) { measure(std::forward<Fun>(fun), is_callable<Fun(int)>()); }
06620
06621
06622
                  int runs() const { return k; }
06623
06624
                  Chronometer(Detail::ChronometerConcept& meter, int k)
06625
                      : impl(&meter)
06626
                       , k(k) {}
06627
06628
              private:
06629
                  template <typename Fun>
06630
                  void measure(Fun&& fun, std::false_type) {
06631
                      measure([&fun](int) { return fun(); }, std::true_type());
06632
06633
06634
                  template <typename Fun>
                   void measure(Fun&& fun, std::true_type) {
06635
06636
                      Detail::optimizer_barrier();
06637
                       impl->start();
06638
                       for (int i = 0; i < k; ++i) invoke_deoptimized(fun, i);</pre>
                       impl->finish();
06639
06640
                      Detail::optimizer barrier();
06641
06642
06643
                  Detail::ChronometerConcept* impl;
06644
                  int k:
06645
              }:
          } // namespace Benchmark
06646
06647 } // namespace Catch
06649 // end catch_chronometer.hpp
06650 // start catch_environment.hpp
06651
06652 // Environment information
```

```
06653
06654
06655 namespace Catch {
06656
         namespace Benchmark {
06657
             template <typename Duration>
              struct EnvironmentEstimate {
06658
06659
                  Duration mean;
06660
                  OutlierClassification outliers;
06661
06662
                  template <typename Duration2>
                  operator EnvironmentEstimate<Duration2>() const {
06663
                      return { mean, outliers };
06664
06665
06666
              } ;
06667
              template <typename Clock>
06668
              struct Environment {
                  using clock_type = Clock;
06669
06670
                  EnvironmentEstimate<FloatDuration<Clock» clock resolution;
06671
                  EnvironmentEstimate<FloatDuration<Clock> clock_cost;
06672
              };
06673
          } // namespace Benchmark
06674 } // namespace Catch
06675
06676 // end catch_environment.hpp
06677 // start catch_execution_plan.hpp
06679 // Execution plan
06680
06681
06682 // start catch_benchmark_function.hpp
06683
06684 // Dumb std::function implementation for consistent call overhead
06685
06686
06687 #include <cassert>
06688 #include <type_traits>
06689 #include <utility>
06690 #include <memory>
06691
06692 namespace Catch {
06693
         namespace Benchmark {
06694
             namespace Detail {
06695
                 template <typename T>
06696
                  using Decay = typename std::decay<T>::type;
                  template <typename T, typename U>
06697
06698
                  struct is_related
06699
                      : std::is_same<Decay<T>, Decay<U» {};
06700
06708
                  struct BenchmarkFunction {
06709
                  private:
06710
                      struct callable {
06711
                          virtual void call(Chronometer meter) const = 0;
06712
                          virtual callable* clone() const = 0;
06713
                          virtual ~callable() = default;
06714
06715
                      template <typename Fun>
06716
                      struct model : public callable {
06717
                          model(Fun&& fun) : fun(std::move(fun)) {}
06718
                          model(Fun const& fun) : fun(fun) {}
06719
06720
                          model<Fun>* clone() const override { return new model<Fun>(*this); }
06721
06722
                          void call(Chronometer meter) const override {
06723
                              call(meter, is_callable<Fun(Chronometer)>());
06724
06725
                          void call(Chronometer meter, std::true_type) const {
                              fun (meter);
06726
06727
06728
                          void call(Chronometer meter, std::false_type) const {
06729
                              meter.measure(fun);
06730
06731
06732
                          Fun fun;
06733
                      };
06734
06735
                      struct do_nothing { void operator()() const {} };
06736
06737
                      template <typename T>
06738
                      BenchmarkFunction(model<T>* c) : f(c) {}
06739
06740
                  public:
06741
                      BenchmarkFunction()
06742
                          : f(new model<do_nothing>{ {} }) {}
06743
06744
                      template <typename Fun,
                          typename std::enable if<!is related<Fun, BenchmarkFunction>::value, int>::type =
06745
```

```
BenchmarkFunction(Fun&& fun)
06747
                          : f(new model<typename std::decay<Fun>::type>(std::forward<Fun>(fun))) {}
06748
06749
                      BenchmarkFunction (BenchmarkFunction&& that)
06750
                          : f(std::move(that.f)) {}
06751
06752
                      BenchmarkFunction(BenchmarkFunction const& that)
06753
                          : f(that.f->clone()) {}
06754
06755
                      BenchmarkFunction& operator=(BenchmarkFunction&& that) {
06756
                          f = std::move(that.f);
06757
                          return *this:
06758
06759
06760
                      BenchmarkFunction& operator=(BenchmarkFunction const& that) {
06761
                          f.reset(that.f->clone());
06762
                           return *this:
06763
06764
06765
                      void operator()(Chronometer meter) const { f->call(meter); }
06766
                  private:
06767
06768
                      std::unique_ptr<callable> f;
06769
                  };
06770
              } // namespace Detail
06771
         } // namespace Benchmark
06772 } // namespace Catch
06773
06774 // end catch_benchmark_function.hpp
06775 // start catch_repeat.hpp
06776
06777 // repeat algorithm
06778
06779
06780 #include <type_traits>
06781 #include <utility>
06782
06783 namespace Catch {
06784
       namespace Benchmark {
06785
            namespace Detail {
06786
                  template <typename Fun>
06787
                  struct repeater {
06788
                      void operator()(int k) const {
                          for (int i = 0; i < k; ++i) {
06789
06790
                              fun();
06791
06792
06793
                      Fun fun;
06794
                  };
06795
                  template <typename Fun>
                  repeater<typename std::decay<Fun>::type> repeat(Fun&& fun) {
06796
06797
                      return { std::forward<Fun>(fun) };
06798
         } // namespace Detail
} // namespace Benchmark
06799
06800
06801 } // namespace Catch
06803 // end catch_repeat.hpp
06804 // start catch_run_for_at_least.hpp
06805
06806 // Run a function for a minimum amount of time
06807
06808
06809 // start catch_measure.hpp
06810
06811 // Measure
06812
06813
06814 // start catch_timing.hpp
06816 // Timing
06817
06818
06819 #include <tuple>
06820 #include <type_traits>
06821
06822 namespace Catch {
06823
       namespace Benchmark {
06824
              template <typename Duration, typename Result>
              struct Timing {
06825
                  Duration elapsed;
06826
06827
                  Result result;
06828
                  int iterations;
06829
06830
              template <typename Clock, typename Func, typename... Args>
              using TimingOf = Timing<ClockDuration<Clock>, Detail::CompleteType_t<FunctionReturnType<Func,</pre>
06831
      Aras...»>;
```

```
} // namespace Benchmark
06833 } // namespace Catch
06834
06835 // end catch_timing.hpp
06836 #include <utility>
06837
06838 namespace Catch {
          namespace Benchmark {
06839
06840
             namespace Detail {
06841
                  template <typename Clock, typename Fun, typename... Args>
                  TimingOf<Clock, Fun, Args...> measure(Fun&& fun, Args&&... args) {
    auto start = Clock::now();
06842
06843
06844
                       auto&& r = Detail::complete_invoke(fun, std::forward<Args>(args)...);
                       auto end = Clock::now();
06845
06846
                       auto delta = end - start;
06847
                       return { delta, std::forward<decltype(r)>(r), 1 };
06848
              } // namespace Detail
06849
          } // namespace Benchmark
06850
06851 } // namespace Catch
06852
06853 // end catch_measure.hpp
06854 #include <utility>
06855 #include <type_traits>
06856
06857 namespace Catch {
06858
          namespace Benchmark {
06859
              namespace Detail {
06860
                  template <typename Clock, typename Fun>
06861
                  TimingOf<Clock, Fun, int> measure_one(Fun&& fun, int iters, std::false_type) {
06862
                       return Detail::measure<Clock>(fun, iters);
06863
06864
                   template <typename Clock, typename Fun>
06865
                  TimingOf<Clock, Fun, Chronometer> measure_one(Fun&& fun, int iters, std::true_type) {
06866
                      Detail::ChronometerModel<Clock> meter;
                       auto&& result = Detail::complete_invoke(fun, Chronometer(meter, iters));
06867
06868
06869
                      return { meter.elapsed(), std::move(result), iters };
06870
                  }
06871
06872
                  template <typename Clock, typename Fun>
06873
                  using run_for_at_least_argument_t = typename
     std::conditional<is callable<Fun(Chronometer)>::value, Chronometer, int>::type;
06874
06875
                  struct optimized_away_error : std::exception {
                      const char* what() const noexcept override {
   return "could not measure benchmark, maybe it was optimized away";
06876
06877
06878
06879
                  };
06880
06881
                   template <typename Clock, typename Fun>
                  TimingOf<Clock, Fun, run_for_at_least_argument_t<Clock, Fun»
     run_for_at_least(ClockDuration<Clock> how_long, int seed, Fun&& fun) {
                       auto iters = seed;
while (iters < (1 « 30)) {
06883
06884
06885
                           auto&& Timing = measure_one<Clock>(fun, iters, is_callable<Fun(Chronometer)>());
06887
                           if (Timing.elapsed >= how_long) {
06888
                               return { Timing.elapsed, std::move(Timing.result), iters };
06889
06890
                           iters *= 2:
06891
06892
                       Catch::throw_exception(optimized_away_error{});
06893
06894
              } // namespace Detail
          } // namespace Benchmark
06895
06896 } // namespace Catch
06897
06898 // end catch_run_for_at_least.hpp
06899 #include <algorithm>
06900 #include <iterator>
06901
06902 namespace Catch {
         namespace Benchmark {
06903
06904
              template <typename Duration>
06905
              struct ExecutionPlan {
06906
                  int iterations_per_sample;
06907
                  Duration estimated_duration;
06908
                  Detail::BenchmarkFunction benchmark;
06909
                  Duration warmup time;
06910
                  int warmup_iterations;
06911
06912
                  template <typename Duration2>
06913
                  operator ExecutionPlan<Duration2>() const {
06914
                      return { iterations_per_sample, estimated_duration, benchmark, warmup_time,
      warmup_iterations };
06915
                  }
```

```
06916
06917
                   template <typename Clock>
06918
                   std::vector<FloatDuration<Clock» run(const IConfig &cfg, Environment<FloatDuration<Clock»
      env) const {
06919
                       // warmup a bit
06920
      Detail::run_for_at_least<Clock>(std::chrono::duration_cast<ClockDuration<Clock»(warmup_time),
      warmup_iterations, Detail::repeat(now<Clock>{}));
06921
06922
                       std::vector<FloatDuration<Clock> times;
06923
                       times.reserve(cfg.benchmarkSamples());
06924
                       std::generate_n(std::back_inserter(times), cfg.benchmarkSamples(), [this, env] {
06925
                           Detail::ChronometerModel<Clock> model;
                           this->benchmark(Chronometer(model, iterations_per_sample));
auto sample_time = model.elapsed() - env.clock_cost.mean;
06926
06927
06928
                           if (sample_time < FloatDuration<Clock>::zero()) sample_time =
     FloatDuration<Clock>::zero();
06929
                          return sample_time / iterations_per_sample;
06930
                       });
06931
                       return times;
06932
                  }
06933
              } ;
          } // namespace Benchmark
06934
06935 } // namespace Catch
06936
06937 // end catch_execution_plan.hpp
06938 // start catch_estimate_clock.hpp
06939
06940 // Environment measurement
06941
06942
06943 // start catch_stats.hpp
06944
06945 // Statistical analysis tools
06946
06947
06948 #include <algorithm>
06949 #include <functional>
06950 #include <vector>
06951 #include <iterator>
06952 #include <numeric>
06953 #include <tuple>
06954 #include <cmath>
06955 #include <utility>
06956 #include <cstddef>
06957 #include <random>
06958
06959 namespace Catch {
        namespace Benchmark {
06960
06961
             namespace Detail {
06962
                  using sample = std::vector<double>;
06963
06964
std::vector<double>::iterator last);
06965
                   double weighted_average_quantile(int k, int q, std::vector<double>::iterator first,
06966
                   template <typename Iterator>
                   OutlierClassification classify_outliers(Iterator first, Iterator last) {
                       std::vector<double> copy(first, last);
06968
06969
06970
                       auto q1 = weighted_average_quantile(1, 4, copy.begin(), copy.end());
06971
                       auto q3 = weighted_average_quantile(3, 4, copy.begin(), copy.end());
                       auto iqr = q3 - q1;
06972
06973
                       auto los = q1 - (iqr * 3.);
06974
                       auto lom = q1 - (iqr * 1.5);
06975
                       auto him = q3 + (iqr * 1.5);
06976
                       auto his = q3 + (iqr * 3.);
06977
06978
                       OutlierClassification o:
06979
                       for (; first != last; ++first) {
                           auto&& t = *first;
06980
06981
                           if (t < los) ++o.low_severe;</pre>
06982
                           else if (t < lom) ++o.low_mild;</pre>
                           else if (t > his) ++o.high_severe;
else if (t > him) ++o.high_mild;
06983
06984
06985
                           ++o.samples seen;
06986
06987
                       return o;
06988
                   }
06989
06990
                   template <typename Iterator>
                   double mean (Iterator first, Iterator last) {
06991
06992
                       auto count = last - first;
06993
                       double sum = std::accumulate(first, last, 0.);
                       return sum / count;
06994
06995
                   }
06996
06997
                   template <typename URng, typename Iterator, typename Estimator>
```

```
06998
                   sample resample(URng& rng, int resamples, Iterator first, Iterator last, Estimator&
06999
                       auto n = last - first;
07000
                       \verb|std::uniform_int_distribution<| decltype(n)>| dist(0, n-1);|\\
07001
07002
                       sample out:
07003
                       out.reserve(resamples);
07004
                       std::generate_n(std::back_inserter(out), resamples, [n, first, &estimator, &dist,
      &rng] {
07005
                           std::vector<double> resampled;
07006
                           resampled.reserve(n);
                           std::generate_n(std::back_inserter(resampled), n, [first, &dist, &rng] { return
07007
      first[dist(rng)]; });
07008
                           return estimator(resampled.begin(), resampled.end());
07009
                       });
07010
                       std::sort(out.begin(), out.end());
07011
                       return out;
07012
                  }
07013
07014
                   template <typename Estimator, typename Iterator>
07015
                   sample jackknife(Estimator&& estimator, Iterator first, Iterator last) {
07016
                       auto n = last - first;
                       auto second = std::next(first);
07017
07018
                       sample results:
07019
                      results.reserve(n);
07020
07021
                       for (auto it = first; it != last; ++it) {
07022
                           std::iter_swap(it, first);
07023
                           results.push_back(estimator(second, last));
07024
07025
07026
                       return results;
07027
                   }
07028
07029
                   inline double normal_cdf(double x) {
07030
                       return std::erfc(-x / std::sqrt(2.0)) / 2.0;
07031
07032
07033
                  double erfc inv(double x);
07034
07035
                  double normal_quantile(double p);
07036
07037
                   template <typename Iterator, typename Estimator>
07038
                   Estimate < double > bootstrap (double confidence_level, Iterator first, Iterator last, sample
      const& resample, Estimator&& estimator) {
07039
                       auto n_samples = last - first;
07040
07041
                       double point = estimator(first, last);
                       // Degenerate case with a single sample
if (n_samples == 1) return { point, point, confidence_level };
07042
07043
07044
07045
                       sample jack = jackknife(estimator, first, last);
07046
                       double jack_mean = mean(jack.begin(), jack.end());
07047
                       double sum_squares, sum_cubes;
                       std::tie(sum_squares, sum_cubes) = std::accumulate(jack.begin(), jack.end(),
07048
      std::make_pair(0., 0.), [jack_mean](std::pair<double, double> sqcb, double x) -> std::pair<double,
      double> {
                           auto d = jack_mean - x;
07049
                           auto d2 = d * d;
auto d3 = d2 * d;
07050
07051
07052
                           return { sqcb.first + d2, sqcb.second + d3 };
07053
                       });
07054
07055
                       double accel = sum_cubes / (6 * std::pow(sum_squares, 1.5));
07056
                       int n = static_cast<int>(resample.size());
07057
                       double prob_n = std::count_if(resample.begin(), resample.end(), [point](double x) {
      return x < point; }) / (double)n;</pre>
07058
                       // degenerate case with uniform samples
07059
                       if (prob_n == 0) return { point, point, confidence_level };
07060
07061
                       double bias = normal_quantile(prob_n);
07062
                       double z1 = normal_quantile((1. - confidence_level) / 2.);
07063
07064
                       auto cumn = [n](double x) \rightarrow int {
                           return std::lround(normal_cdf(x) * n); };
07065
07066
                       auto a = [bias, accel](double b) { return bias + b / (1. - accel * b); };
07067
                       double b1 = bias + z1;
07068
                       double b2 = bias - z1;
07069
                       double a1 = a(b1);
07070
                       double a2 = a(b2);
07071
                       auto lo = (std::max)(cumn(a1), 0);
07072
                       auto hi = (std::min)(cumn(a2), n - 1);
07073
07074
                       return { point, resample[lo], resample[hi], confidence_level };
07075
                   }
07076
07077
                   double outlier variance (Estimate < double > mean, Estimate < double > stddev, int n);
```

```
07079
                 struct bootstrap_analysis {
07080
                     Estimate < double > mean;
07081
                     Estimate < double > standard_deviation;
07082
                    double outlier_variance;
07083
                 };
07084
07085
                bootstrap_analysis analyse_samples(double confidence_level, int n_resamples,
     std::vector<double>::iterator first, std::vector<double>::iterator last);
07086
             } // namespace Detail
         } // namespace Benchmark
07087
07088 } // namespace Catch
07089
07090 // end catch_stats.hpp
07091 #include <algorithm
07092 #include <iterator>
07093 #include <tuple>
07094 #include <vector>
07095 #include <cmath>
07096
07097 namespace Catch {
07098
         namespace Benchmark {
07099
            namespace Detail {
07100
                template <typename Clock>
07101
                 std::vector<double> resolution(int k) {
07102
                     std::vector<TimePoint<Clock> times;
07103
                     times.reserve(k + 1);
07104
                     std::generate_n(std::back_inserter(times), k + 1, now<Clock>{});
07105
07106
                     std::vector<double> deltas:
07107
                     deltas.reserve(k);
07108
                     std::transform(std::next(times.begin()), times.end(), times.begin(),
07109
                        std::back_inserter(deltas),
07110
                         [](TimePoint<Clock> a, TimePoint<Clock> b) { return static_cast<double>((a -
     b).count()); });
07111
07112
                    return deltas;
07113
                }
07114
07115
                 const auto warmup_iterations = 10000;
07116
                 const auto warmup_time = std::chrono::milliseconds(100);
                const auto minimum_ticks = 1000;
07117
                const auto warmup_seed = 10000;
07118
07119
                const auto clock_resolution_estimation_time = std::chrono::milliseconds(500);
07120
                const auto clock_cost_estimation_time_limit = std::chrono::seconds(1);
07121
                 const auto clock_cost_estimation_tick_limit = 100000;
07122
                 const auto clock_cost_estimation_time = std::chrono::milliseconds(10);
07123
                const auto clock_cost_estimation_iterations = 10000;
07124
07125
                template <typename Clock>
07126
                int warmup() {
07127
     run_for_at_least<Clock>(std::chrono::duration_cast<ClockDuration<Clock»(warmup_time), warmup_seed,
     &resolution<Clock>)
07128
                         .iterations:
07129
07130
                 template <typename Clock>
07131
                 EnvironmentEstimate<FloatDuration<Clock» estimate clock resolution(int iterations) {
07132
                    auto r =
     iterations, &resolution<Clock>)
07133
                        .result;
07134
                     return {
07135
                        FloatDuration<Clock>(mean(r.begin(), r.end())),
07136
                        classify_outliers(r.begin(), r.end()),
07137
                     };
07138
07139
                 template <typename Clock>
                 EnvironmentEstimate<FloatDuration<Clock> estimate_clock_cost(FloatDuration<Clock>
07140
     resolution) {
07141
                     auto time_limit = (std::min)(
07142
                         resolution * clock_cost_estimation_tick_limit,
07143
                        FloatDuration<Clock>(clock_cost_estimation_time_limit));
07144
                     auto time_clock = [](int k) {
07145
                        return Detail::measure<Clock>([k] {
07146
                            for (int i = 0; i < k; ++i)
07147
                                volatile auto ignored = Clock::now();
07148
                                (void)ignored;
07149
07150

    elapsed;

07151
                     };
07152
                     time_clock(1);
07153
                     int iters = clock_cost_estimation_iterations;
07154
                     auto&& r =
     iters, time_clock);
07155
                     std::vector<double> times;
```

```
07156
                      int nsamples = static_cast<int>(std::ceil(time_limit / r.elapsed));
07157
                      times.reserve(nsamples);
07158
                      std::generate_n(std::back_inserter(times), nsamples, [time_clock, &r] {
07159
                          return static_cast<double>((time_clock(r.iterations) / r.iterations).count());
07160
07161
                      return {
07162
                          FloatDuration<Clock>(mean(times.begin(), times.end())),
07163
                          classify_outliers(times.begin(), times.end()),
07164
                      };
07165
                  }
07166
07167
                  template <typename Clock>
07168
                  Environment<FloatDuration<Clock> measure_environment() {
07169
                      static Environment<FloatDuration<Clock>* env = nullptr;
07170
                      if (env) {
07171
                          return *env;
07172
07173
07174
                      auto iters = Detail::warmup<Clock>();
07175
                      auto resolution = Detail::estimate_clock_resolution<Clock>(iters);
07176
                      auto cost = Detail::estimate_clock_cost<Clock>(resolution.mean);
07177
07178
                      env = new Environment<FloatDuration<Clock>{ resolution, cost };
07179
                      return *env:
07180
              } // namespace Detail
07181
07182
         } // namespace Benchmark
07183 } // namespace Catch
07184
07185 // end catch_estimate_clock.hpp
07186 // start catch_analyse.hpp
07187
07188 // Run and analyse one benchmark
07189
07190
07191 // start catch_sample_analysis.hpp
07192
07193 // Benchmark results
07194
07195
07196 #include <algorithm>
07197 #include <vector>
07198 #include <string>
07199 #include <iterator>
07200
07201 namespace Catch {
07202
       namespace Benchmark {
07203
             template <typename Duration>
07204
              struct SampleAnalysis {
07205
                 std::vector<Duration> samples;
07206
                  Estimate<Duration> mean;
07207
                  Estimate<Duration> standard_deviation;
07208
                  OutlierClassification outliers;
07209
                  double outlier_variance;
07210
07211
                  template <typename Duration2>
07212
                  operator SampleAnalysis<Duration2>() const {
07213
                      std::vector<Duration2> samples2;
07214
                      samples2.reserve(samples.size());
07215
                      std::transform(samples.begin(), samples.end(), std::back_inserter(samples2),
     [](Duration d) { return Duration2(d); });
07216
                      return {
07217
                          std::move(samples2),
07218
                          mean,
07219
                          standard_deviation,
                          outliers,
07220
07221
                          outlier_variance,
07222
                      };
07223
                  }
07224
              };
07225
         } // namespace Benchmark
07226 } // namespace Catch
07227
07228 // end catch_sample_analysis.hpp
07229 #include <algorithm>
07230 #include <iterator>
07231 #include <vector>
07232
07233 namespace Catch {
07234
         namespace Benchmark {
07235
             namespace Detail {
07236
                  template <typename Duration, typename Iterator>
                  SampleAnalysis<Duration> analyse(const IConfig &cfg, Environment<Duration>, Iterator
     first, Iterator last) {
07238
                      if (!cfg.benchmarkNoAnalysis()) {
07239
                          std::vector<double> samples;
07240
                          samples.reserve(last - first);
```

```
07241
                                              std::transform(first, last, std::back_inserter(samples), [](Duration d) { return
          d.count(); });
07242
07243
                                              auto analysis =
          \texttt{Catch::Benchmark::Detail::analyse\_samples(cfg.benchmarkConfidenceInterval(), cfg.benchmarkResamples(), cfg.benchmarkRe
           samples.begin(), samples.end());
                                              auto outliers = Catch::Benchmark::Detail::classify_outliers(samples.begin(),
07245
07246
                                              auto wrap_estimate = [](Estimate<double> e) {
                                                      return Estimate<Duration> {
07247
07248
                                                            Duration(e.point),
07249
                                                                    Duration (e.lower_bound),
07250
                                                                    Duration(e.upper_bound),
07251
                                                                    e.confidence_interval,
07252
                                                      };
07253
                                              1:
07254
                                              std::vector<Duration> samples2;
07255
                                              samples2.reserve(samples.size());
07256
                                              std::transform(samples.begin(), samples.end(), std::back_inserter(samples2),
          [](double d) { return Duration(d); });
07257
                                              return {
07258
                                                      std::move(samples2),
07259
                                                      wrap estimate (analysis.mean),
07260
                                                      wrap_estimate(analysis.standard_deviation),
07261
                                                     outliers,
07262
                                                      analysis.outlier_variance,
07263
                                              };
07264
                                       } else {
07265
                                              std::vector<Duration> samples;
                                              samples.reserve(last - first);
07266
07267
07268
                                              Duration mean = Duration(0);
07269
                                              int i = 0;
07270
                                              for (auto it = first; it < last; ++it, ++i) {</pre>
                                                      samples.push_back(Duration(\starit));
07271
07272
                                                     mean += Duration(*it);
07273
07274
                                              mean /= i;
07275
07276
                                              return {
07277
                                                      std::move(samples),
07278
                                                      Estimate<Duration>{mean, mean, mean, 0.0},
                                                      Estimate<Duration>{Duration(0), Duration(0), Duration(0), 0.0},
07279
07280
                                                      OutlierClassification{},
07281
                                                      0.0
07282
                                              };
07283
07284
07285
                         } // namespace Detail
                  } // namespace Benchmark
07286
07287 } // namespace Catch
07288
07289 // end catch_analyse.hpp
07290 #include <algorithm>
07291 #include <functional>
07292 #include <string>
07293 #include <vector>
07294 #include <cmath>
07295
07296 namespace Catch {
07297
                namespace Benchmark {
07298
                       struct Benchmark {
07299
                              Benchmark(std::string &&name)
07300
                                        : name(std::move(name)) {}
07301
07302
                                template <class FUN>
                                Benchmark(std::string &&name, FUN &&func)
07303
07304
                                       : fun(std::move(func)), name(std::move(name)) {}
07305
07306
                                template <typename Clock>
07307
                                ExecutionPlan<FloatDuration<Clock» prepare(const IConfig &cfg,
          Environment<FloatDuration<Clock> env) const {
                                       auto min_time = env.clock_resolution.mean * Detail::minimum_ticks;
auto run_time = std::max(min_time,
07308
07309
           std::chrono::duration_cast<decltype(min_time)>(cfg.benchmarkWarmupTime()));
07310
                                       auto&& test =
           Detail::run_for_at_least<Clock>(std::chrono::duration_cast<ClockDuration<Clock»(run_time), 1, fun);
07311
                                       int new_iters = static_cast<int>(std::ceil(min_time * test.iterations /
          test.elapsed));
                                      return { new_iters, test.elapsed / test.iterations * new_iters *
07312
           cfg.benchmarkSamples(), fun,
           std::chrono::duration_cast<FloatDuration<Clock»(cfg.benchmarkWarmupTime()), Detail::warmup_iterations
07313
07314
07315
                                template <typename Clock = default clock>
```

```
07316
                  void run() {
07317
                      IConfigPtr cfg = getCurrentContext().getConfig();
07318
07319
                      auto env = Detail::measure_environment<Clock>();
07320
07321
                      getResultCapture().benchmarkPreparing(name);
07322
                      CATCH_TRY {
07323
                          auto plan = user_code([&] {
                              return prepare<Clock>(*cfg, env);
07324
07325
                          });
07326
07327
                          BenchmarkInfo info {
07328
                              name,
07329
                              plan.estimated_duration.count(),
07330
                              plan.iterations_per_sample,
07331
                              cfg->benchmarkSamples(),
07332
                              cfg->benchmarkResamples(),
07333
                              env.clock_resolution.mean.count(),
07334
                              env.clock_cost.mean.count()
07335
                          };
07336
07337
                          getResultCapture().benchmarkStarting(info);
07338
                          auto samples = user_code([&] {
07339
07340
                              return plan.template run<Clock>(*cfg, env);
07341
07342
                          auto analysis = Detail::analyse(*cfg, env, samples.begin(), samples.end());
BenchmarkStats<FloatDuration<Clock>> stats{ info, analysis.samples, analysis.mean,
07343
07344
     07345
07346
07347
                      } CATCH_CATCH_ALL{
07348
                          if (translateActiveException() != Detail::benchmarkErrorMsg) // benchmark errors
     have been reported, otherwise rethrow.
07349
                              std::rethrow_exception(std::current_exception());
07350
07351
                  }
07352
07353
                  // sets lambda to be used in fun *and* executes benchmark!
07354
                  template <typename Fun,
                      typename std::enable_if<!Detail::is_related<Fun, Benchmark>::value, int>::type = 0>
07355
                      Benchmark & operator=(Fun func) {
07356
07357
                      fun = Detail::BenchmarkFunction(func);
07358
                      run();
07359
                      return *this;
07360
                  }
07361
07362
                  explicit operator bool() {
07363
                      return true;
07364
                  }
07365
              private:
07366
07367
                  Detail::BenchmarkFunction fun;
07368
                  std::string name;
07369
              };
07370
07371 } // namespace Catch
07372
07373 #define INTERNAL_CATCH_GET_1_ARG(arg1, arg2, ...) arg1
07374 #define INTERNAL_CATCH_GET_2_ARG(arg1, arg2, ...) arg2
07375
07376 #define INTERNAL_CATCH_BENCHMARK(BenchmarkName, name, benchmarkIndex)
07377
        if( Catch::Benchmark::Benchmark BenchmarkName{name} ) \
07378
              BenchmarkName = [&](int benchmarkIndex)
07379
07380 \#define INTERNAL_CATCH_BENCHMARK_ADVANCED(BenchmarkName, name)\setminus
        if( Catch::Benchmark::Benchmark BenchmarkName{name} ) \
07381
07382
              BenchmarkName = [&]
07383
07384 // end catch_benchmark.hpp
07385 // start catch_constructor.hpp
07386
07387 // Constructor and destructor helpers
07388
07389
07390 #include <type_traits>
07391
07392 namespace Catch {
07393
         namespace Benchmark {
07394
             namespace Detail {
07395
                  template <typename T, bool Destruct>
07396
                  struct ObjectStorage
07397
07398
                      ObjectStorage() : data() {}
07399
07400
                      ObjectStorage(const ObjectStorage& other)
```

```
07401
                      {
07402
                           new(&data) T(other.stored_object());
07403
07404
07405
                      ObjectStorage(ObjectStorage&& other)
07406
07407
                           new(&data) T(std::move(other.stored_object()));
07408
07409
07410
                      ~ObjectStorage() { destruct_on_exit<T>(); }
07411
07412
                      template <tvpename... Args>
                      void construct (Args&&... args)
07413
07414
07415
                           new (&data) T(std::forward<Args>(args)...);
07416
07417
07418
                      template <bool AllowManualDestruction = !Destruct>
07419
                      typename std::enable_if<AllowManualDestruction>::type destruct()
07420
07421
                           stored object().~T();
07422
07423
07424
                  private:
07425
                      // If this is a constructor benchmark, destruct the underlying object
07426
                      template <typename U>
07427
                      void destruct_on_exit(typename std::enable_if<Destruct, U>::type* = 0) {
     destruct<true>(); }
07428
                      // Otherwise, don't
07429
                      template <typename U>
07430
                      void destruct on exit(typename std::enable if<!Destruct, U>::type* = 0) { }
07431
07432
                      T& stored_object() {
07433
                          return *static_cast<T*>(static_cast<void*>(&data));
07434
07435
07436
                      T const& stored_object() const {
07437
                          return *static_cast<T*>(static_cast<void*>(&data));
07438
07439
07440
                      struct { alignas(T) unsigned char data[sizeof(T)]; } data;
07441
                  };
07442
             }
07443
07444
              template <typename T>
07445
              using storage_for = Detail::ObjectStorage<T, true>;
07446
07447
              template <typename T>
              using destructable_object = Detail::ObjectStorage<T, false>;
07448
07449
         }
07450 }
07451
07452 // end catch_constructor.hpp
07453 // end catch_benchmarking_all.hpp
07454 #endif
07455
07456 #endif // ! CATCH_CONFIG_IMPL_ONLY
07457
07458 #ifdef CATCH_IMPL
07459 // start catch_impl.hpp
07460
07461 #ifdef __clang__
07462 #pragma clang diagnostic push
07463 #pragma clang diagnostic ignored "-Wweak-vtables"
07464 #endif
07465
07466 // Keep these here for external reporters
07467 // start catch_test_case_tracker.h
07468
07469 #include <string>
07470 #include <vector>
07471 #include <memory>
07472
07473 namespace Catch {
07474 namespace TestCaseTracking {
07475
07476
          struct NameAndLocation {
07477
             std::string name;
07478
              SourceLineInfo location:
07479
07480
              NameAndLocation( std::string const& name, SourceLineInfo const& location );
07481
              friend bool operator == (NameAndLocation const& lhs, NameAndLocation const& rhs) {
                  return lhs.name == rhs.name
07482
07483
                      && lhs.location == rhs.location;
07484
              }
07485
          };
07486
```

```
07487
          class ITracker;
07488
07489
          using ITrackerPtr = std::shared_ptr<ITracker>;
07490
07491
          class ITracker {
07492
              NameAndLocation m nameAndLocation;
07493
07494
          public:
07495
             ITracker(NameAndLocation const& nameAndLoc) :
07496
                  m_nameAndLocation(nameAndLoc)
07497
              {}
07498
07499
               // static queries
07500
              NameAndLocation const& nameAndLocation() const {
07501
                  return m_nameAndLocation;
07502
07503
07504
              virtual ~ITracker();
07505
07506
              // dynamic queries
07507
              virtual bool isComplete() const = 0; // Successfully completed or failed
07508
              virtual bool isSuccessfullyCompleted() const = 0;
              virtual bool isOpen() const = \hat{0}; // Started but not complete virtual bool hasChildren() const = \hat{0};
07509
07510
07511
              virtual bool hasStarted() const = 0;
07512
07513
              virtual ITracker& parent() = 0;
07514
              // actions
07515
              virtual void close() = 0; // Successfully complete
07516
07517
              virtual void fail() = 0;
07518
              virtual void markAsNeedingAnotherRun() = 0;
07519
07520
              virtual void addChild( ITrackerPtr const& child ) = 0;
07521
              virtual ITrackerPtr findChild( NameAndLocation const& nameAndLocation ) = 0;
07522
              virtual void openChild() = 0;
07523
07524
              // Debug/ checking
07525
              virtual bool isSectionTracker() const = 0;
07526
              virtual bool isGeneratorTracker() const = 0;
07527
          };
07528
07529
          class TrackerContext {
07530
07531
              enum RunState {
07532
                  NotStarted,
07533
                  Executing,
07534
                  CompletedCycle
07535
              };
07536
07537
              ITrackerPtr m_rootTracker;
07538
              ITracker* m_currentTracker = nullptr;
07539
              RunState m_runState = NotStarted;
07540
07541
          public:
07542
07543
              ITracker& startRun();
07544
              void endRun();
07545
07546
              void startCycle();
07547
              void completeCycle();
07548
07549
              bool completedCycle() const;
07550
              ITracker& currentTracker();
07551
              void setCurrentTracker( ITracker* tracker );
07552
         } ;
07553
          class TrackerBase : public ITracker {
07554
07555
          protected:
07556
             enum CycleState {
07557
                  NotStarted,
                  Executing,
07558
07559
                  ExecutingChildren,
07560
                  NeedsAnotherRun,
07561
                  CompletedSuccessfully,
07562
                  Failed
07563
07564
07565
              using Children = std::vector<ITrackerPtr>;
07566
              TrackerContext& m ctx:
07567
              ITracker* m parent;
07568
              Children m_children;
              CycleState m_runState = NotStarted;
07569
07570
          public:
07571
07572
              TrackerBase ( NameAndLocation const& nameAndLocation, TrackerContext& ctx, ITracker* parent );
07573
```

```
bool isComplete() const override;
07575
              bool isSuccessfullyCompleted() const override;
07576
              bool isOpen() const override;
07577
              bool hasChildren() const override;
07578
              bool hasStarted() const override {
07579
                  return m runState != NotStarted;
07580
07581
07582
              void addChild( ITrackerPtr const& child ) override;
07583
07584
              ITrackerPtr findChild( NameAndLocation const& nameAndLocation ) override:
07585
              ITracker& parent() override;
07586
07587
              void openChild() override;
07588
07589
              bool isSectionTracker() const override;
07590
              bool isGeneratorTracker() const override;
07591
07592
              void open();
07593
07594
              void close() override;
07595
              void fail() override;
07596
             void markAsNeedingAnotherRun() override;
07597
07598
         private:
07599
             void moveToParent();
07600
              void moveToThis();
07601
07602
07603
         class SectionTracker : public TrackerBase {
07604
             std::vector<std::string> m filters;
07605
              std::string m_trimmed_name;
07606
          public:
07607
              SectionTracker( NameAndLocation const& nameAndLocation, TrackerContext& ctx, ITracker* parent
07608
07609
              bool isSectionTracker() const override;
07610
07611
              bool isComplete() const override;
07612
07613
              static SectionTracker& acquire( TrackerContext& ctx, NameAndLocation const& nameAndLocation );
07614
07615
              void tryOpen();
07616
07617
              void addInitialFilters( std::vector<std::string> const& filters );
07618
              void addNextFilters( std::vector<std::string> const& filters );
07620
              std::vector<std::string> const& getFilters() const;
07622
              std::string const& trimmedName() const;
07623
         };
07624
07625 } // namespace TestCaseTracking
07626
07627 using TestCaseTracking::ITracker;
07628 using TestCaseTracking::TrackerContext;
07629 using TestCaseTracking::SectionTracker;
07630
07631 } // namespace Catch
07632
07633 // end catch_test_case_tracker.h
07634
07635 // start catch leak detector.h
07636
07637 namespace Catch {
07638
07639
          struct LeakDetector {
07640
             LeakDetector();
07641
              ~LeakDetector();
07642
         };
07643
07645 // end catch_leak_detector.h
07646 // Cpp files will be included in the single-header file here
07647 // start catch_stats.cpp
07648
07649 // Statistical analysis tools
07650
07651 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
07652
07653 #include <cassert>
07654 #include <random>
07655
07656 #if defined(CATCH_CONFIG_USE_ASYNC)
07657 #include <future>
07658 #endif
07659
07660 namespace {
         double erf inv(double x) {
07661
```

```
// Code accompanying the article "Approximating the erfinv function" in GPU Computing Gems,
              double w, p;
07663
07664
07665
              w = -\log((1.0 - x) * (1.0 + x));
07666
07667
              if (w < 6.250000)
07668
                  w = w - 3.125000;
07669
                  p = -3.6444120640178196996e-21;
                  p = -1.685059138182016589e-19 + p * w;
07670
                  p = 1.2858480715256400167e-18 + p * w;
07671
                  p = 1.115787767802518096e-17 + p * w;
07672
                  p = -1.333171662854620906e-16 + p * w;
07673
                  p = 2.0972767875968561637e-17 + p * w;
07674
07675
                  p = 6.6376381343583238325e-15 + p * w;
                  p = -4.0545662729752068639e-14 + p * w;
p = -8.1519341976054721522e-14 + p * w;
07676
07677
                  p = 2.6335093153082322977e-12 + p * w;
07678
                  p = -1.2975133253453532498e-11 + p * w;
07679
07680
                  p = -5.4154120542946279317e-11 + p * w;
07681
                  p = 1.051212273321532285e-09 + p * w;
07682
                  p = -4.1126339803469836976e-09 + p * w;
07683
                  p = -2.9070369957882005086e-08 + p * w;
                  p = 4.2347877827932403518e-07 + p * w;
07684
07685
                  p = -1.3654692000834678645e-06 + p * w;
                  p = -1.3882523362786468719e-05 + p * w;
07686
07687
                  p = 0.0001867342080340571352 + p * w;
07688
                  p = -0.00074070253416626697512 + p * w;
07689
                  p = -0.0060336708714301490533 + p * w;
                  p = 0.24015818242558961693 + p * w;
07690
07691
                  p = 1.6536545626831027356 + p * w;
07692
              } else if (w < 16.000000)
07693
                  w = sqrt(w) - 3.250000;
07694
                  p = 2.2137376921775787049e-09;
07695
                  p = 9.0756561938885390979e-08 + p * w;
                  p = -2.7517406297064545428e-07 + p * w;
07696
                  p = 1.8239629214389227755e-08 + p * w;
07697
                  p = 1.5027403968909827627e-06 + p * w;
07698
07699
                  p = -4.013867526981545969e-06 + p * w;
07700
                  p = 2.9234449089955446044e-06 + p * w;
07701
                  p = 1.2475304481671778723e-05 + p * w;
                  p = -4.7318229009055733981e-05 + p * w;
07702
                  p = 6.8284851459573175448e-05 + p * w;
07703
07704
                  p = 2.4031110387097893999e-05 + p * w;
07705
                  p = -0.0003550375203628474796 + p * w;
07706
                  p = 0.00095328937973738049703 + p * w;
07707
                  p = -0.0016882755560235047313 + p * w;
07708
                  p = 0.0024914420961078508066 + p * w;
                  p = -0.0037512085075692412107 + p * w;
07709
                  p = 0.005370914553590063617 + p * w;
07710
                  p = 1.0052589676941592334 + p * w;
07711
07712
                  p = 3.0838856104922207635 + p * w;
07713
              } else {
07714
                  w = sqrt(w) - 5.000000;
07715
                  p = -2.7109920616438573243e-11;
                  p = -2.5556418169965252055e-10 + p * w;
07716
07717
                  p = 1.5076572693500548083e-09 + p * w;
07718
                  p = -3.7894654401267369937e-09 + p * w;
07719
                  p = 7.6157012080783393804e-09 + p * w;
07720
                  p = -1.4960026627149240478e-08 + p * w;
                  p = 2.9147953450901080826e-08 + p * w;
07721
                  p = -6.7711997758452339498e-08 + p * w;
07722
07723
                  p = 2.2900482228026654717e-07 + p * w;
07724
                  p = -9.9298272942317002539e-07 + p * w;
07725
                  p = 4.5260625972231537039e-06 + p * w;
07726
                  p = -1.9681778105531670567e-05 + p * w;
                  p = 7.5995277030017761139e-05 + p * w;
07727
                  p = -0.00021503011930044477347 + p * w;
07728
07729
                  p = -0.00013871931833623122026 + p * w;
07730
                  p = 1.0103004648645343977 + p * w;
07731
                  p = 4.8499064014085844221 + p * w;
07732
07733
              return p * x;
07734
          }
07735
          double standard deviation(std::vector<double>::iterator first, std::vector<double>::iterator last)
     {
              auto m = Catch::Benchmark::Detail::mean(first, last);
07737
              double variance = std::accumulate(first, last, 0., [m](double a, double b) { double diff = b - m;
07738
07739
                  return a + diff * diff;
}) / (last - first);
07740
07741
07742
                  return std::sqrt(variance);
07743
          }
07744
07745 }
07746
```

```
07747 namespace Catch {
07748
        namespace Benchmark {
07749
               namespace Detail {
07750
                   \label{lem:double weighted_average_quantile(int k, int q, std::vector < double > :: iterator first, \\
07751
     std::vector<double>::iterator last) {
    auto count = last - first;
07752
07753
                       double idx = (count - 1) * k / static_cast<double>(q);
07754
                       int j = static_cast<int>(idx);
07755
                       double g = idx - j;
                       std::nth_element(first, first + j, last);
07756
07757
                       auto xj = first[j];
                       if (g == 0) return xj;
07758
07759
07760
                       auto xj1 = *std::min_element(first + (j + 1), last);
07761
                       return xj + g * (xj1 - xj);
07762
                   }
07763
07764
                   double erfc_inv(double x) {
07765
                       return erf_inv(1.0 - x);
07766
07767
07768
                   double normal_quantile(double p) {
   static const double ROOT_TWO = std::sqrt(2.0);
07769
07770
07771
                       double result = 0.0;
07772
                       assert(p >= 0 && p <= 1);
07773
                       if (p < 0 | | p > 1) {
07774
                            return result;
07775
07776
07777
                       result = -erfc_inv(2.0 * p);
07778
                        // result *= normal distribution standard deviation (1.0) * sqrt(2)
07779
                        result *= /*sd * */ ROOT_TWO;
07780
                        // result += normal disttribution mean (0)
07781
                       return result;
07782
                   }
07783
07784
                   double outlier_variance(Estimate<double> mean, Estimate<double> stddev, int n) {
                       double sb = stddev.point;
double mn = mean.point / n;
07785
07786
07787
                       double mg_min = mn / 2.;
                       double sg = (std::min)(mg_min / 4., sb / std::sqrt(n));
double sg2 = sg * sg;
double sb2 = sb * sb;
07788
07789
07790
07791
07792
                        auto c_{max} = [n, mn, sb2, sg2] (double x) -> double {
07793
                           double k = mn - x;
double d = k * k;
07794
07795
                            double nd = n * d;
07796
                            double k0 = -n * nd;
                            double k1 = sb2 - n * sg2 + nd;
double det = k1 * k1 - 4 * sg2 * k0;
return (int)(-2. * k0 / (k1 + std::sqrt(det)));
07797
07798
07799
07800
                       };
07801
07802
                       auto var_out = [n, sb2, sg2] (double c) {
07803
                            double nc = n - c;
                            return (nc / n) * (sb2 - nc * sg2);
07804
07805
07806
07807
                       return (std::min) (var_out(1), var_out((std::min) (c_max(0.), c_max(mg_min)))) / sb2;
07808
                   }
07809
07810
                   bootstrap_analysis analyse_samples(double confidence_level, int n_resamples,
     07811
07812
07813
                       static std::random device entropy;
07814
                       CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
07815
07816
                       auto n = static_cast<int>(last - first); // seriously, one can't use integral types
      without hell in C++
07817
07818
                       auto mean = &Detail::mean<std::vector<double>::iterator>;
                       auto stddev = &standard_deviation;
07819
07820
07821 #if defined(CATCH_CONFIG_USE_ASYNC)
07822
                       auto Estimate = [=](double(*f)(std::vector<double>::iterator,
      std::vector<double>::iterator)) {
07823
                           auto seed = entropy();
07824
                            return std::async(std::launch::async, [=] {
                                std::mt19937 rng(seed);
07825
07826
                                auto resampled = resample(rng, n_resamples, first, last, f);
07827
                                return bootstrap(confidence_level, first, last, resampled, f);
07828
                            });
07829
                       };
```

```
07831
                     auto mean_future = Estimate(mean);
07832
                     auto stddev_future = Estimate(stddev);
07833
07834
                     auto mean_estimate = mean_future.get();
07835
                     auto stddev estimate = stddev future.get();
07837
                      auto Estimate = [=] (double(*f) (std::vector<double>::iterator,
     std::vector<double>::iterator)) {
07838
                         auto seed = entropy();
                         std::mt19937 rmg(seed);
auto resampled = resample(rng, n_resamples, first, last, f);
07839
07840
07841
                         return bootstrap(confidence_level, first, last, resampled, f);
07842
07843
07844
                      auto mean_estimate = Estimate(mean);
07845
                      auto stddev_estimate = Estimate(stddev);
07846 #endif // CATCH_USE_ASYNC
07848
                     double outlier_variance = Detail::outlier_variance(mean_estimate, stddev_estimate, n);
07849
07850
                      return { mean_estimate, stddev_estimate, outlier_variance };
07851
             } // namespace Detail
07852
07853
          } // namespace Benchmark
07854 } // namespace Catch
07855
07856 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
07857 // end catch_stats.cpp
07858 // start catch_approx.cpp
07859
07860 #include <cmath>
07861 #include <limits>
07862
07863 namespace {
07864
07865 // Performs equivalent check of std::fabs(lhs - rhs) <= margin
07866 // But without the subtraction to allow for INFINITY in comparison
07867 bool marginComparison(double lhs, double rhs, double margin) {
07868
         return (lhs + margin >= rhs) && (rhs + margin >= lhs);
07869 }
07870
07871 }
07872
07873 namespace Catch {
07874 namespace Detail {
07875
         Approx::Approx ( double value )
:    m_epsilon( std::numeric_limits<float>::epsilon()*100 ),
07876
07877
07878
             m_margin( 0.0 ),
             m_scale( 0.0 ),
07880
             m_value( value )
07881
          { }
07882
07883
         Approx Approx::custom() {
07884
             return Approx( 0 );
07885
07886
07887
         Approx Approx::operator-() const {
07888
              auto temp(*this);
07889
              temp.m_value = -temp.m_value;
07890
             return temp;
07891
         }
07892
07893
          std::string Approx::toString() const {
             ReusableStringStream rss;
rss « "Approx( " « ::Catch::Detail::stringify( m_value ) « " )";
07894
07895
07896
              return rss.str();
07897
07898
07899
          bool Approx::equalityComparisonImpl(const double other) const {
07900
              // First try with fixed margin, then compute margin based on epsilon, scale and Approx's value
              \ensuremath{//} Thanks to Richard Harris for his help refining the scaled margin value
07901
              07902
07903
     0 : m_value)));
07904
07905
07906
         07907
07908
07909
                  « " Approx::Margin has to be non-negative.");
07910
             m_margin = newMargin;
07911
         }
07912
07913
          void Approx::setEpsilon(double newEpsilon) {
07914
              CATCH ENFORCE (newEpsilon >= 0 && newEpsilon <= 1.0,
```

```
"Invalid Approx::epsilon: " « newEpsilon « '.'
07916
                    « " Approx::epsilon has to be in [0, 1]");
07917
               m_epsilon = newEpsilon;
07918
           }
07919
07920 } // end namespace Detail
07921
07922 namespace literals {
        Detail::Approx operator "" _a(long double val) {
07923
07924
               return Detail::Approx(val);
07925
           Detail::Approx operator "" _a(unsigned long long val) {
07926
07927
               return Detail::Approx(val);
07928
07929 \} // end namespace literals
07930
07931 std::string StringMaker<Catch::Detail::Approx>::convert(Catch::Detail::Approx const& value) {
07932
           return value.toString();
07933 }
07934
07935 } // end namespace Catch
07936 // end catch_approx.cpp
07937 // start catch_assertionhandler.cpp
07938
07939 // start catch_debugger.h
07940
07941 namespace Catch {
07942
           bool isDebuggerActive();
07943 }
07944
07945 #ifdef CATCH_PLATFORM_MAC
07946
07947
           #if defined(__i386__) || defined(__x86_64__)
07948
               #define CATCH_TRAP() \_asm\_("int $3\n" : : ) /* NOLINT */
           #elif defined(__aarch64__)
07949
                                        __asm__(".inst 0xd43e0000")
07950
               #define CATCH_TRAP()
07951
          #endif
07952
07953 #elif defined(CATCH_PLATFORM_IPHONE)
07954
07955
           // use inline assembler
          #if defined(__i386__) || defined(__x86_64__
#define CATCH_TRAP() __asm__("int $3"
#elif defined(__aarch64__)
07956
07957
07958
          #define CATCH_TRAP() __asm__(".inst 0xdddelif defined(__arm__) && !defined(__thumb__)
07959
                                           _asm___(".inst 0xd4200000")
07960
           #define CATCH_TRAP() __asm__(".inst 0xe7f001f0")
#elif defined(__arm__) && defined(__thumb__)
#define CATCH_TRAP() __asm__(".inst 0xde01")
07961
07962
07963
07964
07965
07966 #elif defined(CATCH_PLATFORM_LINUX)
07967
          // If we can use inline assembler, do it because this allows us to break
07968
           \ensuremath{//} directly at the location of the failing check instead of breaking inside
          // raise() called from it, i.e. one stack frame below.
#if defined(_GNUC_) && (defined(_i386) || defined(_x86_64))
#define CATCH_TRAP() asm volatile ("int $3") /* NOLINT */
07969
07970
07971
07972
           #else // Fall back to the generic way.
07973
               #include <signal.h>
07974
07975
               #define CATCH TRAP() raise(SIGTRAP)
07976
           #endif
07977 #elif defined(_MSC_VER)
07978
           #define CATCH_TRAP() __debugbreak()
07979 #elif defined(_MINGW32__)
07980 extern "C" _declspec(dllimport) void __stdcall DebugBreak();
           #define CATCH_TRAP() DebugBreak()
07981
07982 #endif
07983
07984 #ifndef CATCH_BREAK_INTO_DEBUGGER
07985
         #ifdef CATCH_TRAP
07986
               #define CATCH_BREAK_INTO_DEBUGGER() []{ if( Catch::isDebuggerActive() ) { CATCH_TRAP(); } }()
07987
           #else
07988
              #define CATCH_BREAK_INTO_DEBUGGER() []{}()
07989
           #endif
07990 #endif
07991
07992 // end catch_debugger.h
07993 // start catch_run_context.h
07994
07995 // start catch fatal condition.h
07997 #include <cassert>
07998
07999 namespace Catch {
08000
08001
           // Wrapper for platform-specific fatal error (signals/SEH) handlers
```

```
08002
08003
          // Tries to be cooperative with other handlers, and not step over
08004
          // other handlers. This means that unknown structured exceptions
          \ensuremath{//} are passed on, previous signal handlers are called, and so on.
08005
08006
08007
          // Can only be instantiated once, and assumes that once a signal
          // is caught, the binary will end up terminating. Thus, there
08008
08009
          class FatalConditionHandler {
08010
              bool m_started = false;
08011
08012
              // Install/disengage implementation for specific platform.
              // Should be if-defed to work on current platform, can assume
08013
              // engage-disengage 1:1 pairing.
08014
08015
              void engage_platform();
08016
              void disengage_platform();
08017
          public:
08018
              \ensuremath{//} Should also have platform-specific implementations as needed
08019
              FatalConditionHandler();
08020
              ~FatalConditionHandler();
08021
08022
              void engage() {
08023
                  assert(!m_started && "Handler cannot be installed twice.");
08024
                  m started = true;
08025
                  engage_platform();
08026
              }
08027
              void disengage() {
08028
08029
                  assert(m_started && "Handler cannot be uninstalled without being installed first");
08030
                  m started = false;
08031
                  disengage_platform();
08032
              }
08033
          };
08034
08036
          class FatalConditionHandlerGuard {
08037
              FatalConditionHandler* m_handler;
          public:
08038
08039
              FatalConditionHandlerGuard(FatalConditionHandler* handler):
08040
                  m_handler(handler) {
08041
                  m_handler->engage();
08042
08043
              ~FatalConditionHandlerGuard() {
08044
                  m_handler->disengage();
08045
08046
          };
08047
08048 } // end namespace Catch
08049
08050 // end catch_fatal_condition.h
08051 #include <string>
08052
08053 namespace Catch {
08054
08055
          struct IMutableContext;
08056
08058
08059
          class RunContext : public IResultCapture, public IRunner {
08060
08061
08062
              RunContext( RunContext const& ) = delete;
08063
              RunContext& operator =( RunContext const& ) = delete;
08064
08065
              explicit RunContext( IConfigPtr const& _config, IStreamingReporterPtr&& reporter );
08066
08067
              ~RunContext() override;
08068
08069
              void testGroupStarting( std::string const& testSpec, std::size_t groupIndex, std::size_t
      groupsCount );
08070
              void testGroupEnded( std::string const& testSpec, Totals const& totals, std::size_t
      groupIndex, std::size_t groupsCount );
08071
08072
              Totals runTest(TestCase const& testCase);
08073
08074
              IConfigPtr config() const;
08075
              IStreamingReporter& reporter() const;
08076
08077
          public: // IResultCapture
08078
08079
              // Assertion handlers
08080
              void handleExpr
                      ( AssertionInfo const& info,
08081
08082
                          ITransientExpression const& expr,
08083
                          AssertionReaction& reaction ) override;
08084
              void handleMessage
08085
                      ( AssertionInfo const& info,
08086
                          ResultWas::OfType resultType,
08087
                          StringRef const& message,
08088
                          AssertionReaction& reaction ) override:
```

```
void handleUnexpectedExceptionNotThrown
08090
                     ( AssertionInfo const& info,
08091
                          AssertionReaction& reaction ) override;
08092
              void handleUnexpectedInflightException
08093
                      ( AssertionInfo const& info,
08094
                          std::string const& message,
                          AssertionReaction& reaction ) override;
08096
              void handleIncomplete
08097
                      ( AssertionInfo const& info ) override;
08098
              void handleNonExpr
                      ( AssertionInfo const &info,
08099
                          ResultWas::OfType resultType,
08100
08101
                          AssertionReaction & reaction ) override;
08102
08103
              bool sectionStarted( SectionInfo const& sectionInfo, Counts& assertions ) override;
08104
              void sectionEnded( SectionEndInfo const& endInfo ) override;
08105
08106
              void sectionEndedEarly( SectionEndInfo const& endInfo ) override;
08107
08108
              auto acquireGeneratorTracker( StringRef generatorName, SourceLineInfo const& lineInfo ) ->
     IGeneratorTracker& override;
08109
08110 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
08111
              void benchmarkPreparing( std::string const& name ) override;
              void benchmarkStarting( BenchmarkInfo const& info ) override;
08112
              void benchmarkEnded( BenchmarkStats<> const& stats ) override;
08113
08114
              void benchmarkFailed( std::string const& error ) override;
08115 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
08116
08117
              void pushScopedMessage( MessageInfo const& message ) override;
08118
              void popScopedMessage ( MessageInfo const& message ) override:
08119
08120
              \verb|void emplaceUnscopedMessage(MessageBuilder const& builder)| override; \\
08121
08122
              std::string getCurrentTestName() const override;
08123
08124
              const AssertionResult* getLastResult() const override;
08126
              void exceptionEarlyReported() override;
08127
08128
              void handleFatalErrorCondition( StringRef message ) override;
08129
08130
              bool lastAssertionPassed() override:
08131
08132
              void assertionPassed() override;
08133
08134
          public:
08135
              // !TBD We need to do this another way!
              bool aborting() const final;
08136
08137
08138
         private:
08139
08140
              void runCurrentTest( std::string& redirectedCout, std::string& redirectedCerr );
08141
              void invokeActiveTestCase();
08142
08143
              void resetAssertionInfo();
08144
              bool testForMissingAssertions( Counts& assertions );
08145
08146
              void assertionEnded( AssertionResult const& result );
08147
              void reportExpr
08148
                         AssertionInfo const &info.
08149
                          ResultWas::OfType resultType,
08150
                          ITransientExpression const *expr,
08151
                          bool negated );
08152
08153
              void populateReaction( AssertionReaction& reaction );
08154
08155
          private:
08156
              void handleUnfinishedSections();
08158
08159
              TestRunInfo m_runInfo;
08160
              IMutableContext& m_context;
08161
              TestCase const* m_activeTestCase = nullptr;
              ITracker* m_testCaseTracker = nullptr;
08162
08163
              Option<AssertionResult> m_lastResult;
08164
08165
              IConfigPtr m_config;
08166
              Totals m_totals;
              IStreamingReporterPtr m_reporter;
08167
              std::vector<MessageInfo> m_messages;
08168
              std::vector<ScopedMessage> m_messageScopes; /* Keeps owners of so-called unscoped messages. */
08169
08170
              AssertionInfo m_lastAssertionInfo;
08171
              std::vector<SectionEndInfo> m_unfinishedSections;
08172
              std::vector<ITracker*> m_activeSections;
08173
              TrackerContext m_trackerContext;
08174
              FatalConditionHandler m_fatalConditionhandler;
```

```
bool m_lastAssertionPassed = false;
08176
              bool m_shouldReportUnexpected = true;
08177
              bool m_includeSuccessfulResults;
08178
          };
08179
          void seedRng(IConfig const& config);
08180
08181
          unsigned int rngSeed();
08182 } // end namespace Catch
08183
08184 // end catch_run_context.h
08185 namespace Catch {
08186
08187
          namespace {
08188
             auto operator «( std::ostream& os, ITransientExpression const& expr ) -> std::ostream& {
08189
                  expr.streamReconstructedExpression( os );
08190
08191
              }
08192
          }
08193
08194
          LazyExpression::LazyExpression( bool isNegated )
08195
          : m_isNegated( isNegated )
08196
08197
          {\tt LazyExpression: LazyExpression (\ LazyExpression \ const@ other ) : m_isNegated(\ other.m_isNegated)}
08198
     {}
08199
          LazyExpression::operator bool() const {
08200
08201
             return m_transientExpression != nullptr;
08202
08203
08204
          auto operator « ( std::ostream& os, LazyExpression const& lazyExpr ) -> std::ostream& {
08205
              if( lazyExpr.m_isNegated )
08206
08207
08208
              if( lazyExpr ) {
                  \label{local_continuous} \textbf{if(lazyExpr.m\_isNegated \&\& lazyExpr.m\_transientExpression-}) is BinaryExpression() \ )
08209
08210
                      os « "(" « *lazyExpr.m_transientExpression « ")";
08211
08212
                      os « *lazyExpr.m_transientExpression;
08213
08214
              else {
                  os « "{** error - unchecked empty expression requested **}";
08215
08216
08217
              return os;
08218
08219
08220
          AssertionHandler::AssertionHandler
08221
              ( StringRef const& macroName,
08222
                  SourceLineInfo const& lineInfo.
08223
                  StringRef capturedExpression,
08224
                  ResultDisposition::Flags resultDisposition )
08225
              m_assertionInfo{ macroName, lineInfo, capturedExpression, resultDisposition },
08226
              m_resultCapture( getResultCapture() )
08227
          { }
08228
08229
          void AssertionHandler::handleExpr( ITransientExpression const& expr ) {
08230
              m_resultCapture.handleExpr( m_assertionInfo, expr, m_reaction );
08231
08232
          void AssertionHandler::handleMessage(ResultWas::OfType resultType, StringRef const& message) {
08233
              m_resultCapture.handleMessage( m_assertionInfo, resultType, message, m_reaction );
08234
08235
08236
          auto AssertionHandler::allowThrows() const -> bool {
08237
             return getCurrentContext().getConfig()->allowThrows();
08238
08239
08240
          void AssertionHandler::complete() {
08241
              setCompleted();
08242
              if( m reaction.shouldDebugBreak ) {
08243
08244
                   // If you find your debugger stopping you here then go one level up on the
08245
                  // call-stack for the code that caused it (typically a failed assertion)
08246
08247
                   // (To go back to the test and change execution, jump over the throw, next)
08248
                  CATCH_BREAK_INTO_DEBUGGER();
08249
08250
              if (m_reaction.shouldThrow) {
08251 #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
08252
                  throw Catch::TestFailureException();
08253 #else
                  CATCH_ERROR( "Test failure requires aborting test!" );
08254
08255 #endif
08256
08257
08258
          void AssertionHandler::setCompleted() {
08259
              m_completed = true;
08260
```

```
08261
          void AssertionHandler::handleUnexpectedInflightException() {
08262
08263
              m_resultCapture.handleUnexpectedInflightException( m_assertionInfo,
     Catch::translateActiveException(), m_reaction );
08264
          }
08265
08266
           void AssertionHandler::handleExceptionThrownAsExpected() {
08267
              m_resultCapture.handleNonExpr(m_assertionInfo, ResultWas::Ok, m_reaction);
08268
08269
          void AssertionHandler::handleExceptionNotThrownAsExpected() {
              m_resultCapture.handleNonExpr(m_assertionInfo, ResultWas::Ok, m_reaction);
08270
08271
08272
08273
          void AssertionHandler::handleUnexpectedExceptionNotThrown() {
08274
              m_resultCapture.handleUnexpectedExceptionNotThrown( m_assertionInfo, m_reaction );
08275
08276
08277
          void AssertionHandler::handleThrowingCallSkipped() {
              m_resultCapture.handleNonExpr(m_assertionInfo, ResultWas::Ok, m_reaction);
08279
08280
08281
          // This is the overload that takes a string and infers the Equals matcher from it
08282
          // The more general overload, that takes any string matcher, is in catch_capture_matchers.cpp
08283
          void handleExceptionMatchExpr( AssertionHandler& handler, std::string const& str, StringRef const&
     matcherString ) {
08284
              handleExceptionMatchExpr( handler, Matchers::Equals( str ), matcherString );
08285
08286
08287 } // namespace Catch
08288 // end catch_assertionhandler.cpp
08289 // start catch assertionresult.cpp
08290
08291 namespace Catch {
         AssertionResultData::AssertionResultData(ResultWas::OfType _resultType, LazyExpression const &
_lazyExpression):
08292
              lazyExpression(_lazyExpression),
08294
              resultType(_resultType) {}
08295
08296
          std::string AssertionResultData::reconstructExpression() const {
08297
08298
              if( reconstructedExpression.empty() ) {
08299
                  if( lazyExpression ) {
08300
                      ReusableStringStream rss:
08301
                       rss « lazyExpression;
08302
                       reconstructedExpression = rss.str();
08303
                  }
08304
08305
              return reconstructedExpression;
          }
08306
08307
08308
          AssertionResult::AssertionResult( AssertionInfo const& info, AssertionResultData const& data )
08309
          : m_info( info ),
08310
              m_resultData( data )
08311
          {}
08312
          // Result was a success
08313
08314
          bool AssertionResult::succeeded() const {
08315
             return Catch::isOk( m_resultData.resultType );
08316
08317
          \ensuremath{//} Result was a success, or failure is suppressed
08318
          bool AssertionResult::isOk() const {
08319
08320
              return Catch::isOk( m_resultData.resultType ) || shouldSuppressFailure(
     m_info.resultDisposition );
08321
          }
08322
08323
          ResultWas::OfType AssertionResult::getResultType() const {
             return m_resultData.resultType;
08324
08325
08326
08327
          bool AssertionResult::hasExpression() const {
08328
              return !m_info.capturedExpression.empty();
08329
          }
08330
          bool AssertionResult::hasMessage() const {
08331
08332
              return !m_resultData.message.empty();
08333
08334
08335
          std::string AssertionResult::getExpression() const {
              // Possibly overallocating by 3 characters should be basically free std::string expr; expr.reserve(m_info.capturedExpression.size() + 3);
08336
08337
08338
              if (isFalseTest(m_info.resultDisposition)) {
08339
                  expr += "!(";
08340
08341
              expr += m_info.capturedExpression;
              if (isFalseTest (m_info.resultDisposition)) {
   expr += ')';
08342
08343
```

```
08344
08345
              return expr;
08346
          }
08347
08348
          std::string AssertionResult::getExpressionInMacro() const {
08349
              std::string expr:
08350
              if( m_info.macroName.empty() )
08351
                  expr = static_cast<std::string>(m_info.capturedExpression);
08352
08353
                  expr.reserve( m_info.macroName.size() + m_info.capturedExpression.size() + 4 );
08354
                  expr += m_info.macroName;
                  expr += "( ";
08355
08356
                  expr += m_info.capturedExpression;
                  expr += ")";
08357
08358
              }
08359
              return expr;
08360
          }
08361
08362
          bool AssertionResult::hasExpandedExpression() const {
08363
             return hasExpression() && getExpandedExpression() != getExpression();
08364
08365
08366
          std::string AssertionResult::getExpandedExpression() const {
08367
              std::string expr = m_resultData.reconstructExpression();
08368
              return expr.empty()
08369
                     ? getExpression()
08370
                      : expr;
08371
          }
08372
08373
          std::string AssertionResult::getMessage() const {
08374
             return m resultData.message;
08375
08376
          SourceLineInfo AssertionResult::getSourceInfo() const {
08377
             return m_info.lineInfo;
08378
08379
08380
          StringRef AssertionResult::getTestMacroName() const {
08381
             return m_info.macroName;
08382
08383
08384 \} // end namespace Catch
08385 // end catch_assertionresult.cpp
08386 // start catch_capture_matchers.cpp
08387
08388 namespace Catch {
08389
08390
          using StringMatcher = Matchers::Impl::MatcherBase<std::string>;
08391
08392
          // This is the general overload that takes a any string matcher
          // There is another overload, in catch_assertionhandler.h/.cpp, that only takes a string and
08393
     infers
08394
         // the Equals matcher (so the header does not mention matchers)
08395
          void handleExceptionMatchExpr( AssertionHandler& handler, StringMatcher const& matcher, StringRef
     const& matcherString ) {
              std::string exceptionMessage = Catch::translateActiveException();
08396
08397
              MatchExpr<std::string, StringMatcher const&> expr( exceptionMessage, matcher, matcherString );
08398
              handler.handleExpr( expr );
08399
          }
08400
08401 } // namespace Catch
08402 // end catch_capture_matchers.cpp
08403 // start catch_commandline.cpp
08404
08405 // start catch commandline.h
08406
08407 // start catch_clara.h
08408
08409 // Use Catch's value for console width (store Clara's off to the side, if present)
08410 #ifdef CLARA_CONFIG_CONSOLE_WIDTH
08411 #define CATCH_TEMP_CLARA_CONFIG_CONSOLE_WIDTH CATCH_CLARA_TEXTFLOW_CONFIG_CONSOLE_WIDTH
08412 #undef CATCH_CLARA_TEXTFLOW_CONFIG_CONSOLE_WIDTH
08413 #endif
08414 #define CATCH_CLARA_TEXTFLOW_CONFIG_CONSOLE_WIDTH CATCH_CONFIG_CONSOLE_WIDTH-1
08415
08416 #ifdef __clang_
08417 #pragma clang diagnostic push
08418 #pragma clang diagnostic ignored "-Wweak-vtables"
08419 #pragma clang diagnostic ignored "-Wexit-time-destructors" 08420 #pragma clang diagnostic ignored "-Wshadow"
08421 #endif
08422
08423 // start clara.hpp
08424 // Copyright 2017 Two Blue Cubes Ltd. All rights reserved.
08425 //
08426 // Distributed under the Boost Software License, Version 1.0. (See accompanying
08427 // file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
08428 //
```

```
08429 // See https://github.com/philsquared/Clara for more details
08431 // Clara v1.1.5
08432
08433
08434 #ifndef CATCH_CLARA_CONFIG_CONSOLE_WIDTH
08435 #define CATCH_CLARA_CONFIG_CONSOLE_WIDTH 80
08436 #endif
08437
08438 #ifndef CATCH_CLARA_TEXTFLOW_CONFIG_CONSOLE_WIDTH
08439 #define CATCH_CLARA_TEXTFLOW_CONFIG_CONSOLE_WIDTH CATCH_CLARA_CONFIG_CONSOLE_WIDTH
08440 #endif
08441
08442 #ifndef CLARA_CONFIG_OPTIONAL_TYPE
08443 #ifdef __has_include
08444 #if __has_include(<optional>) && __cplusplus >= 201703L
08445 #include <optional>
08446 #define CLARA_CONFIG_OPTIONAL_TYPE std::optional
08447 #endif
08448 #endif
08449 #endif
08450
08451 // ----- #included from clara_textflow.hpp -----
08452
08453 // TextFlowCpp
08454 //
08455 // A single-header library for wrapping and laying out basic text, by Phil Nash
08456 //
08457 // Distributed under the Boost Software License, Version 1.0. (See accompanying
08458 // file LICENSE.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
08459 //
08460 // This project is hosted at https://github.com/philsquared/textflowcpp
08461
08462
08463 #include <cassert>
08464 #include <ostream>
08465 #include <sstream>
08466 #include <vector>
08468 #ifndef CATCH_CLARA_TEXTFLOW_CONFIG_CONSOLE_WIDTH
08469 #define CATCH_CLARA_TEXTFLOW_CONFIG_CONSOLE_WIDTH 80
08470 #endif
08471
08472 namespace Catch {
08473 namespace clara
08474 namespace TextFlow {
08475
08476 inline auto isWhitespace(char c) -> bool { 08477      static std::string chars = " \t^n\
08478
          return chars.find(c) != std::string::npos;
08480 inline auto isBreakableBefore(char c) -> bool {
08481 static std::string chars = "[({<|";
08482
          return chars.find(c) != std::string::npos;
08483 }
08484 inline auto isBreakableAfter(char c) -> bool {
        static std::string chars = "])}>.,:;*+-=&/\\";
08486
          return chars.find(c) != std::string::npos;
08487 }
08488
08489 class Columns:
08490
08491 class Column {
       std::vector<std::string> m_strings;
08492
08493
          size_t m_width = CATCH_CLARA_TEXTFLOW_CONFIG_CONSOLE_WIDTH;
          size_t m_indent = 0;
08494
08495
          size_t m_initialIndent = std::string::npos;
08496
08497 public:
08498
         class iterator {
08499
             friend Column;
08500
08501
              Column const& m_column;
08502
              size_t m_stringIndex = 0;
08503
              size_t m_pos = 0;
08504
08505
              size_t m_len = 0;
08506
               size_t m_end = 0;
08507
              bool m_suffix = false;
08508
08509
              iterator(Column const& column, size_t stringIndex)
08510
                  : m_column(column),
08511
                  m stringIndex(stringIndex) {}
08512
08513
              auto line() const -> std::string const& { return m_column.m_strings[m_stringIndex]; }
08514
08515
              auto isBoundary(size t at) const -> bool {
```

```
assert(at > 0);
                  assert(at <= line().size());</pre>
08517
08518
08519
                  return at == line().size() ||
                       (isWhitespace(line()[at]) && !isWhitespace(line()[at - 1])) ||
08520
08521
                       isBreakableBefore(line()[at]) ||
                       isBreakableAfter(line()[at - 1]);
08523
08524
08525
              void calcLength() {
                  assert(m_stringIndex < m_column.m_strings.size());</pre>
08526
08527
08528
                  m suffix = false;
08529
                  auto width = m_column.m_width - indent();
08530
                  m_end = m_pos;
08531
                  if (line()[m_pos] == ' n') {
08532
                       ++m_end;
08533
08534
                  while (m_end < line().size() && line()[m_end] != '\n')
08535
                       ++m_end;
08536
08537
                   if (m_end < m_pos + width) {
                      m_len = m_end - m_pos;
08538
08539
                   } else {
08540
                       size_t len = width;
                       while (len > 0 && !isBoundary(m_pos + len))
08541
                           --len;
08542
08543
                       while (len > 0 && isWhitespace(line()[m_pos + len - 1]))
08544
                           --len;
08545
08546
                       if (len > 0) {
08547
                          m len = len;
08548
                       } else {
08549
                           m_suffix = true;
08550
                           m_len = width - 1;
08551
08552
                  }
08554
08555
              auto indent() const -> size_t {
08556
                  auto initial = m_pos == 0 \&\& m_stringIndex == 0 ? m_column.m_initialIndent :
     std::string::npos;
08557
                  return initial == std::string::npos ? m column.m indent : initial;
08558
08559
08560
              auto addIndentAndSuffix(std::string const &plain) const -> std::string {
08561
                 return std::string(indent(), ' ') + (m_suffix ? plain + "-" : plain);
08562
              }
08563
08564
          public:
08565
              using difference_type = std::ptrdiff_t;
08566
              using value_type = std::string;
08567
              using pointer = value_type * ;
08568
              using reference = value_type & ;
              using iterator_category = std::forward_iterator_tag;
08569
08570
08571
              explicit iterator(Column const& column) : m_column(column) {
08572
                  assert(m_column.m_width > m_column.m_indent);
                  assert(m_column.m_initialIndent == std::string::npos || m_column.m_width >
     m_column.m_initialIndent);
08574
                  calcLength();
08575
                  if (m_len == 0)
08576
                      m_stringIndex++; // Empty string
08577
08578
              auto operator *() const -> std::string {
    assert(m_stringIndex < m_column.m_strings.size());</pre>
08579
08580
                  assert (m pos <= m end);
08581
08582
                  return addIndentAndSuffix(line().substr(m_pos, m_len));
              }
08584
08585
              auto operator ++() -> iterator& {
08586
                  m_pos += m_len;
                  if (m_pos < line().size() && line()[m_pos] == '\n')
08587
08588
                      m_pos += 1;
08589
08590
                      while (m_pos < line().size() && isWhitespace(line()[m_pos]))</pre>
08591
                          ++m_pos;
08592
08593
                  if (m_pos == line().size()) {
                      m_pos = 0;
08594
                       ++m_stringIndex;
08596
08597
                   if (m_stringIndex < m_column.m_strings.size())</pre>
08598
                       calcLength();
08599
                  return *this;
08600
              }
```

```
auto operator ++(int) -> iterator {
08602
                 iterator prev(*this);
08603
                  operator++();
08604
                  return prev;
08605
08606
08607
              auto operator ==(iterator const& other) const -> bool {
08608
08609
                    m_pos == other.m_pos &&
08610
                      m_stringIndex == other.m_stringIndex &&
                      &m_column == &other.m_column;
08611
08612
08613
              auto operator !=(iterator const& other) const -> bool {
08614
                 return !operator==(other);
08615
08616
08617
          using const_iterator = iterator;
08618
08619
          explicit Column(std::string const& text) { m_strings.push_back(text); }
08620
08621
          auto width(size_t newWidth) -> Column& {
08622
             assert(newWidth > 0);
08623
              m_width = newWidth;
              return *this;
08624
08625
08626
          auto indent(size_t newIndent) -> Column& {
08627
             m_indent = newIndent;
08628
              return *this;
08629
08630
          auto initialIndent(size t newIndent) -> Column& {
08631
             m initialIndent = newIndent;
08632
              return *this;
08633
08634
          auto width() const -> size_t { return m_width; }
auto begin() const -> iterator { return iterator(*this); }
08635
08636
          auto end() const -> iterator { return { *this, m_strings.size() }; }
08637
08639
          inline friend std::ostream& operator « (std::ostream& os, Column const& col) {
08640
             bool first = true;
08641
              for (auto line : col) {
                  if (first)
08642
                      first = false;
08643
08644
                  else
                     os « "\n";
08646
                  os « line;
08647
08648
              return os;
         }
08649
08650
08651
          auto operator + (Column const& other) -> Columns;
08652
08653
          auto toString() const -> std::string {
08654
            std::ostringstream oss;
08655
              oss « *this;
08656
              return oss.str();
          }
08658 };
08659
08660 class Spacer : public Column {
08661
08662 public:
08663
         explicit Spacer(size_t spaceWidth) : Column("") {
08664
             width(spaceWidth);
08665
          }
08666 };
08667
08668 class Columns {
08669
          std::vector<Column> m_columns;
08671 public:
08672
08673
          class iterator {
             friend Columns;
08674
08675
              struct EndTag {};
08676
08677
              std::vector<Column> const& m_columns;
08678
              std::vector<Column::iterator> m_iterators;
08679
              size_t m_activeIterators;
08680
08681
              iterator (Columns const& columns, EndTag)
08682
                  : m_columns(columns.m_columns),
08683
                  m_activeIterators(0) {
08684
                  m_iterators.reserve(m_columns.size());
08685
                  for (auto const& col : m columns)
08686
08687
                      m_iterators.push_back(col.end());
```

```
08688
               }
08689
          public:
08690
08691
               using difference_type = std::ptrdiff_t;
08692
               using value_type = std::string;
               using pointer = value_type * ;
08693
               using reference = value_type & ;
08695
               using iterator_category = std::forward_iterator_tag;
08696
08697
               explicit iterator(Columns const& columns)
08698
                   : m_columns(columns.m_columns),
08699
                   m activeIterators(m columns.size())
08700
                   m iterators.reserve(m columns.size());
08701
08702
                   for (auto const& col : m\_columns)
08703
                       m_iterators.push_back(col.begin());
08704
               }
08705
08706
               auto operator ==(iterator const& other) const -> bool {
08707
                   return m_iterators == other.m_iterators;
08708
08709
               auto operator !=(iterator const& other) const -> bool {
08710
                   return m_iterators != other.m_iterators;
08711
08712
               auto operator *() const -> std::string {
08713
                   std::string row, padding;
08714
                   for (size_t i = 0; i < m_columns.size(); ++i) {
   auto width = m_columns[i].width();</pre>
08715
08716
                        if (m_iterators[i] != m_columns[i].end()) {
    std::string col = *m_iterators[i];
08717
08718
                            row += padding + col;
if (col.size() < width)</pre>
08719
08720
08721
                                padding = std::string(width - col.size(), ' ');
                        padding = "";
} else {
08722
08723
08724
                            padding += std::string(width, ' ');
08726
08727
08728
                   return row;
08729
               for (size_t i = 0; i < m_columns.size(); ++i) {
    if (m_iterators[i] != m_columns[i].end())</pre>
08730
08731
08732
08733
                            ++m_iterators[i];
08734
08735
                   return *this;
08736
08737
               auto operator ++(int) -> iterator {
08738
                   iterator prev(*this);
08739
                   operator++();
08740
                   return prev;
08741
              }
08742
           };
08743
          using const iterator = iterator;
08744
08745
           auto begin() const -> iterator { return iterator(*this); }
08746
           auto end() const -> iterator { return { *this, iterator::EndTag() }; }
08747
08748
           auto operator += (Column const& col) -> Columns& {
08749
              m_columns.push_back(col);
08750
               return *this;
08751
08752
           auto operator + (Column const& col) -> Columns {
08753
               Columns combined = *this;
08754
               combined += col;
08755
               return combined:
08756
08757
08758
           inline friend std::ostream& operator « (std::ostream& os, Columns const& cols) {
08759
08760
               bool first = true;
               for (auto line : cols) {
08761
08762
                   if (first)
08763
                       first = false;
08764
                   else
08765
                       os « "\n";
08766
                   os « line;
08767
               }
08768
               return os;
08769
          }
08770
08771
           auto toString() const -> std::string {
08772
               std::ostringstream oss;
08773
               oss « *this;
08774
               return oss.str();
```

```
08775
          }
08776 };
08777
08778 inline auto Column::operator + (Column const& other) -> Columns {
         Columns cols;
08779
08780
          cols += *this;
          cols += other;
08781
08782
          return cols;
08783 }
08784 }
08785
08786 }
08787 }
08788
08789 // ----- end of #include from clara_textflow.hpp -----
08790 // ..... back in clara.hpp
08791
08792 #include <cctype>
08793 #include <string>
08794 #include <memory>
08795 #include <set>
08796 #include <algorithm>
08797
08798 #if !defined(CATCH_PLATFORM_WINDOWS) && ( defined(WIN32) || defined(_WIN32__) || defined(_WIN32_) ||
     defined(_MSC_VER))
08799 #define CATCH_PLATFORM_WINDOWS
08800 #endif
08801
08802 namespace Catch { namespace clara {
08803 namespace detail {
08804
08805
          // Traits for extracting arg and return type of lambdas (for single argument lambdas)
08806
          template<typename L>
08807
          struct UnaryLambdaTraits : UnaryLambdaTraits<decltype( &L::operator() )> {};
08808
          template<typename ClassT, typename ReturnT, typename... Args>
08809
          struct UnaryLambdaTraits<ReturnT( ClassT::* )( Args... ) const> {
08810
              static const bool isValid = false;
08811
08812
08813
          template<typename ClassT, typename ReturnT, typename ArgT>
struct UnaryLambdaTraits<ReturnT( ClassT::* )( ArgT ) const> {
08814
08815
             static const bool isValid = true;
08816
              using ArgType = typename std::remove_const<typename std::remove_reference<ArgT>::type>::type;
08817
08818
              using ReturnType = ReturnT;
08819
          };
08820
08821
          class TokenStream;
08822
08823
          // Transport for raw args (copied from main args, or supplied via init list for testing)
08824
          class Args {
08825
             friend TokenStream;
08826
              std::string m_exeName;
08827
              std::vector<std::string> m_args;
08828
08829
         public:
             Args ( int argc, char const* const* argv )
08831
                 : m_exeName(argv[0]),
08832
                    m_args(argv + 1, argv + argc) {}
08833
              Args( std::initializer_list<std::string> args )
08834
08835
              : m_exeName( *args.begin() ),
08836
                 m_args( args.begin()+1, args.end() )
08837
08838
08839
              auto exeName() const -> std::string {
08840
                  return m_exeName;
08841
              }
08842
          };
08844
          // Wraps a token coming from a token stream. These may not directly correspond to strings as a
     single string
08845
          // may encode an option + its argument if the : or = form is used
08846
          enum class TokenType {
08847
             Option, Argument
08848
08849
          struct Token {
          TokenType type;
08850
08851
              std::string token;
08852
         }:
08853
          inline auto isOptPrefix( char c ) -> bool {
08855
              return c ==
08856 #ifdef CATCH_PLATFORM_WINDOWS
08857
                  || c == '/'
08858 #endif
08859
              ;
```

```
08860
08861
08862
          // Abstracts iterators into args as a stream of tokens, with option arguments uniformly handled
08863
          class TokenStream {
08864
              using Iterator = std::vector<std::string>::const iterator;
08865
              Iterator it:
              Iterator itEnd;
08867
              std::vector<Token> m_tokenBuffer;
08868
08869
              void loadBuffer() {
08870
                  m_tokenBuffer.resize( 0 );
08871
                  // Skip any empty strings
while( it != itEnd && it->empty() )
08872
08873
08874
                       ++it;
08875
08876
                   if( it != itEnd ) {
08877
                       auto const &next = *it;
08878
                       if( isOptPrefix( next[0] ) ) {
                           auto delimiterPos = next.find_first_of( " :=" );
if( delimiterPos != std::string::npos ) {
08879
08880
08881
                               m_tokenBuffer.push_back( { TokenType::Option, next.substr( 0, delimiterPos ) }
     );
08882
                               m tokenBuffer.push back( { TokenType::Argument, next.substr( delimiterPos + 1
     ) } );
08883
                           } else {
                                if( next[1] != '-' && next.size() > 2 ) {
08884
08885
                                    std::string opt = "- ";
                                    for( size_t i = 1; i < next.size(); ++i ) {
    opt[1] = next[i];</pre>
08886
08887
08888
                                        m_tokenBuffer.push_back( { TokenType::Option, opt } );
08889
08890
08891
                                    m_tokenBuffer.push_back( { TokenType::Option, next } );
08892
08893
08894
                       } else {
                           m_tokenBuffer.push_back( { TokenType::Argument, next } );
08896
08897
08898
              }
08899
08900
          public:
08901
              explicit TokenStream( Args const &args ) : TokenStream( args.m_args.begin(), args.m_args.end()
08902
08903
              TokenStream( Iterator it, Iterator itEnd ) : it( it ), itEnd( itEnd ) {
08904
                  loadBuffer();
08905
              }
08906
08907
              explicit operator bool() const {
08908
                  return !m_tokenBuffer.empty() || it != itEnd;
08909
08910
08911
              auto count() const -> size_t { return m_tokenBuffer.size() + (itEnd - it); }
08912
08913
              auto operator*() const -> Token {
08914
                  assert(!m_tokenBuffer.empty());
08915
                  return m_tokenBuffer.front();
08916
08917
              auto operator->() const -> Token const * {
08918
08919
                  assert(!m_tokenBuffer.empty());
08920
                  return &m_tokenBuffer.front();
08921
08922
08923
              auto operator++() -> TokenStream & {
                   if( m_tokenBuffer.size() >= 2 ) {
08924
08925
                      m_tokenBuffer.erase( m_tokenBuffer.begin() );
08926
                   } else {
08927
                      if( it != itEnd )
                           ++it;
08928
08929
                       loadBuffer();
08930
08931
                   return *this;
08932
              }
08933
          };
08934
08935
          class ResultBase {
08936
          public:
             enum Type {
08937
08938
                 Ok, LogicError, RuntimeError
08939
08940
          protected:
08941
              ResultBase( Type type ) : m_type( type ) {}
08942
08943
              virtual ~ResultBase() = default;
```

```
08945
               virtual void enforceOk() const = 0;
08946
08947
              Type m_type;
08948
          };
08949
08950
          template<typename T>
08951
          class ResultValueBase : public ResultBase {
08952
          public:
08953
               auto value() const -> T const & {
08954
                   enforceOk();
08955
                   return m_value;
08956
               }
08957
08958
          protected:
08959
              ResultValueBase( Type type ) : ResultBase( type ) {}
08960
08961
               ResultValueBase( ResultValueBase const &other ) : ResultBase( other ) {
08962
                  if( m_type == ResultBase::Ok )
08963
                       new( &m_value ) T( other.m_value );
08964
08965
08966
               ResultValueBase( Type, T const &value ) : ResultBase( Ok ) {
                   new( &m_value ) T( value );
08967
08968
08969
08970
               auto operator=( ResultValueBase const &other ) \rightarrow ResultValueBase & {
08971
                if( m_type == ResultBase::Ok )
08972
                       m_value.~T();
08973
                   ResultBase::operator=(other);
08974
                   if( m_type == ResultBase::Ok )
08975
                       new( &m_value ) T( other.m_value );
08976
                   return *this;
08977
              }
08978
               ~ResultValueBase() override {
08979
08980
                  if( m_type == Ok )
                       m_value.~T();
08982
               }
08983
08984
               union {
                 T m_value;
08985
08986
              };
08987
          };
08988
08989
          template<>
08990
          class ResultValueBase<void> : public ResultBase {
08991
          protected:
              using ResultBase::ResultBase;
08992
08993
08994
08995
          template < typename T = void >
08996
          class BasicResult : public ResultValueBase<T> {
          public:
08997
08998
               template<typename U>
08999
               explicit BasicResult( BasicResult<U> const &other )
               : ResultValueBase<T>( other.type() ),
09000
09001
                   m_errorMessage( other.errorMessage() )
09002
09003
                   assert( type() != ResultBase::Ok );
09004
               }
09005
09006
               template<typename U>
               static auto ok( U const &value ) -> BasicResult { return { ResultBase::Ok, value }; } static auto ok() -> BasicResult { return { ResultBase::Ok }; }
09007
09008
09009
               static auto logicError( std::string const &message ) -> BasicResult { return {
     ResultBase::LogicError, message ); }
    static auto runtimeError( std::string const &message ) -> BasicResult { return {
09010
      ResultBase::RuntimeError, message }; }
09011
09012
               explicit operator bool() const { return m_type == ResultBase::Ok; }
09013
               auto type() const -> ResultBase::Type { return m_type; }
09014
               auto errorMessage() const -> std::string { return m_errorMessage; }
09015
09016
          protected:
09017
               void enforceOk() const override {
09018
09019
                   // Errors shouldn't reach this point, but if they do
09020
                   // the actual error message will be in m_errorMessage
09021
                   assert( m_type != ResultBase::LogicError );
                   assert( m_type != ResultBase::RuntimeError );
if( m_type != ResultBase::Ok )
09022
09023
09024
                       std::abort();
09025
               }
09026
09027
               std::string m_errorMessage; // Only populated if resultType is an error
09028
```

```
09029
               BasicResult ( ResultBase::Type type, std::string const &message )
09030
               : ResultValueBase<T>(type),
09031
                   m_errorMessage(message)
09032
09033
                   assert ( m_type != ResultBase::Ok );
09034
               }
09035
09036
               using ResultValueBase<T>::ResultValueBase;
09037
              using ResultBase::m_type;
09038
          };
09039
09040
          enum class ParseResultType {
09041
              Matched, NoMatch, ShortCircuitAll, ShortCircuitSame
09042
09043
09044
          class ParseState {
          public:
09045
09046
09047
               ParseState( ParseResultType type, TokenStream const &remainingTokens )
09048
               : m_type(type),
09049
                 m_remainingTokens( remainingTokens )
09050
               {}
09051
09052
              auto type() const -> ParseResultType { return m_type; }
auto remainingTokens() const -> TokenStream { return m_remainingTokens; }
09053
09054
09055
09056
               ParseResultType m_type;
09057
               TokenStream m_remainingTokens;
09058
09059
09060
          using Result = BasicResult<void>;
09061
          using ParserResult = BasicResultParseResultType>;
09062
          using InternalParseResult = BasicResult<ParseState>;
09063
09064
          struct HelpColumns {
09065
              std::string left;
09066
               std::string right;
09067
09068
09069
          template<typename T>
          inline auto convertInto( std::string const &source, T& target ) -> ParserResult {
09070
09071
              std::stringstream ss:
09072
               ss « source;
09073
               ss » target;
09074
               if( ss.fail() )
09075
                   return ParserResult::runtimeError( "Unable to convert '" + source + "' to destination
      type");
09076
               else
09077
                   return ParserResult::ok( ParseResultType::Matched );
09078
09079
           inline auto convertInto( std::string const &source, std::string& target ) -> ParserResult {
09080
              target = source;
09081
               return ParserResult::ok( ParseResultType::Matched );
09082
09083
          inline auto convertInto( std::string const &source, bool &target ) -> ParserResult {
09084
              std::string srcLC = source;
               std::transform( srcLC.begin(), srcLC.end(), srcLC.begin(), []( unsigned char c ) { return
09085
     static_cast<char>( std::tolower(c) ); } );

if (srcLC == "y" || srcLC == "l" || srcLC == "true" || srcLC == "yes" || srcLC == "on")

target = true;

else if (srcLC == "n" || srcLC == "0" || srcLC == "false" || srcLC == "no" || srcLC == "off")
09086
09087
09088
09089
                   target = false;
09090
      return ParserResult::runtimeError( "Expected a boolean value but did not recognise: '" +
source + "'" );
09091
09092
              return ParserResult::ok( ParseResultType::Matched );
09093
09094 #ifdef CLARA_CONFIG_OPTIONAL_TYPE
          template<typename T>
          inline auto convertInto( std::string const &source, CLARA_CONFIG_OPTIONAL_TYPE<T>& target ) ->
09096
      ParserResult {
09097
              T temp;
09098
               auto result = convertInto( source, temp );
09099
              if( result )
09100
                   target = std::move(temp);
09101
              return result;
09102
09103 #endif // CLARA_CONFIG_OPTIONAL_TYPE
09104
09105
          struct NonCopyable {
09106
               NonCopyable() = default;
09107
               NonCopyable ( NonCopyable const & ) = delete;
09108
               NonCopyable ( NonCopyable && ) = delete;
09109
               NonCopyable & operator=( NonCopyable const & ) = delete;
               NonCopyable &operator=( NonCopyable && ) = delete;
09110
09111
          };
```

```
09112
          struct BoundRef : NonCopyable {
09113
09114
              virtual ~BoundRef() = default;
              virtual auto isContainer() const -> bool { return false; }
09115
              virtual auto isFlag() const -> bool { return false; }
09116
09117
09118
          struct BoundValueRefBase : BoundRef {
09119
              virtual auto setValue( std::string const &arg ) -> ParserResult = 0;
09120
09121
          struct BoundFlagRefBase : BoundRef {
              virtual auto setFlag( bool flag ) -> ParserResult = 0;
09122
              virtual auto isFlag() const -> bool { return true; }
09123
09124
          };
09125
09126
          template<typename T>
09127
          struct BoundValueRef : BoundValueRefBase {
09128
              T &m ref;
09129
09130
              explicit BoundValueRef( T &ref ) : m_ref( ref ) {}
09131
09132
              auto setValue( std::string const &arg ) -> ParserResult override {
09133
                   return convertInto( arg, m_ref );
              }
09134
09135
          };
09136
09137
          template<typename T>
09138
          struct BoundValueRef<std::vector<T> : BoundValueRefBase {
09139
              std::vector<T> &m_ref;
09140
09141
              explicit BoundValueRef( std::vector<T> &ref ) : m ref( ref ) {}
09142
09143
              auto isContainer() const -> bool override { return true; }
09144
09145
              auto setValue( std::string const &arg ) -> ParserResult override {
09146
                  T temp;
09147
                  auto result = convertInto( arg, temp );
09148
                  if( result )
09149
                      m_ref.push_back( temp );
09150
                   return result;
09151
              }
09152
          } ;
09153
          struct BoundFlagRef : BoundFlagRefBase {
09154
09155
              bool &m_ref;
09156
09157
              explicit BoundFlagRef( bool &ref ) : m_ref( ref ) {}
09158
09159
              auto setFlag( bool flag ) -> ParserResult override {
09160
                  m ref = flag;
09161
                  return ParserResult::ok( ParseResultType::Matched );
09162
              }
09163
09164
09165
          template<typename ReturnType>
09166
          struct LambdaInvoker {
09167
              static assert ( std::is same<ReturnType, ParserResult>::value, "Lambda must return void or
     clara::ParserResult");
09168
              template<typename L, typename ArgType>
static auto invoke( L const &lambda, ArgType const &arg ) -> ParserResult {
09169
09170
09171
                  return lambda ( arg );
09172
              }
09173
          };
09174
09175
          template<>
09176
          struct LambdaInvoker<void> {
09177
              template<typename L, typename ArgType>
static auto invoke( L const &lambda, ArgType const &arg ) -> ParserResult {
09178
09179
                  lambda( arg );
09180
                   return ParserResult::ok( ParseResultType::Matched );
09181
             }
09182
          };
09183
          template<typename ArgType, typename L>
inline auto invokeLambda( L const &lambda, std::string const &arg ) -> ParserResult {
09184
09185
09186
              ArgType temp{};
09187
              auto result = convertInto( arg, temp );
09188
              return !result
09189
                 ? result
                 : LambdaInvoker<typename UnaryLambdaTraits<L>::ReturnType>::invoke( lambda, temp );
09190
09191
          }
09192
09193
          template<typename L>
09194
          struct BoundLambda : BoundValueRefBase {
09195
              L m_lambda;
09196
09197
              static_assert( UnaryLambdaTraits<L>::isValid, "Supplied lambda must take exactly one argument"
```

```
);
09198
              explicit BoundLambda ( L const &lambda ) : m lambda ( lambda ) {}
09199
09200
              auto setValue( std::string const &arg ) -> ParserResult override {
09201
                  return invokeLambda<typename UnaryLambdaTraits<L>::ArgType>( m_lambda, arg );
09202
              }
09203
         };
09204
          template<typename L>
09205
09206
          struct BoundFlagLambda : BoundFlagRefBase {
09207
              L m_lambda;
09208
09209
              static_assert( UnaryLambdaTraits<L>::isValid, "Supplied lambda must take exactly one argument"
     );
09210
              static_assert( std::is_same<typename UnaryLambdaTraits<L>::ArgType, bool>::value, "flags must
     be boolean");
09211
09212
              explicit BoundFlagLambda ( L const &lambda ) : m lambda ( lambda ) {}
09214
              auto setFlag( bool flag ) -> ParserResult override {
09215
                 return LambdaInvoker<typename UnaryLambdaTraits<L>::ReturnType>::invoke( m_lambda, flag );
09216
09217
         };
09218
09219
          enum class Optionality { Optional, Required };
09220
09221
          struct Parser;
09222
09223
          class ParserBase {
09224
          public:
09225
              virtual ~ParserBase() = default;
09226
              virtual auto validate() const -> Result { return Result::ok(); }
              virtual auto parse( std::string const& exeName, TokenStream const &tokens) const ->
     InternalParseResult = 0;
09228
             virtual auto cardinality() const -> size_t { return 1; }
09229
09230
              auto parse( Args const &args ) const -> InternalParseResult {
                  return parse( args.exeName(), TokenStream( args ) );
09232
              }
09233
          };
09234
09235
          template<typename DerivedT>
09236
          class ComposableParserImpl : public ParserBase {
09237
          public:
09238
              template<typename T>
09239
              auto operator | ( T const &other ) const -> Parser;
09240
09241
              {\tt template}{<}{\tt typename}\ {\tt T}{>}
              auto operator+( T const &other ) const -> Parser;
09242
09243
          };
09244
          // Common code and state for Args and Opts
09245
09246
          template<typename DerivedT>
09247
          class ParserRefImpl : public ComposableParserImpl<DerivedT> {
09248
          protected:
09249
              Optionality m_optionality = Optionality::Optional;
              std::shared_ptr<BoundRef> m_ref;
09250
09251
              std::string m_hint;
09252
              std::string m_description;
09253
09254
              explicit ParserRefImpl( std::shared ptr<BoundRef> const &ref ) : m ref( ref ) {}
09255
09256
         public:
09257
              template<typename T>
09258
              ParserRefImpl( T &ref, std::string const &hint )
              : m_ref( std::make_shared<BoundValueRef<T»( ref ) ),
09259
09260
                  m_hint( hint )
09261
              {}
09262
09263
              template<typename LambdaT>
09264
              ParserRefImpl( LambdaT const &ref, std::string const &hint )
09265
              : m_ref( std::make_shared<BoundLambda<LambdaT»( ref ) ),
09266
                  m_hint(hint)
              {}
09267
09268
09269
              auto operator()( std::string const &description ) -> DerivedT & {
09270
                  m_description = description;
09271
                  return static_cast<DerivedT &>( *this );
09272
09273
09274
              auto optional() -> DerivedT & {
09275
                  m_optionality = Optionality::Optional;
                  return static_cast<DerivedT &>( *this );
09276
09277
09278
              auto required() -> DerivedT & {
09279
09280
                  m_optionality = Optionality::Required;
```

```
return static_cast<DerivedT &>( *this );
09282
09283
09284
              auto isOptional() const -> bool {
09285
                  return m_optionality == Optionality::Optional;
09286
              }
09287
09288
              auto cardinality() const -> size_t override {
               if( m_ref->isContainer() )
09289
09290
                      return 0;
09291
                  else
09292
                      return 1:
09293
             }
09294
09295
              auto hint() const -> std::string { return m_hint; }
09296
09297
09298
         class ExeName : public ComposableParserImpl<ExeName> {
             std::shared_ptr<std::string> m_name;
09299
09300
              std::shared_ptr<BoundValueRefBase> m_ref;
09301
09302
              template<typename LambdaT>
09303
              static auto makeRef(LambdaT const &lambda) -> std::shared_ptr<BoundValueRefBase> {
09304
                  return std::make shared < Bound Lambda < Lambda T » ( lambda) ;
09305
09306
09307
         public:
09308
             ExeName() : m_name( std::make_shared<std::string>( "<executable>" ) ) {}
09309
              explicit ExeName( std::string &ref ) : ExeName() {
09310
09311
                 m_ref = std::make_shared<BoundValueRef<std::string»( ref );</pre>
09312
09313
09314
              template<typename LambdaT>
09315
              explicit ExeName( LambdaT const& lambda ) : ExeName() {
09316
                 m_ref = std::make_shared<BoundLambda<LambdaT»( lambda );</pre>
09317
              }
09318
09319
              // The exe name is not parsed out of the normal tokens, but is handled specially
              auto parse( std::string const&, TokenStream const &tokens ) const -> InternalParseResult
09320
     override {
09321
                  return InternalParseResult::ok( ParseState( ParseResultType::NoMatch, tokens ) );
09322
09323
09324
              auto name() const -> std::string { return *m_name; }
09325
              auto set( std::string const& newName ) -> ParserResult {
09326
                 auto lastSlash = newName.find_last_of( "\\/" );
09327
09328
                  auto filename = ( lastSlash == std::string::npos )
09329
                         ? newName
09330
                          : newName.substr( lastSlash+1 );
09331
09332
                  *m_name = filename;
09333
                  if( m_ref )
09334
                      return m_ref->setValue( filename );
09335
                  else
09336
                      return ParserResult::ok( ParseResultType::Matched );
09337
              }
09338
         };
09339
09340
         class Arg : public ParserRefImpl<Arg> {
09341
         public:
09342
             using ParserRefImpl::ParserRefImpl;
09343
09344
              auto parse( std::string const &, TokenStream const &tokens ) const -> InternalParseResult
     override {
09345
                  auto validationResult = validate();
09346
                  if(!validationResult)
09347
                      return InternalParseResult ( validationResult );
09348
09349
                  auto remainingTokens = tokens;
09350
                  auto const &token = *remainingTokens;
                  if( token.type != TokenType::Argument )
09351
                      return InternalParseResult::ok( ParseState( ParseResultType::NoMatch, remainingTokens
09352
     ) );
09353
09354
                  assert( !m_ref->isFlag() );
09355
                  auto valueRef = static_cast<detail::BoundValueRefBase*>( m_ref.get() );
09356
09357
                  auto result = valueRef->setValue( remainingTokens->token ):
09358
                  if( !result )
09359
                      return InternalParseResult( result );
09360
09361
                      return InternalParseResult::ok( ParseState( ParseResultType::Matched,
     ++remainingTokens ) );
09362
             }
09363
          };
```

```
09364
09365
           inline auto normaliseOpt( std::string const &optName ) -> std::string {
09366 #ifdef CATCH_PLATFORM_WINDOWS
              if( optName[0] == '/' )
    return "-" + optName.substr( 1 );
09367
09368
              else
09369
09370 #endif
09371
                   return optName;
09372
09373
09374
          class Opt : public ParserRefImpl<Opt> {
09375
          protected:
09376
              std::vector<std::string> m_optNames;
09377
09378
          public:
09379
              template<typename LambdaT>
               explicit Opt( LambdaT const &ref ) : ParserRefImpl( std::make_shared<BoundFlagLambda<LambdaT»(</pre>
09380
      ref ) ) {}
09381
09382
               explicit Opt( bool &ref ) : ParserRefImpl( std::make_shared<BoundFlagRef>( ref ) ) {}
09383
               template<typename LambdaT>
09384
09385
               Opt( LambdaT const &ref, std::string const &hint ) : ParserRefImpl( ref, hint ) {}
09386
09387
               template<typename T>
09388
               Opt( T &ref, std::string const &hint ) : ParserRefImpl( ref, hint ) {}
09389
09390
               auto operator[]( std::string const &optName ) -> Opt & {
09391
                   m_optNames.push_back( optName );
09392
                   return *this;
09393
09394
09395
               auto getHelpColumns() const -> std::vector<HelpColumns> {
09396
                   std::ostringstream oss;
09397
                   bool first = true;
09398
                   for( auto const &opt : m_optNames ) {
09399
                       if (first)
                           first = false;
09400
09401
                       else
09402
                           oss « ", ";
09403
                       oss « opt;
09404
09405
                   if( !m_hint.empty() )
                       oss « " <" « m_hint « ">";
09406
09407
                   return { { oss.str(), m_description } };
09408
               }
09409
09410
               auto isMatch( std::string const &optToken ) const -> bool {
09411
                   auto normalisedToken = normaliseOpt( optToken );
09412
                   for( auto const &name : m_optNames ) {
09413
                       if( normaliseOpt( name ) == normalisedToken )
09414
09415
09416
                   return false;
09417
09418
09419
               using ParserBase::parse;
09420
               auto parse( std::string const&, TokenStream const &tokens ) const -> InternalParseResult
      override {
09422
                   auto validationResult = validate();
09423
                   if( !validationResult )
09424
                       return InternalParseResult( validationResult );
09425
09426
                   auto remainingTokens = tokens;
                   if( remainingTokens && remainingTokens->type == TokenType::Option ) {
  auto const &token = *remainingTokens;
09427
09428
09429
                       if( isMatch(token.token ) ) {
09430
                            if( m_ref->isFlag() ) {
                                auto flagRef = static_cast<detail::BoundFlagRefBase*>( m_ref.get() );
auto result = flagRef->setFlag( true );
09431
09432
09433
                                if( !result )
09434
                                    return InternalParseResult( result );
09435
                                if( result.value() == ParseResultType::ShortCircuitAll )
                                    return InternalParseResult::ok( ParseState( result.value(),
09436
      remainingTokens ) );
09437
                            } else {
09438
                                auto valueRef = static_cast<detail::BoundValueRefBase*>( m_ref.get() );
09439
                                ++remainingTokens;
09440
                                if (!remainingTokens)
                                    return InternalParseResult::runtimeError( "Expected argument following " +
09441
      token.token );
                                auto const &argToken = *remainingTokens;
if( argToken.type != TokenType::Argument )
09442
09443
09444
                                    return InternalParseResult::runtimeError( "Expected argument following " +
      token.token );
09445
                                auto result = valueRef->setValue( argToken.token );
```

```
09446
                               if( !result )
09447
                                   return InternalParseResult( result );
09448
                               if( result.value() == ParseResultType::ShortCircuitAll )
09449
                                   return InternalParseResult::ok( ParseState( result.value(),
      remainingTokens ) );
09450
09451
                          return InternalParseResult::ok( ParseState( ParseResultType::Matched,
      ++remainingTokens ) );
09452
09453
09454
                  return InternalParseResult::ok( ParseState( ParseResultType::NoMatch, remainingTokens ) );
09455
              }
09456
              auto validate() const -> Result override {
09457
09458
                  if( m_optNames.empty() )
09459
                       return Result::logicError( "No options supplied to Opt" );
09460
                  for( auto const &name : m_optNames ) {
09461
                     if( name.empty() )
09462
                          return Result::logicError( "Option name cannot be empty" );
09463 #ifdef CATCH_PLATFORM_WINDOWS
                      if( name[0] != '-' && name[0] != '/' )
09464
                           return Result::logicError( "Option name must begin with '-' or '/'" );
09465
09466 #else
                      if( name[0] != '-' )
09467
09468
                          return Result::logicError( "Option name must begin with '-'" );
09469 #endif
09470
09471
                  return ParserRefImpl::validate();
09472
              }
09473
         };
09474
09475
          struct Help : Opt {
09476
             Help( bool &showHelpFlag )
09477
                  Opt([&]( bool flag )
09478
                      showHelpFlag = flag;
                       return ParserResult::ok( ParseResultType::ShortCircuitAll );
09479
09480
                  })
09481
              {
09482
                  static_cast<Opt &>( *this )
                         ("display usage information")
["-?"]["-h"]["-help"]
09483
09484
09485
                           .optional();
09486
              }
09487
          };
09488
09489
          struct Parser: ParserBase {
09490
09491
              mutable ExeName m_exeName;
09492
              std::vector<Opt> m_options;
09493
              std::vector<Arg> m args;
09494
09495
              auto operator|=( ExeName const &exeName ) -> Parser & {
09496
                 m_exeName = exeName;
09497
                  return *this;
09498
              }
09499
09500
              auto operator|=( Arg const &arg ) -> Parser & {
09501
                  m_args.push_back(arg);
09502
                  return *this;
09503
              }
09504
              auto operator|=( Opt const &opt ) -> Parser & {
09505
09506
                  m_options.push_back(opt);
09507
                  return *this;
09508
09509
09510
              auto operator|=( Parser const &other ) -> Parser & {
09511
                  m_options.insert(m_options.end(), other.m_options.begin(), other.m_options.end());
09512
                  m_args.insert(m_args.end(), other.m_args.begin(), other.m_args.end());
09513
                  return *this;
09514
09515
09516
              template<typename T>
09517
              auto operator ( T const &other ) const -> Parser {
09518
                  return Parser( *this ) |= other;
09519
09520
09521
              // Forward deprecated interface with '+' instead of '\mid '
09522
              template<typename T>
09523
              auto operator+=( T const &other ) -> Parser & { return operator|=( other ); }
09524
              template<typename T>
09525
              auto operator+( T const &other ) const -> Parser { return operator | ( other ); }
09526
09527
              auto getHelpColumns() const -> std::vector<HelpColumns> {
09528
                 std::vector<HelpColumns> cols;
                  for (auto const &o : m_options) {
   auto childCols = o.getHelpColumns();
09529
09530
```

```
cols.insert( cols.end(), childCols.begin(), childCols.end() );
09532
09533
                   return cols;
09534
              }
09535
09536
              void writeToStream( std::ostream &os ) const {
                  if (!m_exeName.name().empty()) {
    os « "usage:\n" « " " « m_exeName.name() « " ";
    bool required = true, first = true;
09538
09539
09540
                       for( auto const &arg : m_args ) {
                           if (first)
09541
09542
                               first = false:
09543
                           else
09544
                              os « " ";
09545
                           if( arg.isOptional() && required ) {
                               os « "[";
09546
                               required = false;
09547
09548
                           os « "<" « arg.hint() « ">";
09549
09550
                           if( arg.cardinality() == 0 )
09551
                               os « " ... ";
09552
                       if (!required)
09553
                           os « "]";
09554
09555
                       if(!m_options.empty())
09556
                           os « " options";
09557
                       os « "\n\nwhere options are:" « std::endl;
09558
                   }
09559
09560
                  auto rows = getHelpColumns();
09561
                   size_t consoleWidth = CATCH_CLARA_CONFIG_CONSOLE_WIDTH;
09562
                   size_t optWidth = 0;
09563
                   for( auto const &cols : rows )
09564
                       optWidth = (std::max)(optWidth, cols.left.size() + 2);
09565
09566
                   optWidth = (std::min) (optWidth, consoleWidth/2);
09567
09568
                   for( auto const &cols : rows ) {
09569
                       auto row
09570
                               TextFlow::Column( cols.left ).width( optWidth ).indent( 2 ) +
09571
                               TextFlow::Spacer(4) +
                               TextFlow::Column( cols.right ).width( consoleWidth - 7 - optWidth );
09572
09573
                       os « row « std::endl:
09574
                  }
09575
09576
09577
              friend auto operator«( std::ostream &os, Parser const &parser ) -> std::ostream& {
09578
                  parser.writeToStream( os );
09579
                   return os:
09580
09581
09582
               auto validate() const -> Result override {
09583
                   for( auto const &opt : m_options ) {
                     auto result = opt.validate();
if(!result)
09584
09585
09586
                           return result;
09587
09588
                   for( auto const &arg : m_args ) {
09589
                      auto result = arg.validate();
09590
                       if(!result)
09591
                           return result:
09592
09593
                   return Result::ok();
09594
09595
09596
              using ParserBase::parse;
09597
              auto parse ( std::string const& exeName, TokenStream const &tokens ) const ->
09598
     InternalParseResult override {
09599
09600
                   struct ParserInfo {
09601
                       ParserBase const* parser = nullptr;
09602
                       size_t count = 0;
09603
09604
                   const size t totalParsers = m options.size() + m args.size();
09605
                   assert (totalParsers < 512);
09606
                   // ParserInfo parseInfos[totalParsers]; // <-- this is what we really want to do
09607
                   ParserInfo parseInfos[512];
09608
09609
09610
                       size t i = 0;
09611
                       for (auto const &opt : m_options) parseInfos[i++].parser = &opt;
09612
                       for (auto const &arg : m_args) parseInfos[i++].parser = &arg;
09613
                   }
09614
09615
                   m exeName.set ( exeName );
09616
```

```
auto result = InternalParseResult::ok( ParseState( ParseResultType::NoMatch, tokens ) );
09618
                  while( result.value().remainingTokens() ) {
09619
                      bool tokenParsed = false;
09620
                      for( size_t i = 0; i < totalParsers; ++i ) {</pre>
09621
                          auto& parseInfo = parseInfos[i];
09622
                          if( parseInfo.parser->cardinality() == 0 || parseInfo.count <</pre>
09623
     parseInfo.parser->cardinality() ) {
09624
                               result = parseInfo.parser->parse(exeName, result.value().remainingTokens());
09625
                               if (!result)
09626
                                   return result;
09627
                               if (result.value().type() != ParseResultType::NoMatch) {
                                   tokenParsed = true;
09628
09629
                                   ++parseInfo.count;
09630
                                  break;
09631
                               }
09632
                          }
09633
                      }
09634
09635
                      if( result.value().type() == ParseResultType::ShortCircuitAll )
09636
09637
                      if( !tokenParsed )
                          return InternalParseResult::runtimeError( "Unrecognised token: " +
09638
     result.value().remainingTokens()->token );
09639
                  ^{\prime} // !TBD Check missing required options
09640
09641
                  return result;
09642
              }
09643
         };
09644
09645
         template<typename DerivedT>
09646
          template<typename T>
09647
          auto ComposableParserImpl<DerivedT>::operator|( T const &other ) const -> Parser {
09648
              return Parser() | static_cast<DerivedT const &>( *this ) | other;
09649
09650 } // namespace detail
09651
09652 // A Combined parser
09653 using detail::Parser;
09654
09655 // A parser for options
09656 using detail::Opt;
09657
09658 // A parser for arguments
09659 using detail::Arg;
09660
09661 // Wrapper for argc, argv from main()
09662 using detail::Args;
09663
09664 // Specifies the name of the executable
09665 using detail::ExeName;
09666
09667 // Convenience wrapper for option parser that specifies the help option
09668 using detail::Help;
09669
09670 // enum of result types from a parse
09671 using detail::ParseResultType;
09672
09673 // Result type for parser operation
09674 using detail::ParserResult;
09675
09676 }} // namespace Catch::clara
09677
09678 // end clara.hpp
09679 #ifdef __clang_
09680 #pragma clang diagnostic pop
09681 #endif
09682
09683 // Restore Clara's value for console width, if present
09684 #ifdef CATCH_TEMP_CLARA_CONFIG_CONSOLE_WIDTH
09685 #define CATCH_CLARA_TEXTFLOW_CONFIG_CONSOLE_WIDTH CATCH_TEMP_CLARA_CONFIG_CONSOLE_WIDTH
09686 #undef CATCH_TEMP_CLARA_CONFIG_CONSOLE_WIDTH
09687 #endif
09688
09689 // end catch_clara.h
09690 namespace Catch {
09691
09692
          clara::Parser makeCommandLineParser( ConfigData& config );
09693
09694 } // end namespace Catch
09695
09696 // end catch_commandline.h
09697 #include <fstream>
09698 #include <ctime>
09699
09700 namespace Catch {
09701
```

```
09702
          clara::Parser makeCommandLineParser( ConfigData& config ) {
09703
09704
               using namespace clara;
09705
09706
               auto const setWarning = [&]( std::string const& warning ) {
                       auto warningSet = [&]() {
   if( warning == "NoAssertions" )
09707
09708
09709
                                return WarnAbout::NoAssertions;
09710
09711
                            if ( warning == "NoTests" )
09712
                                return WarnAbout::NoTests;
09713
09714
                           return WarnAbout::Nothing;
09715
09716
09717
                        if (warningSet == WarnAbout::Nothing)
                            return ParserResult::runtimeError( "Unrecognised warning: '" + warning + "'" );
09718
                       09719
09720
09721
                   };
               auto const loadTestNamesFromFile = [&]( std::string const& filename ) {
09722
09723
                       std::ifstream f( filename.c_str() );
09724
                       if( !f.is_open() )
                           return ParserResult::runtimeError( "Unable to load input file: '" + filename + "'"
09725
      );
09726
09727
                        std::string line;
09728
                        while( std::getline( f, line ) ) {
09729
                           line = trim(line);
09730
                            if( !line.empty() && !startsWith( line, '#' ) ) {
                                if(!startsWith(line,'"'
    line = '"' + line + '"'
09731
                                                            ) )
09732
09733
                                config.testsOrTags.push_back( line );
09734
                                config.testsOrTags.emplace_back( "," );
09735
                           }
09736
09737
                        //Remove comma in the end
                       if(!config.testsOrTags.empty())
09738
09739
                            config.testsOrTags.erase( config.testsOrTags.end()-1 );
09740
09741
                       return ParserResult::ok( ParseResultType::Matched );
09742
                  }:
               auto const setTestOrder = [&]( std::string const& order ) {
    if( startsWith( "declared", order ) )
        config.runOrder = RunTests::InDeclarationOrder;
09743
09744
09745
                        else if( startsWith( "lexical", order ) )
09746
                           config.runOrder = RunTests::InLexicographicalOrder;
09747
                        else if( startsWith( "random", order ) )
09748
09749
                           config.runOrder = RunTests::InRandomOrder;
09750
                       else
09751
                            return clara::ParserResult::runtimeError( "Unrecognised ordering: '" + order + "'"
09752
                       return ParserResult::ok( ParseResultType::Matched );
09753
                   };
09754
               auto const setRngSeed = [&]( std::string const& seed ) {
                       if( seed != "time"
09755
09756
                            return clara::detail::convertInto( seed, config.rngSeed );
09757
                       config.rngSeed = static_cast<unsigned int>( std::time(nullptr) );
09758
                        return ParserResult::ok( ParseResultType::Matched );
09759
                  };
09760
               auto const setColourUsage = [&]( std::string const& useColour ) {
09761
                           auto mode = toLower( useColour );
09762
09763
                            if( mode == "yes" )
09764
                                config.useColour = UseColour::Yes;
                            else if( mode == "no" )
09765
                           config.useColour = UseColour::No;
else if( mode == "auto" )
09766
09767
                               config.useColour = UseColour::Auto;
09768
09769
                            else
     return ParserResult::runtimeError( "colour mode must be one of: auto, yes or
no. '" + useColour + "' not recognised" );
09770
09771
                       return ParserResult::ok( ParseResultType::Matched );
                };
09772
09773
               auto const setWaitForKeypress = [&]( std::string const& keypress ) {
09774
                       auto keypressLc = toLower( keypress );
09775
                        if (keypressLc == "never")
                       config.waitForKeypress = WaitForKeypress::Never;
else if( keypressLc == "start" )
09776
09777
                           config.waitForKeypress = WaitForKeypress::BeforeStart;
09778
09779
                        else if( keypressLc == "exit" )
09780
                           config.waitForKeypress = WaitForKeypress::BeforeExit;
                        else if( keypressLc == "both" )
09781
09782
                           config.waitForKeypress = WaitForKeypress::BeforeStartAndExit;
09783
      return ParserResult::runtimeError( "keypress argument must be one of: never,
start, exit or both. '" + keypress + "' not recognised" );
09784
```

```
return ParserResult::ok( ParseResultType::Matched );
09786
09787
               auto const setVerbosity = [&]( std::string const& verbosity ) {
                   auto lcVerbosity = toLower( verbosity );
if( lcVerbosity == "quiet" )
09788
09789
                   config.verbosity = Verbosity::Quiet;
else if( lcVerbosity == "normal" )
09790
09791
09792
                       config.verbosity = Verbosity::Normal;
09793
                   else if( lcVerbosity == "high" )
09794
                       config.verbosity = Verbosity::High;
09795
                   else
                       return ParserResult::runtimeError( "Unrecognised verbosity, '" + verbosity + "'");
09796
09797
                   return ParserResult::ok( ParseResultType::Matched );
09798
09799
               auto const setReporter = [&]( std::string const& reporter ) {
getRegistryHub().getReporterRegistry().getFactories();
09801
                   IReporterRegistry::FactoryMap const& factories =
09802
                   auto lcReporter = toLower( reporter );
09803
                   auto result = factories.find( lcReporter );
09804
09805
                   if( factories.end() != result )
09806
                       config.reporterName = lcReporter;
09807
                       return ParserResult::runtimeError( "Unrecognized reporter, '" + reporter + "'. Check
09808
     available with --list-reporters");
09809
                   return ParserResult::ok( ParseResultType::Matched );
09810
               };
09811
09812
               auto cli
09813
                   = ExeName ( config.processName )
09814
                   | Help( config.showHelp )
09815
                   | Opt( config.listTests )
09816
                        ["-1"]["--list-tests"]
                        ( "list all/matching test cases" )
09817
09818
                   | Opt( config.listTags )
                        ["-t"]["--list-tags"]
09819
                        ( "list all/matching tags" )
09821
                   | Opt( config.showSuccessfulTests )
09822
                        ["-s"]["--success"]
                        ( "include successful tests in output" )
09823
09824
                   | Opt( config.shouldDebugBreak )
["-b"]["--break"]
09825
09826
                        ( "break into debugger on failure" )
                   | Opt ( config.noThrow )
09827
09828
                        ["-e"]["--nothrow"]
                        ( "skip exception tests" )
09829
                   | Opt(config.showInvisibles)
["-i"]["--invisibles"]
09830
09831
                        ( "show invisibles (tabs, newlines)"
09832
09833
                   | Opt(config.outputFilename, "filename")
09834
                        ["-o"]["--out"]
09835
                        ( "output filename" )
                   | Opt(setReporter, "name")
["-r"]["--reporter"]
09836
09837
09838
                        ( "reporter to use (defaults to console)" )
                   | Opt ( config.name, "name" )
09839
09840
                        ["-n"]["--name"]
                        ( "suite name" )
09841
                   | Opt([&](bool){ config.abortAfter = 1; })
["-a"]["--abort"]
09842
09843
                        ( "abort at first failure" )
09844
                   | Opt( [&] ( int x ) { config.abortAfter = x; }, "no. failures" ) 
 ["-x"]["--abortx"]
09845
09846
                        ( "abort after x failures" )
09847
                   | Opt( setWarning, "warning name" )
["-w"]["--warn"]
09848
09849
                        ( "enable warnings" )
09850
                   | Opt([&](bool flag)) { config.showDurations = flag ? ShowDurations::Always :
09851
      ShowDurations::Never; }, "yes|no")

["-d"]["--durations"]
09852
                        ( "show test durations" )
09853
                   | Opt( config.minDuration, "seconds" )
["-D"]["--min-duration"]
09854
09855
                        ( "show test durations for tests taking at least the given number of seconds" )
09856
                    | Opt( loadTestNamesFromFile, "filename" )
09857
09858
                        ["-f"]["--input-file"]
                        ( "load test names to run from a file" )
09859
09860
                   | Opt(config.filenamesAsTags)
                        ["-#"]["--filenames-as-tags"]
09861
                        ( "adds a tag for the filename" )
09862
09863
                   | Opt( config.sectionsToRun, "section name" )
09864
                        ["-c"]["--section"]
09865
                        ( "specify section to run" )
                   | Opt( setVerbosity, "quiet|normal|high" )
["-v"]["--verbosity"]
09866
09867
                        ( "set output verbosity" )
09868
```

```
09869
                  | Opt(config.listTestNamesOnly)
09870
                       ["--list-test-names-only"]
                       ( "list all/matching test cases names only" )
09871
09872
                   | Opt( config.listReporters )
                       ["--list-reporters"]
09873
                       ( "list all reporters"
09874
                  | Opt( setTestOrder, "decl|lex|rand" )
09876
                       ["--order"]
                       ( "test case order (defaults to decl)" )
09877
                  | Opt( setRngSeed, "'time'|number")
["--rng-seed"]
09878
09879
                       ( "set a specific seed for random numbers" )
09880
                  | Opt( setColourUsage, "yes|no" )
09881
                       ["--use-colour"]
09882
09883
                       ( "should output be colourised" )
                  | Opt(config.libIdentify)
["--libidentify"]
09884
09885
                       ( "report name and version according to libidentify standard" )
09886
                  Opt( setWaitForKeypress, "never|start|exit|both")
["--wait-for-keypress"]
09887
09888
                       ( "waits for a keypress before exiting" )
09889
                  | Opt(config.benchmarkSamples, "samples" ["--benchmark-samples"]
09890
09891
                       ( "number of samples to collect (default: 100)" )
09892
09893
                  Opt(config.benchmarkResamples, "resamples"
                        "--benchmark-resamples"]
09894
09895
                       ( "number of resamples for the bootstrap (default: 100000)" )
                  09896
09897
                       ( "confidence interval for the bootstrap (between 0 and 1, default: 0.95)" )
09898
09899
                  | Opt(config.benchmarkNoAnalysis)
09900
                        "--benchmark-no-analysis"]
09901
                       ( "perform only measurements; do not perform any analysis" )
09902
                  | Opt(config.benchmarkWarmupTime, "benchmarkWarmupTime")
09903
                       ["--benchmark-warmup-time"]
                       ( "amount of time in milliseconds spent on warming up each test (default: 100)" )
09904
                  09905
09907
09908
              return cli;
09909
          }
09910
09911 } // end namespace Catch
09912 // end catch_commandline.cpp
09913 // start catch_common.cpp
09914
09915 #include <cstring>
09916 #include <ostream>
09917
09918 namespace Catch {
09919
09920
          bool SourceLineInfo::operator == ( SourceLineInfo const& other ) const noexcept {
09921
              return line == other.line && (file == other.file || std::strcmp(file, other.file) == 0);
09922
09923
          bool SourceLineInfo::operator < ( SourceLineInfo const& other ) const noexcept {
              // We can assume that the same file will usually have the same pointer.
// Thus, if the pointers are the same, there is no point in calling the strcmp
09924
09925
              return line < other.line || ( line == other.line && file != other.file && (std::strcmp(file,
09926
     other.file) < 0));
09927
09928
09929
          std::ostream& operator « ( std::ostream& os, SourceLineInfo const& info ) {
09930 #ifndef __GNUG
              os « info.file « '(' « info.line « ')';
09931
09932 #else
09933
              os « info.file « ':' « info.line;
09934 #endif
09935
              return os;
09936
          }
09937
09938
          std::string StreamEndStop::operator+() const {
09939
             return std::string();
09940
          }
09941
09942
          NonCopyable::NonCopyable() = default;
09943
          NonCopyable::~NonCopyable() = default;
09944
09945 }
09946 // end catch_common.cpp
09947 // start catch_config.cpp
09948
09949 namespace Catch {
09950
09951
          Config::Config( ConfigData const& data )
09952
          : m_data( data ),
09953
              m_stream( openStream() )
09954
          {
```

```
// We need to trim filter specs to avoid trouble with superfluous
09956
              // whitespace (esp. important for bdd macros, as those are manually
09957
              // aligned with whitespace).
09958
09959
              for (auto& elem : m data.testsOrTags) {
09960
                 elem = trim(elem);
09961
09962
              for (auto& elem : m_data.sectionsToRun) {
09963
                  elem = trim(elem);
09964
09965
09966
              TestSpecParser parser(ITagAliasRegistry::get());
09967
              if (!m_data.testsOrTags.empty()) {
09968
                  m_hasTestFilters = true;
09969
                  for (auto const& testOrTags : m_data.testsOrTags) {
09970
                     parser.parse(testOrTags);
09971
09972
              m_testSpec = parser.testSpec();
09974
          }
09975
09976
          std::string const& Config::getFilename() const {
09977
            return m_data.outputFilename ;
09978
09979
          09980
09981
09982
          bool Config::listTags() const
                                                  { return m_data.listTags; }
09983
          bool Config::listReporters() const
                                                  { return m_data.listReporters; }
09984
09985
          std::string Config::getProcessName() const { return m_data.processName; }
09986
          std::string const& Config::getReporterName() const { return m_data.reporterName; }
09987
09988
          std::vector<std::string> const& Config::getTestsOrTags() const { return m_data.testsOrTags; }
09989
          std::vector<std::string> const& Config::getSectionsToRun() const { return m_data.sectionsToRun; }
09990
09991
          TestSpec const& Config::testSpec() const { return m_testSpec; }
          bool Config::hasTestFilters() const { return m_hasTestFilters; }
09992
09993
09994
          bool Config::showHelp() const { return m_data.showHelp; }
09995
09996
          // IConfig interface
09997
                                                             { return !m_data.noThrow; }
          bool Config::allowThrows() const
09998
          std::ostream& Config::stream() const
                                                             { return m_stream->stream(); }
          std::string Config::name() const
                                                             { return m_data.name.empty() ?
      m_data.processName : m_data.name; }
10000
         bool Config::includeSuccessfulResults() const
                                                             { return m_data.showSuccessfulTests; }
                                                           { return !! (m_data.warnings &
10001
         bool Config::warnAboutMissingAssertions() const
     WarnAbout::NoAssertions); }
         bool Config::warnAboutNoTests() const
10002
                                                             { return !! (m data.warnings &
      WarnAbout::NoTests); }
10003
          ShowDurations::OrNot Config::showDurations() const { return m_data.showDurations; }
10004
          double Config::minDuration() const
                                                              { return m_data.minDuration; }
10005
          RunTests::InWhatOrder Config::runOrder() const
                                                               return m_data.runOrder; }
10006
          unsigned int Config::rngSeed() const
                                                             { return m_data.rngSeed; }
          UseColour::YesOrNo Config::useColour() const
bool Config::shouldDebugBreak() const
10007
                                                             { return m_data.useColour; }
10008
                                                             { return m_data.shouldDebugBreak; }
10009
          int Config::abortAfter() const
                                                             { return m_data.abortAfter; }
                                                              { return m_data.showInvisibles; }
10010
          bool Config::showInvisibles() const
10011
          Verbosity Config::verbosity() const
                                                             { return m_data.verbosity; }
10012
10013
          bool Config::benchmarkNoAnalysis() const
                                                                         { return m data.benchmarkNoAnalysis;
10014
          int Config::benchmarkSamples() const
                                                                         { return m_data.benchmarkSamples; }
10015
          double Config::benchmarkConfidenceInterval() const
                                                                        { return
      m_data.benchmarkConfidenceInterval; }
10016
         unsigned int Config::benchmarkResamples() const
                                                                        { return m_data.benchmarkResamples;
     }
10017
          std::chrono::milliseconds Config::benchmarkWarmupTime() const { return
     std::chrono::milliseconds(m_data.benchmarkWarmupTime); }
10018
10019
          IStream const* Config::openStream() {
            return Catch::makeStream(m_data.outputFilename);
10020
10021
10022
10023 } // end namespace Catch
10024 // end catch_config.cpp
10025 // start catch_console_colour.cpp
10026
10027 #if defined( clang )
10028 # pragma clang diagnostic push
10029 # pragma clang diagnostic ignor
           pragma clang diagnostic ignored "-Wexit-time-destructors"
10030 #endif
10031
10032 // start catch_errno_guard.h
10033
10034 namespace Catch {
```

```
10035
                   class ErrnoGuard {
10036
                  public:
10037
10038
                         ErrnoGuard();
10039
                          ~ErrnoGuard();
10040
                  private:
10041
                         int m_oldErrno;
10042
10043
10044 }
10045
10046 // end catch errno guard.h
10047 // start catch_windows_h_proxy.h
10048
10049
10050 #if defined(CATCH_PLATFORM_WINDOWS)
10051
10052 #if !defined(NOMINMAX) && !defined(CATCH CONFIG NO NOMINMAX)
10053 # define CATCH_DEFINED_NOMINMAX
10054 # define NOMINMAX
10055 #endif
10056 #if !defined(WIN32_LEAN_AND_MEAN) && !defined(CATCH_CONFIG_NO_WIN32_LEAN_AND_MEAN)
10057 # define CATCH_DEFINED_WIN32_LEAN_AND_MEAN 10058 # define WIN32_LEAN_AND_MEAN
10059 #endif
10060
10061 #ifdef __AFXDLL
10062 #include <AfxWin.h>
10063 #else
10064 #include <windows.h>
10065 #endif
10066
10067 #ifdef CATCH_DEFINED_NOMINMAX
10068 # undef NOMINMAX
10069 #endif
10070 #ifdef CATCH_DEFINED_WIN32_LEAN_AND_MEAN
10071 # undef WIN32_LEAN_AND_MEAN
10072 #endif
10073
10074 #endif // defined(CATCH_PLATFORM_WINDOWS)
10075
10076 // end catch_windows_h_proxy.h
10077 #include <sstream>
10078
10079 namespace Catch {
                  namespace {
10080
10081
10082
                          struct IColourImpl {
                                 virtual ~IColourImpl() = default;
virtual void use( Colour::Code _colourCode ) = 0;
10083
10084
10085
                          };
10086
10087
                          struct NoColourImpl : IColourImpl {
10088
                                 void use( Colour::Code ) override {}
10089
10090
                                  static IColourImpl* instance() {
                                        static NoColourImpl s_instance;
10091
10092
                                          return &s_instance;
10093
10094
                          };
10095
                   } // anon namespace
10096
10097 } // namespace Catch
10098
10099 #if !defined( CATCH_CONFIG_COLOUR_NONE ) && !defined( CATCH_CONFIG_COLOUR_WINDOWS ) && !defined(
          CATCH_CONFIG_COLOUR_ANSI )
10100 # ifdef CATCH_PLATFORM_WINDOWS
                         define CATCH_CONFIG_COLOUR_WINDOWS
10101 #
10102 #
                  else
10103 #
                          define CATCH_CONFIG_COLOUR_ANSI
10104 #
                 endif
10105 #endif
10106
10107 #if defined ( CATCH_CONFIG_COLOUR_WINDOWS )
10108
10109 namespace Catch {
10110 namespace {
10111
10112
                   class Win32ColourImpl : public IColourImpl {
10113
                  public:
                         Win32ColourImpl() : stdoutHandle(GetStdHandle(STD_OUTPUT_HANDLE) )
10114
10115
10116
                                  CONSOLE_SCREEN_BUFFER_INFO csbiInfo;
10117
                                  GetConsoleScreenBufferInfo( stdoutHandle, &csbiInfo );
10118
                                  \verb|originalForegroundAttributes = csbiInfo.wAttributes & \sim ( BACKGROUND\_GREEN | BACKGROUND\_RED | BACKGROUND\_RED | BACKGROUND_RED | BACKGROUND
           | BACKGROUND_BLUE | BACKGROUND_INTENSITY );
10119
                                  originalBackgroundAttributes = csbiInfo.wAttributes & ~( FOREGROUND_GREEN | FOREGROUND_RED
```

```
| FOREGROUND_BLUE | FOREGROUND_INTENSITY );
10120
10121
10122
              void use( Colour::Code _colourCode ) override {
10123
                  switch( _colourCode ) {
                      case Colour::None:
                                                 return setTextAttribute( originalForegroundAttributes );
10124
10125
                       case Colour::White:
                                                return setTextAttribute( FOREGROUND_GREEN | FOREGROUND_RED |
     FOREGROUND_BLUE );
                     case Colour::Red:
                                               return setTextAttribute( FOREGROUND_RED );
10126
                       case Colour::Green: return setTextAttribute( FOREGROUND_GREEN );
case Colour::Blue: return setTextAttribute( FOREGROUND_BLUE );
10127
                       case Colour::Blue:
case Colour::Cyan:
10128
                                                 return setTextAttribute( FOREGROUND_BLUE | FOREGROUND_GREEN );
10129
10130
                       case Colour::Yellow:
                                                 return setTextAttribute( FOREGROUND_RED | FOREGROUND_GREEN );
                                                return setTextAttribute( 0 );
10131
                       case Colour::Grey:
10132
10133
                       case Colour::LightGrey:
                                                     return setTextAttribute( FOREGROUND_INTENSITY );
10134
                       case Colour::BrightRed:
                                                    return setTextAttribute( FOREGROUND INTENSITY |
      FOREGROUND_RED );
                       case Colour::BrightGreen:     return setTextAttribute( FOREGROUND_INTENSITY |
      FOREGROUND_GREEN );
10136
                       case Colour::BrightWhite:
                                                     return setTextAttribute( FOREGROUND_INTENSITY |
      FOREGROUND_GREEN | FOREGROUND_RED | FOREGROUND_BLUE );
10137
                       case Colour::BrightYellow: return setTextAttribute( FOREGROUND_INTENSITY |
      FOREGROUND RED | FOREGROUND GREEN );
10138
10139
                       case Colour::Bright: CATCH_INTERNAL_ERROR( "not a colour" );
10140
                       default:
10141
                           CATCH_ERROR( "Unknown colour requested" );
10142
10143
                   }
10144
              }
10145
10146
10147
              void setTextAttribute( WORD _textAttribute ) {
10148
                   SetConsoleTextAttribute( stdoutHandle, _textAttribute | originalBackgroundAttributes );
10149
10150
               HANDLE stdoutHandle;
10151
               WORD originalForegroundAttributes;
10152
               WORD originalBackgroundAttributes;
10153
10154
10155
          IColourImpl* platformColourInstance() {
10156
              static Win32ColourImpl s instance;
10157
               IConfigPtr config = getCurrentContext().getConfig();
10158
10159
               UseColour::YesOrNo colourMode = config
10160
                   ? config->useColour()
10161
                   : UseColour::Auto;
               if( colourMode == UseColour::Auto )
10162
                  colourMode = UseColour::Yes;
10163
10164
               return colourMode == UseColour::Yes
10165
                  ? &s_instance
10166
                   : NoColourImpl::instance();
10167
         }
10168
10169 } // end anon namespace
10170 } // end namespace Catch
10171
10172 #elif defined( CATCH_CONFIG_COLOUR_ANSI )
10173
10174 #include <unistd.h>
10175
10176 namespace Catch {
10177 namespace {
10178
10179
           // use POSIX/ ANSI console terminal codes
10180
          // Thanks to Adam Strzelecki for original contribution
          // (http://github.com/nanoant)
10181
          // https://github.com/philsquared/Catch/pull/131
10182
10183
          class PosixColourImpl : public IColourImpl {
10184
          public:
10185
               void use( Colour::Code _colourCode ) override {
10186
                   switch( _colourCode ) {
10187
                       case Colour::None:
                                                return setColour( "[0m" );
10188
                       case Colour::White:
                                                return setColour( "[0;31m");
10189
                       case Colour::Red:
10190
                                                 return setColour( "[0;32m" );
                       case Colour::Green:
                                                 return setColour( "[0;34m" );
10191
                       case Colour::Blue:
case Colour::Cyan:
                                                 return setColour( "[0;36m" );
10192
                       10193
10194
10195
                       case Colour::LightGrey:
   case Colour::BrightRed:
                                                    return setColour( "[0;37m" );
return setColour( "[1;31m" );
10196
10197
                       case Colour::BrightWhite:
   case Colour::BrightWhite:
   case Colour::BrightYellow:
    return setColour( "[1;37m");
   return setColour( "[1;37m");
10198
10199
10200
```

```
10201
10202
                       case Colour::Bright: CATCH_INTERNAL_ERROR( "not a colour" );
10203
                       default: CATCH_INTERNAL_ERROR( "Unknown colour requested" );
10204
                  }
10205
10206
              static IColourImpl* instance() {
                 static PosixColourImpl s_instance;
10207
10208
                  return &s_instance;
10209
10210
10211
          private:
10212
             void setColour( const char* _escapeCode ) {
   getCurrentContext().getConfig()->stream()
10213
10214
                       « '\033' « _escapeCode;
10215
10216
          };
10217
10218
         bool useColourOnPlatform() {
10220 #if defined(CATCH_PLATFORM_MAC) || defined(CATCH_PLATFORM_IPHONE)
10221
                  !isDebuggerActive() &&
10222 #endif
10223 #if !(defined(__DJGPP__) && defined(__STRICT_ANSI__))
                  isatty(STDOUT_FILENO)
10224
10225 #else
10226
                  false
10227 #endif
10228
10229
          IColourImpl* platformColourInstance() {
10230
10231
              ErrnoGuard guard;
              UseColour::YesOrNo colourMode = config
10232
10233
10234
                  ? config->useColour()
10235
                   : UseColour::Auto;
              if( colourMode == UseColour::Auto )
10236
                  colourMode = useColourOnPlatform()
10237
10238
                      ? UseColour::Yes
10239
                       : UseColour::No;
10240
              return colourMode == UseColour::Yes
10241
                  ? PosixColourImpl::instance()
10242
                  : NoColourImpl::instance();
10243
         }
10244
10245 } // end anon namespace
10246 } // end namespace Catch
10247
10249
10250 namespace Catch {
10251
10252
          static IColourImpl* platformColourInstance() { return NoColourImpl::instance(); }
10253
10254 } // end namespace Catch
10255
10256 #endif // Windows/ ANSI/ None
10258 namespace Catch {
10259
10260
          Colour::Colour( Code _colourCode ) { use( _colourCode ); }
          Colour::Colour( Colour&& other ) noexcept {
10261
10262
              m moved = other.m moved;
10263
              other.m_moved = true;
10264
10265
          Colour& Colour::operator=( Colour&& other ) noexcept {
10266
              m_moved = other.m_moved;
10267
              other.m_moved = true;
10268
              return *this:
10269
10270
10271
          Colour::~Colour() { if( !m_moved ) use( None ); }
10272
          void Colour::use( Code _colourCode ) {
   static IColourImpl* impl = platformColourInstance();
   // Strictly speaking, this cannot possibly happen.
   // However, under some conditions it does happen (see #1626),
10273
10274
10275
10276
10277
               // and this change is small enough that we can let practicality
10278
               // triumph over purity in this case.
10279
              if (impl != nullptr) {
                   impl->use( _colourCode );
10280
10281
10282
          }
10283
10284
          std::ostream& operator « ( std::ostream& os, Colour const& ) {
10285
              return os;
10286
10287
```

```
10288 } // end namespace Catch
10289
10290 #if defined(__clang__)
10291 # pragma clang diagnostic pop
10292 #endif
10293
10294 // end catch_console_colour.cpp
10295 // start catch_context.cpp
10296
10297 namespace Catch {
10298
10299
          class Context : public IMutableContext, NonCopyable {
10300
10301
         public: // IContext
10302
             IResultCapture* getResultCapture() override {
10303
                 return m_resultCapture;
10304
10305
              IRunner* getRunner() override {
10306
                 return m_runner;
10307
              }
10308
10309
              IConfigPtr const& getConfig() const override {
10310
                return m_config;
10311
10312
10313
             ~Context() override;
10314
10315
         public: // IMutableContext
10316
             void setResultCapture( IResultCapture* resultCapture ) override {
10317
                  m_resultCapture = resultCapture;
10318
10319
              void setRunner( IRunner* runner ) override {
10320
                 m_runner = runner;
10321
10322
              void setConfig( IConfigPtr const& config ) override {
10323
                 m_config = config;
              }
10324
10325
10326
              friend IMutableContext& getCurrentMutableContext();
10327
         private:
10328
              IConfigPtr m_config;
10329
              TRunner* m runner = nullptr:
10330
10331
              IResultCapture* m_resultCapture = nullptr;
10332
10333
10334
          IMutableContext *IMutableContext::currentContext = nullptr;
10335
10336
          void IMutableContext::createContext()
10337
10338
              currentContext = new Context();
10339
10340
10341
          void cleanUpContext() {
              delete IMutableContext::currentContext;
10342
10343
              IMutableContext::currentContext = nullptr;
10344
10345
          IContext::~IContext() = default;
10346
          IMutableContext::~IMutableContext() = default;
10347
          Context::~Context() = default;
10348
10349
          SimplePcg32& rng() {
10350
             static SimplePcg32 s_rng;
10351
             return s_rng;
10352
          }
10353
10354 }
10355 // end catch context.cpp
10356 // start catch_debug_console.cpp
10358 // start catch_debug_console.h
10359
10360 #include <string>
10361
10362 namespace Catch {
10363
        void writeToDebugConsole( std::string const& text );
10364 }
10365
10366 // end catch_debug_console.h
10367 #if defined(CATCH_CONFIG_ANDROID_LOGWRITE)
10368 #include <android/log.h>
10369
10370
          namespace Catch {
10371
             void writeToDebugConsole( std::string const& text ) {
10372
                 __android_log_write( ANDROID_LOG_DEBUG, "Catch", text.c_str() );
              }
10373
10374
         }
```

```
10376 #elif defined(CATCH_PLATFORM_WINDOWS)
10377
10378
          namespace Catch {
10379
              void writeToDebugConsole( std::string const& text ) {
10380
                  ::OutputDebugStringA( text.c_str() );
10381
10382
10383
10384 #else
10385
10386
          namespace Catch {
10387
             void writeToDebugConsole( std::string const& text ) {
10388
                  // !TBD: Need a version for Mac/ XCode and other IDEs
10389
                  Catch::cout() « text;
10390
10391
         }
10392
10393 #endif // Platform
10394 // end catch_debug_console.cpp
10395 // start catch_debugger.cpp
10396
10397 #if defined(CATCH_PLATFORM_MAC) || defined(CATCH_PLATFORM_IPHONE)
10398
10399 #
        include <cassert>
10400 # include <sys/types.h>
10401 # include <unistd.h>
10402 # include <cstddef>
10403 # include <ostream>
10404
// For other compilers (Clang, GCC, \dots ) we need to exclude them
10408 # include <sys/sysctl.h>
10409 #endif
10410
10411
          namespace Catch {
             #ifdef __apple_build_version__
// The following function is taken directly from the following technical note:
10412
10413
10414
              // https://developer.apple.com/library/archive/qa/qa1361/_index.html
10415
10416
              // Returns true if the current process is being debugged (either
              // running under the debugger or has a debugger attached post facto).
10417
10418
              bool isDebuggerActive() {
10419
                  int
                                       mib[4];
                  struct kinfo_proc
                                       info;
10420
10421
                  std::size_t
                                      size;
10422
                  // Initialize the flags so that, if sysctl fails for some bizarre
10423
10424
                  // reason, we get a predictable result.
10425
10426
                  info.kp_proc.p_flag = 0;
10427
10428
                  // Initialize mib, which tells sysctl the info we want, in this case
                  // we're looking for information about a specific process ID.
10429
10430
10431
                  mib[0] = CTL_KERN;
10432
                  mib[1] = KERN_PROC;
10433
                  mib[2] = KERN_PROC_PID;
                  mib[3] = getpid();
10434
10435
10436
                  // Call sysctl.
10437
10438
                  size = sizeof(info);
10439
                  if( sysctl(mib, sizeof(mib) / sizeof(*mib), &info, &size, nullptr, 0) != 0 ) {
Catch::ce active **\n" « std::endl; 10441
                      {\tt Catch::cerr()} \  \, \hbox{$^*$\setminus *$} \  \, {\tt Call to sysctl failed - unable to determine if debugger is}
                      return false:
10442
10443
10444
                  // We're being debugged if the P_TRACED flag is set.
10445
10446
                  return ( (info.kp_proc.p_flag & P_TRACED) != 0 );
10447
10448
              #else
10449
              bool isDebuggerActive() {
10450
                  // We need to find another way to determine this for non-appleclang compilers on macOS
10451
                  return false;
10452
10453
              #endif
          } // namespace Catch
10454
10455
10456 #elif defined(CATCH_PLATFORM_LINUX)
10457
          #include <fstream>
10458
          #include <string>
10459
10460
          namespace Catch {
```

```
// The standard POSIX way of detecting a debugger is to attempt to
10462
               // ptrace() the process, but this needs to be done from a child and not
10463
               // this process itself to still allow attaching to this process later
               // if wanted, so is rather heavy. Under Linux we have the PID of the // "debugger" (which doesn't need to be gdb, of course, it could also // be strace, for example) in /proc/$PID/status, so just get it from
10464
10465
10466
10467
                // there instead.
10468
               bool isDebuggerActive() {
                  // Libstdc++ has a bug, where std::ifstream sets errno to 0
// This way our users can properly assert over errno values
10469
10470
10471
                   ErrnoGuard guard;
                    std::ifstream in("/proc/self/status");
10472
10473
                    for( std::string line; std::getline(in, line); ) {
10474
                        static const int PREFIX_LEN = 11;
10475
                        if( line.compare(0, PREFIX_LEN, "TracerPid:\t") == 0 ) {
                             // We're traced if the PID is not 0 and no other PID starts // with 0 digit, so it's enough to check for just a single
10476
10477
                             // character.
10478
10479
                             return line.length() > PREFIX_LEN && line[PREFIX_LEN] != '0';
10480
10481
                   }
10482
10483
                   return false;
10484
10485
           } // namespace Catch
10486 #elif defined(_MSC_VER)
10487 extern "C" __declsp
                      __declspec(dllimport) int __stdcall IsDebuggerPresent();
          namespace Catch {
10488
10489
              bool isDebuggerActive() {
10490
                   return IsDebuggerPresent() != 0;
10491
               }
10492
10493 #elif defined(__MINGW32__)
          extern "C" __declspec(dllimport) int __stdcall IsDebuggerPresent();
namespace Catch {
10494
10495
              bool isDebuggerActive() {
10496
10497
                   return IsDebuggerPresent() != 0;
10498
10499
10500 #else
10501
          namespace Catch {
10502
             bool isDebuggerActive() { return false; }
10503
10504 #endif // Platform
10505 // end catch_debugger.cpp
10506 // start catch_decomposer.cpp
10507
10508 namespace Catch {
10509
10510
           ITransientExpression::~ITransientExpression() = default;
10511
          void formatReconstructedExpression( std::ostream &os, std::string const& lhs, StringRef op,
10512
     std::string const& rhs ) {
              10513
10514
10515
10517
               else
10518
                   os « lhs « "\n" « op « "\n" « rhs;
10519
          }
10520 }
10521 // end catch decomposer.cpp
10522 // start catch_enforce.cpp
10523
10524 #include <stdexcept>
10525
10526 namespace Catch {
10527 #if defined(CATCH_CONFIG_DISABLE_EXCEPTIONS) &&
      !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS_CUSTOM_HANDLER)
10528
           [[noreturn]]
10529
           void throw_exception(std::exception const& e) {
10530
               Catch::cerr() « "Catch will terminate because it needed to throw an exception.\n"
                              "The message was: " \ll e.what() \ll ' \n';
10531
10532
               std::terminate();
10533
10534 #endif
10535
10536
10537
           void throw_logic_error(std::string const& msg) {
10538
              throw_exception(std::logic_error(msg));
10539
10540
10541
10542
           void throw_domain_error(std::string const& msg) {
10543
              throw_exception(std::domain_error(msg));
10544
10545
```

```
10546
          [[noreturn]]
10547
          void throw_runtime_error(std::string const& msg) {
10548
              throw_exception(std::runtime_error(msg));
10549
10550
10551 } // namespace Catch;
10552 // end catch_enforce.cpp
10553 // start catch_enum_values_registry.cpp
10554 // start catch_enum_values_registry.h
10555
10556 #include <vector>
10557 #include <memory>
10558
10559 namespace Catch {
10560
10561
          namespace Detail {
10562
              std::unique_ptr<EnumInfo> makeEnumInfo( StringRef enumName, StringRef allValueNames,
10563
     std::vector<int> const& values );
10564
10565
              class EnumValuesRegistry : public IMutableEnumValuesRegistry {
10566
10567
                  std::vector<std::unique_ptr<EnumInfo» m_enumInfos;
10568
                  EnumInfo const& registerEnum( StringRef enumName, StringRef allEnums, std::vector<int>
10569
     const& values) override;
10570
10571
10572
              std::vector<StringRef> parseEnums( StringRef enums );
10573
10574
          } // Detail
10575
10576 } // Catch
10577
10578 // end catch_enum_values_registry.h
10579
10580 #include <map>
10581 #include <cassert>
10582
10583 namespace Catch {
10584
10585
          IMutableEnumValuesRegistry::~IMutableEnumValuesRegistry() {}
10586
10587
          namespace Detail {
10588
10589
              namespace {
                  // Extracts the actual name part of an enum instance
// In other words, it returns the Blue part of Bikeshed::Colour::Blue
10590
10591
                  StringRef extractInstanceName(StringRef enumInstance) {
10592
10593
                      // Find last occurrence of ":"
10594
                       size_t name_start = enumInstance.size();
10595
                      while (name_start > 0 && enumInstance[name_start - 1] != ':') {
10596
                           --name_start;
10597
10598
                       return enumInstance.substr(name_start, enumInstance.size() - name_start);
10599
                  }
10600
              }
10601
10602
              std::vector<StringRef> parseEnums( StringRef enums ) {
10603
                  auto enumValues = splitStringRef( enums, ',' );
                  std::vector<StringRef> parsed;
10604
10605
                  parsed.reserve( enumValues.size() );
10606
                  for( auto const& enumValue : enumValues ) {
                      parsed.push_back(trim(extractInstanceName(enumValue)));
10607
10608
10609
                  return parsed;
10610
              }
10611
10612
              EnumInfo::~EnumInfo() {}
10613
10614
              StringRef EnumInfo::lookup( int value ) const {
10615
                  for( auto const& valueToName : m_values ) {
                      if(valueToName.first == value)
10616
10617
                           return valueToName.second;
10618
10619
                  return "{** unexpected enum value **}"_sr;
10620
10621
10622
              std::unique_ptr<EnumInfo> makeEnumInfo( StringRef enumName, StringRef allValueNames,
     std::vector<int> const& values ) {
10623
                 std::unique_ptr<EnumInfo> enumInfo( new EnumInfo );
10624
                  enumInfo->m_name = enumName;
                  enumInfo->m_values.reserve( values.size() );
10625
10626
10627
                  const auto valueNames = Catch::Detail::parseEnums( allValueNames );
10628
                  assert( valueNames.size() == values.size() );
10629
                  std::size t i = 0;
```

```
for( auto value : values )
10631
                      enumInfo->m_values.emplace_back(value, valueNames[i++]);
10632
10633
                  return enumInfo;
10634
              }
10635
10636
             EnumInfo const& EnumValuesRegistry::registerEnum( StringRef enumName, StringRef allValueNames,
     std::vector<int> const& values )
10637
       m_enumInfos.push_back(makeEnumInfo(enumName, allValueNames, values));
10638
                  return *m_enumInfos.back();
10639
              }
10640
          } // Detail
10641
10642 } // Catch
10643
10644 // end catch_enum_values_registry.cpp
10645 // start catch_errno_guard.cpp
10646
10647 #include <cerrno>
10649 namespace Catch {
10650
              ErrnoGuard::ErrnoGuard():m_oldErrno(errno){}
10651
              ErrnoGuard::~ErrnoGuard() { errno = m_oldErrno; }
10652 }
10653 // end catch_errno_guard.cpp
10654 // start catch_exception_translator_registry.cpp
10655
10656 // start catch_exception_translator_registry.h
10657
10658 #include <vector>
10659 #include <string>
10660 #include <memory>
10661
10662 namespace Catch {
10663
          class ExceptionTranslatorRegistry : public IExceptionTranslatorRegistry {
10664
10665
          public:
10666
              ~ExceptionTranslatorRegistry();
10667
              virtual void registerTranslator( const IExceptionTranslator* translator );
10668
              std::string translateActiveException() const override;
10669
              std::string tryTranslators() const;
10670
10671
         private:
10672
             std::vector<std::unique_ptr<IExceptionTranslator const» m_translators;
10673
10674 }
10675
10676 // end catch_exception_translator_registry.h
10677 #ifdef __OBJC__
10678 #import "Foundation/Foundation.h"
10679 #endif
10680
10681 namespace Catch {
10682
          ExceptionTranslatorRegistry::~ExceptionTranslatorRegistry() {
10683
10684
10685
10686
          void ExceptionTranslatorRegistry::registerTranslator( const IExceptionTranslator* translator) {
10687
            m_translators.push_back( std::unique_ptr<const IExceptionTranslator>( translator ) );
10688
10689
10690 #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
10691
         std::string ExceptionTranslatorRegistry::translateActiveException() const {
10692
10693 #ifdef __OBJC
10694
                  // In Objective-C try objective-c exceptions first
10695
                  @try {
10696
                      return trvTranslators();
10697
10698
                  @catch (NSException *exception) {
10699
                      return Catch::Detail::stringify( [exception description] );
10700
10701 #else
                  \ensuremath{//} Compiling a mixed mode project with MSVC means that CLR
10702
10703
                  // exceptions will be caught in (...) as well. However, these
10704
                  // do not fill-in std::current_exception and thus lead to crash
10705
                  // when attempting rethrow.
10706
                  // /EHa switch also causes structured exceptions to be caught
10707
                  // here, but they fill-in current_exception properly, so
10708
                  \ensuremath{//} at worst the output should be a little weird, instead of
10709
                  // causing a crash.
10710
                  if (std::current_exception() == nullptr) {
10711
                      return "Non C++ exception. Possibly a CLR exception.";
10712
10713
                  return tryTranslators();
10714 #endif
10715
              }
```

```
10716
              catch( TestFailureException& ) {
                  std::rethrow_exception(std::current_exception());
10717
10718
10719
              catch( std::exception& ex ) {
10720
                 return ex.what();
10721
              }
10722
              catch( std::string& msg ) {
10723
                  return msq;
10724
              catch( const char* msg ) {
10725
                return msg;
10726
10727
             }
10728
              catch(...) {
                 return "Unknown exception";
10729
10730
10731
         }
10732
10733
          std::string ExceptionTranslatorRegistry::tryTranslators() const {
10734
             if (m_translators.empty()) {
10735
                  std::rethrow_exception(std::current_exception());
10736
              } else {
10737
                  return m_translators[0]->translate(m_translators.begin() + 1, m_translators.end());
10738
10739
10740
10741 #else // ^^ Exceptions are enabled // Exceptions are disabled vv
10742
         std::string ExceptionTranslatorRegistry::translateActiveException() const {
10743
              CATCH_INTERNAL_ERROR("Attempted to translate active exception under
     CATCH_CONFIG_DISABLE_EXCEPTIONS!");
10744
         }
10745
10746
          std::string ExceptionTranslatorRegistry::tryTranslators() const {
              CATCH_INTERNAL_ERROR("Attempted to use exception translators under
10747
     CATCH_CONFIG_DISABLE_EXCEPTIONS!");
10748
10749 #endif
10750
10751
10752 // end catch_exception_translator_registry.cpp
10753 // start catch_fatal_condition.cpp
10754
10755 #include <algorithm>
10756
10757 #if !defined( CATCH_CONFIG_WINDOWS_SEH ) && !defined( CATCH_CONFIG_POSIX_SIGNALS )
10758
10759 namespace Catch {
10760
10761
          \ensuremath{//} If neither SEH nor signal handling is required, the handler impls
10762
          \ensuremath{//} do not have to do anything, and can be empty.
10763
          void FatalConditionHandler::engage_platform() {}
10764
          void FatalConditionHandler::disengage_platform() {}
10765
          FatalConditionHandler::FatalConditionHandler() = default;
10766
          FatalConditionHandler::~FatalConditionHandler() = default;
10767
10768 } // end namespace Catch
10769
10770 #endif // !CATCH_CONFIG_WINDOWS_SEH && !CATCH_CONFIG_POSIX_SIGNALS
10771
10772 #if defined( CATCH_CONFIG_WINDOWS_SEH ) && defined( CATCH_CONFIG_POSIX_SIGNALS )
10773 #error "Inconsistent configuration: Windows' SEH handling and POSIX signals cannot be enabled at the
      same time!
10774 #endif // CATCH_CONFIG_WINDOWS_SEH && CATCH_CONFIG_POSIX_SIGNALS
10776 #if defined( CATCH_CONFIG_WINDOWS_SEH ) || defined( CATCH_CONFIG_POSIX_SIGNALS )
10777
10778 namespace {
10780
         void reportFatal( char const * const message ) {
10781
             Catch::getCurrentContext().getResultCapture()->handleFatalErrorCondition( message );
10782
10783
10787
          constexpr std::size_t minStackSizeForErrors = 32 * 1024;
10788 } // end unnamed namespace
10789
10790 #endif // CATCH_CONFIG_WINDOWS_SEH || CATCH_CONFIG_POSIX_SIGNALS
10791
10792 #if defined( CATCH_CONFIG_WINDOWS_SEH )
10793
10794 namespace Catch {
10795
10796
          struct SignalDefs { DWORD id; const char* name; };
10797
10798
          // There is no 1-1 mapping between signals and windows exceptions.
10799
          // Windows can easily distinguish between SO and SigSegV,
10800
          // but SigInt, SigTerm, etc are handled differently.
10801
          static SignalDefs signalDefs[] = {
              { static_cast<DWORD>(EXCEPTION_ILLEGAL_INSTRUCTION), "SIGILL - Illegal instruction signal" },
10802
              { static_cast<DWORD>(EXCEPTION_STACK_OVERFLOW), "SIGSEGV - Stack overflow" },
10803
```

```
{ static_cast<DWORD>(EXCEPTION_ACCESS_VIOLATION), "SIGSEGV - Segmentation violation signal" },
              { static_cast<DWORD>(EXCEPTION_INT_DIVIDE_BY_ZERO), "Divide by zero error" },
10805
10806
10807
          static LONG CALLBACK handleVectoredException(PEXCEPTION_POINTERS ExceptionInfo) {
10808
10809
              for (auto const& def : signalDefs) {
                  if (ExceptionInfo->ExceptionRecord->ExceptionCode == def.id) {
10811
                      reportFatal(def.name);
10812
10813
              ^{\prime} // If its not an exception we care about, pass it along.
10814
              // This stops us from eating debugger breaks etc.
10815
              return EXCEPTION_CONTINUE_SEARCH;
10816
10817
10818
10819
          \ensuremath{//} Since we do not support multiple instantiations, we put these
10820
          // into global variables and rely on cleaning them up in outlined
          // constructors/destructors
10821
          static PVOID exceptionHandlerHandle = nullptr;
10823
10824
          // For MSVC, we reserve part of the stack memory for handling
10825
          // memory overflow structured exception.
          FatalConditionHandler::FatalConditionHandler() {
10826
10827
              ULONG quaranteeSize = static cast<ULONG>(minStackSizeForErrors);
10828
              if (!SetThreadStackGuarantee(&guaranteeSize)) {
10829
                  // We do not want to fully error out, because needing
10830
                  // the stack reserve should be rare enough anyway.
                  10831
10832
10833
10834
10835
          }
10836
10837
          \ensuremath{//} We do not attempt to unset the stack guarantee, because
10838
          // Windows does not support lowering the stack size guarantee.
10839
          FatalConditionHandler::~FatalConditionHandler() = default;
10840
          void FatalConditionHandler::engage_platform() {
10842
              // Register as first handler in current chain
10843
              exceptionHandlerHandle = AddVectoredExceptionHandler(1, handleVectoredException);
              if (!exceptionHandlerHandle) {
10844
10845
                  CATCH RUNTIME ERROR ("Could not register vectored exception handler");
10846
10847
          }
10848
10849
          void FatalConditionHandler::disengage_platform() {
10850
              if (!RemoveVectoredExceptionHandler(exceptionHandlerHandle)) {
                  CATCH_RUNTIME_ERROR("Could not unregister vectored exception handler");
10851
10852
10853
              exceptionHandlerHandle = nullptr;
10854
          }
10855
10856 } // end namespace Catch
10857
10858 #endif // CATCH CONFIG WINDOWS SEH
10859
10860 #if defined ( CATCH CONFIG POSIX SIGNALS )
10861
10862 #include <signal.h>
10863
10864 namespace Catch {
10865
10866
          struct SignalDefs {
             int id;
10867
10868
              const char* name;
10869
10870
10871
          static SignalDefs signalDefs[] = {
              { SIGINT, "SIGINT - Terminal interrupt signal" }, 
{ SIGILL, "SIGILL - Illegal instruction signal" }
10872
10874
                        "SIGFPE - Floating point error signal" },
              { SIGFPE,
              { SIGSEGV, "SIGSEGV - Segmentation violation signal" },
10875
              { SIGTERM, "SIGTERM - Termination request signal" }, { SIGTERM, "SIGABRT - Abort (abnormal termination) signal" }
10876
10877
10878
          };
10879
10880 // Older GCCs trigger -Wmissing-field-initializers for T foo = {}
10881 // which is zero initialization, but not explicit. We want to avoid
10882 // that.
10883 #if defined ( GNUC
          pragma GCC diagnostic push
10884 #
           pragma GCC diagnostic ignored "-Wmissing-field-initializers"
10886 #endif
10887
10888
          static char* altStackMem = nullptr;
10889
         static std::size t altStackSize = 0;
         static stack_t oldSigStack{};
10890
```

```
static struct sigaction oldSigActions[sizeof(signalDefs) / sizeof(SignalDefs)]{};
10892
10893
          static void restorePreviousSignalHandlers() {
               \ensuremath{//} We set signal handlers back to the previous ones. Hopefully
10894
               // nobody overwrote them in the meantime, and doesn't expect
10895
               // their signal handlers to live past ours given that they
10896
               // installed them after ours..
10897
10898
               for (std::size_t i = 0; i < sizeof(signalDefs) / sizeof(SignalDefs); ++i) {</pre>
10899
                   sigaction(signalDefs[i].id, &oldSigActions[i], nullptr);
10900
               // Return the old stack
10901
               sigaltstack(&oldSigStack, nullptr);
10902
10903
          }
10904
10905
          static void handleSignal( int sig ) {
              char const * name = "<unknown signal>";
for (auto const& def : signalDefs) {
10906
10907
                  if (sig == def.id) {
   name = def.name;
10908
10909
10910
                       break;
10911
10912
               ^{\prime\prime} // We need to restore previous signal handlers and let them do
10913
              // their thing, so that the users can have the debugger break // when a signal is raised, and so on.
10914
10915
10916
               restorePreviousSignalHandlers();
10917
               reportFatal( name );
10918
               raise( sig );
10919
          }
10920
10921
          FatalConditionHandler::FatalConditionHandler() {
10922
               assert(!altStackMem && "Cannot initialize POSIX signal handler when one already exists");
10923
               if (altStackSize == 0) {
10924
                   altStackSize = std::max(static_cast<size_t>(SIGSTKSZ), minStackSizeForErrors);
10925
10926
               altStackMem = new char[altStackSize]();
10927
          }
10928
10929
          FatalConditionHandler::~FatalConditionHandler() {
10930
               delete[] altStackMem;
10931
               // We signal that another instance can be constructed by zeroing
               // out the pointer.
10932
10933
               altStackMem = nullptr;
10934
          }
10935
10936
          void FatalConditionHandler::engage_platform() {
10937
              stack_t sigStack;
               sigStack.ss_sp = altStackMem;
10938
              sigStack.ss_sp = altStackSize;
sigStack.ss_flags = 0;
10939
10940
10941
               sigaltstack(&sigStack, &oldSigStack);
10942
              struct sigaction sa = { };
10943
10944
               sa.sa_handler = handleSignal;
10945
               sa.sa_flags = SA_ONSTACK;
10946
               for (std::size_t i = 0; i < sizeof(signalDefs)/sizeof(SignalDefs); ++i) {</pre>
10947
                   sigaction(signalDefs[i].id, &sa, &oldSigActions[i]);
10948
10949
          }
10950
10951 #if defined(__GNUC__)
10952 # pragma GCC diagnostic pop
10953 #endif
10954
10955
          void FatalConditionHandler::disengage_platform() {
10956
              restorePreviousSignalHandlers();
10957
10958
10959 } // end namespace Catch
10961 #endif // CATCH_CONFIG_POSIX_SIGNALS
10962 // end catch_fatal_condition.cpp
10963 // start catch_generators.cpp
10964
10965 #include <limits>
10966 #include <set>
10967
10968 namespace Catch {
10969
10970 IGeneratorTracker::~IGeneratorTracker() {}
10971
10972 const char* GeneratorException::what() const noexcept {
10973
          return m_msg;
10974 }
10975
10976 namespace Generators {
10977
```

```
10978
         GeneratorUntypedBase::~GeneratorUntypedBase() {}
10979
10980
         auto acquireGeneratorTracker( StringRef generatorName, SourceLineInfo const& lineInfo ) ->
     IGeneratorTracker& {
             return getResultCapture().acquireGeneratorTracker( generatorName, lineInfo );
10981
10982
10983
10984 } // namespace Generators
10985 } // namespace Catch
10986 // end catch_generators.cpp
10987 // start catch_interfaces_capture.cpp
10988
10989 namespace Catch {
10990
         IResultCapture::~IResultCapture() = default;
10991 }
10992 // end catch_interfaces_capture.cpp
10993 // start catch_interfaces_config.cpp
10994
10995 namespace Catch {
10996
         IConfig::~IConfig() = default;
10997 }
10998 // end catch_interfaces_config.cpp
10999 // start catch_interfaces_exception.cpp
11000
11001 namespace Catch {
         IExceptionTranslator::~IExceptionTranslator() = default;
11002
11003
          IExceptionTranslatorRegistry::~IExceptionTranslatorRegistry() = default;
1.1004 }
11005 // end catch_interfaces_exception.cpp
11006 // start catch_interfaces_registry_hub.cpp
11007
11008 namespace Catch {
11009
         IRegistryHub::~IRegistryHub() = default;
11010
          IMutableRegistryHub::~IMutableRegistryHub() = default;
11011 }
11012 // end catch_interfaces_registry_hub.cpp
11013 // start catch_interfaces_reporter.cpp
11014
11015 // start catch_reporter_listening.h
11016
11017 namespace Catch {
11018
          class ListeningReporter : public IStreamingReporter {
11019
11020
              using Reporters = std::vector<IStreamingReporterPtr>;
              Reporters m_listeners;
11021
11022
              IStreamingReporterPtr m_reporter = nullptr;
11023
              ReporterPreferences m_preferences;
11024
11025
         public:
11026
             ListeningReporter();
11027
11028
              void addListener( IStreamingReporterPtr&& listener );
11029
              void addReporter( IStreamingReporterPtr&& reporter );
11030
         public: // IStreamingReporter
11031
11032
11033
              ReporterPreferences getPreferences() const override;
11034
11035
              void noMatchingTestCases( std::string const& spec ) override;
11036
              void reportInvalidArguments(std::string const&arg) override;
11037
11038
11039
              static std::set<Verbosity> getSupportedVerbosities();
11040
11041 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
11042
              void benchmarkPreparing(std::string const& name) override;
11043
              void benchmarkStarting( BenchmarkInfo const& benchmarkInfo ) override;
11044
              void benchmarkEnded( BenchmarkStats<> const& benchmarkStats ) override;
11045
              void benchmarkFailed(std::string const&) override;
11046 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
11047
11048
              void testRunStarting( TestRunInfo const& testRunInfo ) override;
11049
              \verb"void testGroupStarting" ( GroupInfo const& groupInfo ) override;
11050
              void testCaseStarting( TestCaseInfo const& testInfo ) override;
11051
              void sectionStarting( SectionInfo const& sectionInfo ) override;
              void assertionStarting( AssertionInfo const& assertionInfo ) override;
11052
11053
11054
              // The return value indicates if the messages buffer should be cleared:
11055
              bool assertionEnded( AssertionStats const& assertionStats ) override;
11056
              void sectionEnded( SectionStats const& sectionStats ) override:
              void testCaseEnded( TestCaseStats const& testCaseStats ) override;
11057
11058
              void testGroupEnded( TestGroupStats const& testGroupStats ) override;
11059
              void testRunEnded( TestRunStats const& testRunStats ) override;
11060
11061
              void skipTest( TestCaseInfo const& testInfo ) override;
11062
              bool isMulti() const override;
11063
```

```
11064
          };
11065
11066 } // end namespace Catch
11067
11068 // end catch_reporter_listening.h
11069 namespace Catch {
11070
11071
          ReporterConfig::ReporterConfig( IConfigPtr const& _fullConfig )
11072
          : m_stream( &_fullConfig->stream() ), m_fullConfig( _fullConfig ) {}
11073
11074
          ReporterConfig::ReporterConfig( IConfigPtr const& _fullConfig, std::ostream& _stream )
11075
             m_stream( &_stream ), m_fullConfig( _fullConfig ) {}
11076
          std::ostream& ReporterConfig::stream() const { return *m_stream; }
11077
11078
          IConfigPtr ReporterConfig::fullConfig() const { return m_fullConfig; }
11079
11080
          TestRunInfo::TestRunInfo( std::string const& _name ) : name( _name ) {}
11081
11082
          GroupInfo::GroupInfo( std::string const& _name,
                                 std::size_t _groupIndex,
std::size_t _groupsCount )
11083
11084
             name( _name ),
11085
11086
              groupIndex( _groupIndex ),
11087
              groupsCounts( _groupsCount )
11088
          { }
11089
           {\tt AssertionStats::AssertionStats(\ AssertionResult\ const{\tt \&\ \_} assertionResult,}
11090
11091
                                            std::vector<MessageInfo> const& _infoMessages,
11092
                                            Totals const& _totals )
11093
          : assertionResult( assertionResult),
11094
              infoMessages ( infoMessages ).
11095
              totals ( totals )
11096
11097
              \_assertion Result.m\_result Data.lazy \texttt{Expression}.m\_transient \texttt{Expression};
11098
11099
              if( assertionResult.hasMessage() ) {
11100
                  // Copy message into messages list.
11101
                   // !TBD This should have been done earlier, somewhere
                  MessageBuilder builder( assertionResult.getTestMacroName(),
11102
      assertionResult.getSourceInfo(), assertionResult.getResultType() );
11103
                  builder « assertionResult.getMessage();
11104
                  builder.m info.message = builder.m stream.str();
11105
11106
                  infoMessages.push_back( builder.m_info );
11107
              }
11108
          }
11109
           AssertionStats::~AssertionStats() = default;
11110
11111
11112
          SectionStats::SectionStats( SectionInfo const& _sectionInfo,
11113
                                        Counts const& _assertions,
11114
                                        double _durationInSeconds,
11115
                                        bool _missingAssertions )
            sectionInfo( _sectionInfo ),
11116
              assertions( _assertions ),
durationInSeconds( _durationInSeconds ),
11117
11118
11119
              missingAssertions ( _missingAssertions )
11120
11121
11122
          SectionStats::~SectionStats() = default:
11123
11124
          TestCaseStats::TestCaseStats( TestCaseInfo const& _testInfo,
11125
                                           Totals const& _totals,
11126
                                           std::string const& _stdOut,
11127
                                          std::string const& _stdErr,
11128
                                          bool _aborting )
11129
          : testInfo( _testInfo ),
11130
             totals( _totals ),
              stdOut(_stdOut),
stdErr(_stdErr),
11131
11132
11133
              aborting( _aborting )
11134
          { }
11135
11136
          TestCaseStats::~TestCaseStats() = default;
11137
11138
          TestGroupStats::TestGroupStats( GroupInfo const& _groupInfo,
11139
                                           Totals const& _totals,
11140
                                           bool _aborting )
11141
          : groupInfo( groupInfo),
11142
              totals ( totals ),
              aborting( _aborting )
11143
11144
11145
11146
          TestGroupStats::TestGroupStats( GroupInfo const& _groupInfo )
             groupInfo( _groupInfo ),
aborting( false )
11147
11148
```

```
11149
         {}
11150
11151
         TestGroupStats::~TestGroupStats() = default;
11152
         11153
11154
11155
                         bool _aborting )
11156
            runInfo( _runInfo ),
11157
             totals( _totals )
11158
             aborting( _aborting )
         {}
11159
11160
         TestRunStats::~TestRunStats() = default;
11161
11162
11163
         void IStreamingReporter::fatalErrorEncountered( StringRef ) {}
11164
         bool IStreamingReporter::isMulti() const { return false; }
11165
         IReporterFactory::~IReporterFactory() = default;
11166
11167
         IReporterRegistry::~IReporterRegistry() = default;
11168
11169 } // end namespace Catch
11170 // end catch_interfaces_reporter.cpp
11171 // start catch_interfaces_runner.cpp
11172
11173 namespace Catch {
11174
         IRunner::~IRunner() = default;
11175 }
11176 // end catch_interfaces_runner.cpp
11177 // start catch_interfaces_testcase.cpp
11178
11179 namespace Catch {
11180
         ITestInvoker::~ITestInvoker() = default;
11181
         ITestCaseRegistry::~ITestCaseRegistry() = default;
11182 }
11183 // end catch_interfaces_testcase.cpp
11184 // start catch_leak_detector.cpp
11185
11186 #ifdef CATCH_CONFIG_WINDOWS_CRTDBG
11187 #include <crtdbg.h>
11188
11189 namespace Catch {
11190
         LeakDetector::LeakDetector() {
11191
            int flag = _CrtSetDbgFlag(_CRTDBG_REPORT_FLAG);
flag |= _CRTDBG_LEAK_CHECK_DF;
flag |= _CRTDBG_ALLOC_MEM_DF;
11192
11193
11194
11195
             _CrtSetDbgFlag(flag);
             11196
11197
11198
             _CrtSetBreakAlloc(-1);
11199
11200
         }
11201 }
11202
11203 #else
11204
11205
         Catch::LeakDetector::LeakDetector() {}
11206
11207 #endif
11208
11209 Catch::LeakDetector::~LeakDetector() {
11210
         Catch::cleanUp();
11211 }
11212 // end catch_leak_detector.cpp
11213 // start catch_list.cpp
11214
11215 // start catch list.h
11216
11217 #include <set>
11218
11219 namespace Catch {
11220
11221
         std::size_t listTests( Config const& config );
11222
11223
         std::size t listTestsNamesOnly( Config const& config );
11224
11225
         struct TagInfo {
11226
            void add( std::string const& spelling );
11227
             std::string all() const;
11228
11229
             std::set<std::string> spellings;
11230
             std::size_t count = 0;
11231
11232
11233
         std::size_t listTags( Config const& config );
11234
11235
         std::size t listReporters();
```

```
11236
11237
          Option<std::size_t> list( std::shared_ptr<Config> const& config );
11238
11239 } // end namespace Catch
11240
11241 // end catch_list.h
11242 // start catch_text.h
11243
11244 namespace Catch {
11245
         using namespace clara::TextFlow;
11246 }
11247
11248 // end catch_text.h
11249 #include <limits>
11250 #include <algorithm>
11251 #include <iomanip>
11252
11253 namespace Catch {
11254
11255
          std::size_t listTests( Config const& config ) {
11256
              TestSpec const& testSpec = config.testSpec();
11257
              if( config.hasTestFilters() )
11258
                  Catch::cout() « "Matching test cases:\n";
11259
              else {
11260
                  Catch::cout() « "All available test cases:\n";
11261
11262
11263
              auto matchedTestCases = filterTests( getAllTestCasesSorted( config ), testSpec, config );
11264
              for( auto const& testCaseInfo : matchedTestCases ) {
11265
                  Colour::Code colour = testCaseInfo.isHidden()
11266
                      ? Colour::SecondaryText
11267
                       : Colour::None;
11268
                  Colour colourGuard( colour );
11269
11270
                  11271
                  if( config.verbosity() >= Verbosity::High ) {
                      Catch::cout() « Column( Catch::Detail::stringify( testCaseInfo.lineInfo ) ).indent(4)
11272
     « std::endl;
11273
                       std::string description = testCaseInfo.description;
                      if( description.empty() )
    description = "(NO DESCRIPTION)";
11274
11275
                      Catch::cout() « Column( description ).indent(4) « std::endl;
11276
11277
11278
                  if( !testCaseInfo.tags.empty() )
11279
                       Catch::cout() « Column( testCaseInfo.tagsAsString() ).indent( 6 ) « "\n";
11280
              }
11281
11282
              if( !config.hasTestFilters() )
                  \texttt{Catch::cout()} \; \; \textit{ w pluralise( matchedTestCases.size(), "test case")} \; \; \textit{ w '} \; \; \textit{ '\n' } \; \; \textit{ w std::endl;}
11283
11284
              else
11285
                  Catch::cout() « pluralise( matchedTestCases.size(), "matching test case" ) « '\n' «
11286
              return matchedTestCases.size();
11287
11288
11289
          std::size t listTestsNamesOnly( Config const& config ) {
11290
              TestSpec const& testSpec = config.testSpec();
              std::size_t matchedTests = 0;
11291
              std::vector<TestCase> matchedTestCases = filterTests( getAllTestCasesSorted( config ),
11292
     testSpec, config );
11293
              for( auto const& testCaseInfo : matchedTestCases ) {
11294
                 matchedTests++;
11295
                  if( startsWith( testCaseInfo.name, '#' ) )
11296
                     Catch::cout() « '"' « testCaseInfo.name « '"';
11297
11298
                     Catch::cout() « testCaseInfo.name;
11299
                  if ( config.verbosity() >= Verbosity::High )
   Catch::cout() « "\t@" « testCaseInfo.lineInfo;
11300
11301
                  Catch::cout() « std::endl;
11302
11303
              return matchedTests;
11304
          }
11305
          void TagInfo::add( std::string const& spelling ) {
11306
11307
              ++count;
11308
              spellings.insert( spelling );
11309
11310
11311
          std::string TagInfo::all() const {
11312
              size t size = 0;
              for (auto const& spelling : spellings) {
11313
11314
                  // Add 2 for the brackes
11315
                  size += spelling.size() + 2;
11316
11317
11318
              std::string out; out.reserve(size);
11319
              for (auto const& spelling : spellings) {
```

```
11320
                  out += '[';
                  out += spelling;
out += ']';
11321
11322
11323
11324
              return out:
11325
          }
11326
11327
          std::size_t listTags( Config const& config ) {
11328
              TestSpec const& testSpec = config.testSpec();
11329
              if( config.hasTestFilters() )
                  Catch::cout() « "Tags for matching test cases:\n";
11330
11331
              else {
11332
                  Catch::cout() « "All available tags:\n";
11333
11334
11335
              std::map<std::string, TagInfo> tagCounts;
11336
              std::vector<TestCase> matchedTestCases = filterTests( getAllTestCasesSorted( config ),
11337
     testSpec, config );
11338
              for( auto const& testCase : matchedTestCases ) {
11339
                  for( auto const& tagName : testCase.getTestCaseInfo().tags ) {
11340
                      std::string lcaseTagName = toLower( tagName );
                      auto countIt = tagCounts.find( lcaseTagName );
11341
                      if( countIt == tagCounts.end() )
11342
11343
                          countIt = tagCounts.insert( std::make_pair( lcaseTagName, TagInfo() ) ).first;
11344
                      countIt->second.add( tagName );
11345
                  }
11346
              }
11347
11348
              for( auto const& tagCount : tagCounts ) {
11349
                  ReusableStringStream rss:
11350
                  rss « "
                          " « std::setw(2) « tagCount.second.count « " ";
11351
                  auto str = rss.str();
11352
                  auto wrapper = Column( tagCount.second.all() )
                                                           .initialIndent(0)
11353
11354
                                                           .indent( str.size() )
                                                           .width( CATCH_CONFIG_CONSOLE_WIDTH-10 );
11355
11356
                 Catch::cout() « str « wrapper « '\n';
11357
11358
              Catch::cout() « pluralise( tagCounts.size(), "tag" ) « '\n' « std::endl;
11359
              return tagCounts.size();
11360
         }
11361
11362
          std::size_t listReporters() {
              Catch::cout() « "Available reporters:\n";
11363
11364
              IReporterRegistry::FactoryMap const& factories =
     getRegistryHub().getReporterRegistry().getFactories();
11365
              std::size_t maxNameLen = 0;
              for( auto const& factoryKvp : factories )
11366
                  maxNameLen = (std::max) ( maxNameLen, factoryKvp.first.size() );
11367
11368
11369
              for( auto const& factoryKvp : factories ) {
11370
                  Catch::cout()
11371
                          « Column( factoryKvp.first + ":")
11372
                                   .indent(2)
11373
                                   .width(5+maxNameLen)
11374
                            Column( factoryKvp.second->getDescription() )
11375
                                   .initialIndent(0)
11376
                                   .indent(2)
11377
                                   .width(CATCH_CONFIG_CONSOLE_WIDTH - maxNameLen-8)
                          « "\n";
11378
11379
11380
              Catch::cout() « std::endl;
              return factories.size();
11381
11382
11383
11384
          Option<std::size_t> list( std::shared_ptr<Config> const& config ) {
11385
              Option<std::size_t> listedCount;
              getCurrentMutableContext().setConfig( config );
11386
11387
              if( config->listTests() )
11388
                  listedCount = listedCount.valueOr(0) + listTests( *config );
11389
              if( config->listTestNamesOnly() )
11390
                  listedCount = listedCount.valueOr(0) + listTestsNamesOnly( *config );
11391
              if( config->listTags() )
11392
                  listedCount = listedCount.valueOr(0) + listTags( *config );
11393
              if( config->listReporters() )
11394
                  listedCount = listedCount.valueOr(0) + listReporters();
11395
              return listedCount;
11396
         }
11397
11398 } // end namespace Catch
11399 // end catch_list.cpp
11400 // start catch_matchers.cpp
11401
11402 namespace Catch {
11403 namespace Matchers
11404
         namespace Impl {
```

```
11405
11406
               std::string MatcherUntypedBase::toString() const {
11407
                  if( m_cachedToString.empty() )
11408
                      m_cachedToString = describe();
11409
                   return m_cachedToString;
11410
              }
11411
11412
              MatcherUntypedBase::~MatcherUntypedBase() = default;
11413
11414
          } // namespace Impl
11415 } // namespace Matchers
11416
11417 using namespace Matchers;
11418 using Matchers::Impl::MatcherBase;
11419
11420 } // namespace Catch
11421 // end catch_matchers.cpp
11422 // start catch_matchers_exception.cpp
11423
11424 namespace Catch {
11425 namespace Matchers {
11426 namespace Exception {
11427
11428 bool ExceptionMessageMatcher::match(std::exception const& ex) const {
11429
          return ex.what() == m_message;
11430 }
11431
11432 std::string ExceptionMessageMatcher::describe() const {
11433     return "exception message matches \"" + m_message + "\"";
11434 }
11435
11436 }
11437 Exception::ExceptionMessageMatcher Message(std::string const& message) {
11438
         return Exception::ExceptionMessageMatcher(message);
11439 }
11440
11441 // namespace Exception
11442 } // namespace Matchers
11443 } // namespace Catch
11444 // end catch_matchers_exception.cpp
11445 // start catch_matchers_floating.cpp
11446
11447 // start catch polyfills.hpp
11448
11449 namespace Catch
11450
          bool isnan(float f);
11451
          bool isnan(double d);
11452 }
11453
11454 // end catch_polyfills.hpp
11455 // start catch_to_string.hpp
11456
11457 #include <string>
11458
11459 namespace Catch {
       template <typename T>
11460
          std::string to_string(T const& t) {
11462 #if defined (CATCH_CONFIG_CPP11_TO_STRING)
11463
              return std::to_string(t);
11464 #else
              ReusableStringStream rss;
11465
11466
              rss « t;
11467
              return rss.str();
11468 #endif
11469
11470 } // end namespace Catch
11471
11472 // end catch_to_string.hpp
11473 #include <algorithm>
11474 #include <cmath>
11475 #include <cstdlib>
11476 #include <cstdint>
11477 #include <cstring>
11478 #include <sstream>
11479 #include <type_traits>
11480 #include <iomanip>
11481 #include <limits>
11482
11483 namespace Catch {
11484 namespace {
11485
11486
          int32_t convert(float f) {
11487
             static_assert(sizeof(float) == sizeof(int32_t), "Important ULP matcher assumption violated");
11488
              int32_t i;
11489
              std::memcpy(&i, &f, sizeof(f));
11490
              return i;
11491
          }
```

```
11492
11493
          int64_t convert(double d) {
           static_assert(sizeof(double) == sizeof(int64_t), "Important ULP matcher assumption violated");
11494
11495
             int.64 t i:
11496
              std::memcpy(&i, &d, sizeof(d));
11497
             return i:
11498
11499
11500
         template <typename FP>
         bool almostEqualUlps(FP lhs, FP rhs, uint64_t maxUlpDiff) {
11501
             // Comparison with NaN should always be false.
// This way we can rule it out before getting into the ugly details
11502
11503
11504
              if (Catch::isnan(lhs) || Catch::isnan(rhs)) {
11505
                  return false;
11506
             }
11507
              auto lc = convert(lhs);
11508
             auto rc = convert (rhs);
11509
11510
11511
              if ((1c < 0) != (rc < 0)) {
11512
                  // Potentially we can have +0 and -0
11513
                  return lhs == rhs;
11514
             }
11515
11516
             // static cast as a workaround for IBM XLC
             auto ulpDiff = std::abs(static_cast<FP>(lc - rc));
11517
11518
              return static_cast<uint64_t>(ulpDiff) <= maxUlpDiff;</pre>
11519
        }
11520
11521 #if defined(CATCH CONFIG GLOBAL NEXTAFTER)
11522
11523
         float nextafter(float x, float y) {
11524
            return ::nextafterf(x, y);
11525
11526
         double nextafter(double x, double y) {
11527
11528
            return ::nextafter(x, y);
11529
11530
11531 #endif // ^^^ CATCH_CONFIG_GLOBAL_NEXTAFTER ^^^
11532
11533 template <typename FP>
11534 FP step(FP start, FP direction, uint64_t steps) {
11535 for (uint64_t i = 0; i < steps; ++i) {
11536 #if defined(CATCH_CONFIG_GLOBAL_NEXTAFTER)
11537
             start = Catch::nextafter(start, direction);
11538 #else
11539
             start = std::nextafter(start, direction);
11540 #endif
11541
       }
11542
         return start;
11543 }
11544
11545 // Performs equivalent check of std::fabs(lhs - rhs) <= margin
11546 // But without the subtraction to allow for INFINITY in comparison
11547 bool marginComparison(double lhs, double rhs, double margin) {
         return (lhs + margin >= rhs) && (rhs + margin >= lhs);
11549 }
11550
11551 template <typename FloatingPoint>
11552 void write(std::ostream& out, FloatingPoint num) {
11553
         out « std::scientific
11554
             « std::setprecision(std::numeric_limits<FloatingPoint>::max_digits10 - 1)
11555
             « num;
11556 }
11557
11558 } // end anonymous namespace
11559
11560 namespace Matchers {
11561 namespace Floating {
11562
11563
          enum class FloatingPointKind : uint8_t {
             Float,
11564
11565
              Double
11566
         };
11567
11568
          WithinAbsMatcher::WithinAbsMatcher(double target, double margin)
             11569
11570
11571
11572
         }
11573
11574
          // Performs equivalent check of std::fabs(lhs - rhs) <= margin
11575
          // But without the subtraction to allow for INFINITY in comparison
11576
          bool WithinAbsMatcher::match(double const& matchee) const {
11577
              return (matchee + m_margin >= m_target) && (m_target + m_margin >= matchee);
11578
          }
```

```
11579
11580
          std::string WithinAbsMatcher::describe() const {
              return "is within " + ::Catch::Detail::stringify(m_margin) + " of " +
11581
     ::Catch::Detail::stringify(m_target);
11582
11583
11584
          WithinUlpsMatcher::WithinUlpsMatcher(double target, uint64_t ulps, FloatingPointKind baseType)
11585
              :m_target{ target }, m_ulps{ ulps }, m_type{ baseType } {
11586
               CATCH_ENFORCE(m_type == FloatingPointKind::Double
11587
                         || m_ulps < (std::numeric_limits<uint32_t>::max)(),
                   "Provided ULP is impossibly large for a float comparison.");
11588
11589
         }
11590
11591 #if defined(__clang__)
11592 #pragma clang diagnostic push
11593 // Clang <3.5 reports on the default branch in the switch below
11594 #pragma clang diagnostic ignored "-Wunreachable-code"
11595 #endif
11596
11597
          bool WithinUlpsMatcher::match(double const& matchee) const {
11598
              switch (m_type) {
11599
              case FloatingPointKind::Float:
11600
                  return almostEqualUlps<float>(static_cast<float>(matchee), static_cast<float>(m_target),
     m_ulps);
11601
              case FloatingPointKind::Double:
11602
                  return almostEqualUlps<double>(matchee, m_target, m_ulps);
11603
              default:
11604
                  CATCH_INTERNAL_ERROR( "Unknown FloatingPointKind value" );
11605
              }
11606
         }
11607
11608 #if defined(__clang__)
11609 #pragma clang diagnostic pop
11610 #endif
11611
          std::string WithinUlpsMatcher::describe() const {
11612
11613
              std::stringstream ret;
11614
11615
              ret « "is within " « m_ulps « " ULPs of ";
11616
11617
              if (m_type == FloatingPointKind::Float) {
11618
                  write(ret, static_cast<float>(m_target));
                  ret « 'f';
11619
11620
              } else {
11621
                  write(ret, m_target);
11622
              }
11623
              ret « " ([";
11624
              if (m_type == FloatingPointKind::Double) {
11625
                  write(ret, step(m_target, static_cast<double>(-INFINITY), m_ulps));
ret « ", ";
11626
11627
11628
                   write(ret, step(m_target, static_cast<double>( INFINITY), m_ulps));
              } else {
11629
11630
                 // We have to cast INFINITY to float because of MinGW, see #1782
                  write(ret, step(static_cast<float>(m_target), static_cast<float>(-INFINITY), m_ulps));
11631
                  ret « ", ";
11632
11633
                  write(ret, step(static_cast<float>(m_target), static_cast<float>( INFINITY), m_ulps));
11634
11635
              ret « "])";
11636
11637
              return ret.str();
11638
          }
11639
11640
          WithinRelMatcher::WithinRelMatcher(double target, double epsilon):
11641
              m_target(target),
11642
              m_epsilon(epsilon){
              CATCH_ENFORCE(m_epsilon >= 0., "Relative comparison with epsilon < 0 does not make sense.");
CATCH_ENFORCE(m_epsilon < 1., "Relative comparison with epsilon >= 1 does not make sense.");
11643
11644
11645
          }
11646
11647
          bool WithinRelMatcher::match(double const& matchee) const {
11648
              const auto relMargin = m_epsilon * (std::max) (std::fabs(matchee), std::fabs(m_target));
11649
              return marginComparison(matchee, m_target,
                                        std::isinf(relMargin)? 0 : relMargin);
11650
11651
          }
11652
          std::string WithinRelMatcher::describe() const {
11653
11654
            Catch::ReusableStringStream sstr; sstr « "and " « m_target « " are within " « m_epsilon * 100. « "% of each other";
11655
11656
              return sstr.str():
11657
          }
11658
11659 }// namespace Floating
11660
11661 Floating::WithinUlpsMatcher WithinULP(double target, uint64_t maxUlpDiff) {
          return Floating::WithinUlpsMatcher(target, maxUlpDiff, Floating::FloatingPointKind::Double);
11662
11663 }
```

```
11665 Floating::WithinUlpsMatcher WithinULP(float target, uint64_t maxUlpDiff) {
11666
          return Floating::WithinUlpsMatcher(target, maxUlpDiff, Floating::FloatingPointKind::Float);
11667 }
11668
11669 Floating::WithinAbsMatcher WithinAbs(double target, double margin) {
11670
         return Floating::WithinAbsMatcher(target, margin);
11671 }
11672
11673 Floating::WithinRelMatcher WithinRel(double target, double eps) {
11674
         return Floating::WithinRelMatcher(target, eps);
11675 }
11676
11677 Floating::WithinRelMatcher WithinRel(double target) {
11678
         return Floating::WithinRelMatcher(target, std::numeric_limits<double>::epsilon() * 100);
11679 }
11680
11681 Floating::WithinRelMatcher WithinRel(float target, float eps) {
11682
         return Floating::WithinRelMatcher(target, eps);
11684
11685 Floating::WithinRelMatcher WithinRel(float target) {
        return Floating::WithinRelMatcher(target, std::numeric_limits<float>::epsilon() * 100);
11686
11687 }
11688
11689 } // namespace Matchers
11690 } // namespace Catch
11691 // end catch_matchers_floating.cpp
11692 // start catch_matchers_generic.cpp
11693
11694 std::string Catch::Matchers::Generic::Detail::finalizeDescription(const std::string& desc) {
11695
         if (desc.emptv()) {
11696
              return "matches undescribed predicate";
11697
          } else {
11698
             return "matches predicate: \"" + desc + '"';
11699
11700 }
11701 // end catch_matchers_generic.cpp
11702 // start catch_matchers_string.cpp
11703
11704 #include <regex>
11705
11706 namespace Catch {
11707 namespace Matchers {
11708
11709
          namespace StdString {
11710
11711
              CasedString::CasedString( std::string const& str, CaseSensitive::Choice caseSensitivity )
             : m_caseSensitivity( caseSensitivity),
11712
11713
                  m str(adjustString(str))
11714
11715
              std::string CasedString::adjustString( std::string const& str ) const {
              return m_caseSensitivity == CaseSensitive::No
11716
11717
                         ? toLower( str )
11718
                         : str:
11719
11720
              std::string CasedString::caseSensitivitySuffix() const {
11721
                 return m_caseSensitivity == CaseSensitive::No
11722
                         ? " (case insensitive)"
11723
                         : std::string();
11724
             }
11725
11726
              StringMatcherBase::StringMatcherBase( std::string const& operation, CasedString const&
     comparator )
11727
             : m_comparator( comparator ),
11728
               m_operation( operation ) {
11729
             }
11730
11731
              std::string StringMatcherBase::describe() const {
                 std::string description;
11733
                  description.reserve(5 + m_operation.size() + m_comparator.m_str.size() +
11734
                                              m_comparator.caseSensitivitySuffix().size());
                 description += m_operation;
description += ": \"";
11735
11736
                 description += m_comparator.m_str;
description += "\"";
11737
11738
11739
                  description += m_comparator.caseSensitivitySuffix();
11740
                  return description;
11741
             }
11742
             EqualsMatcher::EqualsMatcher( CasedString const& comparator ) : StringMatcherBase( "equals",
11743
     comparator ) {}
11744
11745
              bool EqualsMatcher::match( std::string const& source ) const {
11746
                 return m_comparator.adjustString( source ) == m_comparator.m_str;
11747
11748
```

```
11749
                       ContainsMatcher::ContainsMatcher( CasedString const& comparator ) : StringMatcherBase(
         "contains", comparator ) {}
11750
11751
                      bool ContainsMatcher::match( std::string const& source ) const {
11752
                             return contains( m_comparator.adjustString( source ), m_comparator.m_str );
11753
11754
                       StartsWithMatcher::StartsWithMatcher( CasedString const& comparator ) : StringMatcherBase(
11755
         "starts with", comparator ) {}
11756
                       bool StartsWithMatcher::match( std::string const& source ) const {
11757
11758
                            return startsWith( m_comparator.adjustString( source ), m_comparator.m_str );
11759
11760
11761
                       EndsWithMatcher::EndsWithMatcher( CasedString const& comparator ) : StringMatcherBase( "ends
         with", comparator ) {}
11762
11763
                      bool EndsWithMatcher::match( std::string const& source ) const {
11764
                             return endsWith( m_comparator.adjustString( source ), m_comparator.m_str );
11765
11766
11767
                       {\tt RegexMatcher::RegexMatcher(std::string\ regex,\ {\tt CaseSensitive::Choice\ caseSensitivity):}
         m_regex(std::move(regex)), m_caseSensitivity(caseSensitivity) {}
11768
11769
                       bool RegexMatcher::match(std::string const& matchee) const {
11770
                            auto flags = std::regex::ECMAScript; // ECMAScript is the default syntax option anyway
11771
                              if (m_caseSensitivity == CaseSensitive::Choice::No) {
11772
                                    flags |= std::regex::icase;
11773
11774
                             auto reg = std::regex(m_regex, flags);
11775
                              return std::regex match(matchee, reg);
11776
                      }
11777
11778
                       std::string RegexMatcher::describe() const {
        return "matches " + ::Catch::Detail::stringify(m_regex) + ((m_caseSensitivity ==
CaseSensitive::Choice::Yes)? " case sensitively" : " case insensitively");
11779
11780
                     }
11781
11782
                } // namespace StdString
11783
11784
                StdString:: Equals \texttt{Matcher Equals(} std:: string const \& str, CaseSensitive:: \texttt{Choice caseSensitivity)}) \  \  \{ \texttt{StdString:: Equals Matcher Equals(} std:: string const \& str, CaseSensitive:: \texttt{Choice caseSensitivity)}) \} \  \  \{ \texttt{StdString:: Equals Matcher Equals(} std:: string const \& str, CaseSensitive:: \texttt{Choice caseSensitivity)}) \} \  \  \{ \texttt{StdString:: Equals Matcher Equals(} std:: string const \& str, CaseSensitive:: \texttt{Choice caseSensitivity)}) \} \  \  \{ \texttt{StdString:: Equals Matcher Equals(} std:: string const \& str, CaseSensitive:: \texttt{Choice caseSensitivity)}) \} \  \  \{ \texttt{StdString:: Equals Matcher Equals(} std:: string const \& str, CaseSensitive:: \texttt{Choice caseSensitivity)}) \} \  \  \{ \texttt{StdString:: Equals Matcher Equals(} std:: string const \& str, CaseSensitive:: \texttt{Choice caseSensitivity)}) \} \  \  \{ \texttt{StdString:: Equals Matcher Equals(} std:: string const \& string
11785
                       return StdString::EqualsMatcher( StdString::CasedString( str, caseSensitivity) );
11786
11787
                StdString::ContainsMatcher Contains( std::string const& str, CaseSensitive::Choice caseSensitivity
11788
                       return StdString::ContainsMatcher( StdString::CasedString( str, caseSensitivity) );
11789
11790
                StdString::EndsWithMatcher EndsWith( std::string const& str, CaseSensitive::Choice caseSensitivity
         ) {
11791
                       return StdString::EndsWithMatcher( StdString::CasedString( str, caseSensitivity) );
11792
                 .
StdString::StartsWithMatcher StartsWith( std::string const& str, CaseSensitive::Choice
11793
         caseSensitivity ) {
11794
                     return StdString::StartsWithMatcher( StdString::CasedString( str, caseSensitivity) );
11795
11796
11797
                StdString::RegexMatcher Matches(std::string const& regex, CaseSensitive::Choice caseSensitivity) {
11798
                      return StdString::RegexMatcher(regex, caseSensitivity);
11799
11800
11801 } // namespace Matchers
11802 } // namespace Catch
11803 // end catch_matchers_string.cpp
11804 // start catch_message.cpp
11805
11806 // start catch_uncaught_exceptions.h
11807
11808 namespace Catch {
11809
                bool uncaught exceptions();
11810 } // end namespace Catch
11811
11812 // end catch_uncaught_exceptions.h
11813 #include <cassert>
11814 #include <stack>
11815
11816 namespace Catch {
11817
11818
                MessageInfo::MessageInfo( StringRef const& _macroName,
11819
                                                               SourceLineInfo const& _lineInfo,
11820
                                                               ResultWas::OfType _type )
11821
                     macroName ( _macroName ),
11822
                       lineInfo( _lineInfo ),
11823
                       type( _type ),
11824
                       sequence( ++globalCount )
11825
                { }
11826
11827
                bool MessageInfo::operator==( MessageInfo const& other ) const {
```

```
return sequence == other.sequence;
11829
11830
11831
          bool MessageInfo::operator<( MessageInfo const& other ) const {</pre>
11832
              return sequence < other.sequence;</pre>
11833
11834
11835
           // This may need protecting if threading support is added
11836
          unsigned int MessageInfo::globalCount = 0;
11837
11839
11840
          Catch::MessageBuilder::MessageBuilder( StringRef const& macroName,
11841
                                                     SourceLineInfo const& lineInfo,
11842
                                                     ResultWas::OfType type )
11843
               :m_info(macroName, lineInfo, type) {}
11844
11846
11847
          ScopedMessage::ScopedMessage( MessageBuilder const& builder )
          : m_info( builder.m_info ), m_moved()
11848
11849
11850
               m_info.message = builder.m_stream.str();
11851
               getResultCapture().pushScopedMessage( m_info );
11852
          }
11853
11854
          ScopedMessage::ScopedMessage( ScopedMessage&& old )
          : m_info( old.m_info ), m_moved()
11855
11856
11857
               old.m_moved = true;
11858
          }
11859
          ScopedMessage::~ScopedMessage() {
11860
11861
              if ( !uncaught_exceptions() && !m_moved ) {
11862
                   getResultCapture().popScopedMessage(m_info);
11863
               }
11864
11865
          Capturer::Capturer( StringRef macroName, SourceLineInfo const& lineInfo, ResultWas::OfType
11866
      resultType, StringRef names ) {
              auto trimmed = [&] (size_t start, size_t end) {
   while (names[start] == ',' || isspace(static_cast<unsigned char>(names[start]))) {
11867
11868
11869
                       ++start;
11870
11871
                   while (names[end] == '.' | | isspace(static cast<unsigned char>(names[end]))) {
11872
                        --end;
11873
11874
                   return names.substr(start, end - start + 1);
11875
               auto skipq = [&] (size_t start, char quote) {
    for (auto i = start + 1; i < names.size(); ++i) {</pre>
11876
11877
11878
                       if (names[i] == quote)
11879
                            return i;
11880
                       if (names[i] == '\\')
11881
                            ++i;
11882
                   CATCH_INTERNAL_ERROR("CAPTURE parsing encountered unmatched quote");
11883
11884
              };
11886
               size_t start = 0;
11887
               std::stack<char> openings;
11888
               for (size_t pos = 0; pos < names.size(); ++pos) {</pre>
11889
                   char c = names[pos];
                   switch (c) {
11890
                   case '[':
11891
11892
                   case '(':
11893
11894
                   // It is basically impossible to disambiguate between
                   \ensuremath{//} comparison and start of template args in this context
11895
                    case '<':
11896 //
11897
                       openings.push(c);
11898
                       break;
                   case ']':
case '}':
11899
11900
                   case ')':
11901
                   case '>':
11902 //
11903
                       openings.pop();
11904
                       break;
11905
                   case '"':
                   case '\":
11906
11907
                       pos = skipq(pos, c);
11908
                       break:
                   case ',':
11909
11910
                       if (start != pos && openings.empty()) {
11911
                           m_messages.emplace_back(macroName, lineInfo, resultType);
11912
                           m_messages.back().message = static_cast<std::string>(trimmed(start, pos));
                            m_messages.back().message += " := ";
11913
11914
                            start = pos;
11915
                       }
```

```
11916
                   }
11917
11918
              assert(openings.empty() && "Mismatched openings");
11919
              \verb|m_messages.emplace_back| (\verb|macroName|, lineInfo|, resultType)|;
11920
              m_messages.back().message = static_cast<std::string>(trimmed(start, names.size() - 1));
m_messages.back().message += " := ";
11921
11922
11923
          Capturer::~Capturer() {
11924
              if ( !uncaught_exceptions() ) {
                  assert( m_captured == m_messages.size() );
for( size_t i = 0; i < m_captured; ++i )</pre>
11925
11926
11927
                       m_resultCapture.popScopedMessage( m_messages[i] );
11928
              }
11929
          }
11930
11931
          void Capturer::captureValue( size_t index, std::string const& value ) {
11932
              assert( index < m_messages.size() );</pre>
              m_messages[index].message += value;
11933
              m_resultCapture.pushScopedMessage( m_messages[index] );
11934
11935
              m_captured++;
11936
11937
11938 } // end namespace Catch
11939 // end catch_message.cpp
11940 // start catch_output_redirect.cpp
11941
11942 // start catch_output_redirect.h
11943 #ifndef TWOBLUECUBES_CATCH_OUTPUT_REDIRECT_H
11944 #define TWOBLUECUBES_CATCH_OUTPUT_REDIRECT_H
11945
11946 #include <cstdio>
11947 #include <iosfwd>
11948 #include <string>
11949
11950 namespace Catch {
11951
          class RedirectedStream {
11952
11953
              std::ostream& m_originalStream;
11954
              std::ostream& m_redirectionStream;
11955
              std::streambuf* m_prevBuf;
11956
          public:
11957
11958
              RedirectedStream( std::ostream& originalStream, std::ostream& redirectionStream);
11959
               ~RedirectedStream();
11960
          };
11961
11962
          class RedirectedStdOut {
11963
              ReusableStringStream m_rss;
11964
              RedirectedStream m_cout;
11965
          public:
11966
              RedirectedStdOut();
11967
              auto str() const -> std::string;
11968
11969
11970
          // StdErr has two constituent streams in C++, std::cerr and std::clog
11971
          // This means that we need to redirect 2 streams into 1 to keep proper
11972
          // order of writes
11973
          class RedirectedStdErr {
11974
              ReusableStringStream m_rss;
              RedirectedStream m_cerr;
11975
11976
              RedirectedStream m cloq;
11977
          public:
11978
              RedirectedStdErr();
11979
              auto str() const -> std::string;
11980
11981
11982
          class RedirectedStreams {
11983
          public:
11984
              RedirectedStreams (RedirectedStreams const&) = delete;
11985
               RedirectedStreams& operator=(RedirectedStreams const&) = delete;
11986
               RedirectedStreams(RedirectedStreams&&) = delete;
11987
              RedirectedStreams& operator=(RedirectedStreams&&) = delete;
11988
              RedirectedStreams(std::string& redirectedCout, std::string& redirectedCerr);
11989
11990
               ~RedirectedStreams();
11991
          private:
11992
              std::string& m_redirectedCout;
11993
               std::string& m_redirectedCerr;
11994
              RedirectedStdOut m_redirectedStdOut;
              RedirectedStdErr m_redirectedStdErr;
11995
11996
          };
11997
11998 #if defined(CATCH_CONFIG_NEW_CAPTURE)
11999
12000
           // Windows's implementation of std::tmpfile is terrible (it tries
12001
          // to create a file inside system folder, thus requiring elevated
12002
          // privileges for the binary), so we have to use tmpnam(_s) and
```

```
// create the file ourselves there.
12004
          class TempFile {
          public:
12005
12006
              TempFile(TempFile const&) = delete;
12007
              TempFile& operator=(TempFile const&) = delete;
12008
              TempFile(TempFile&&) = delete;
12009
              TempFile& operator=(TempFile&&) = delete;
12010
12011
              TempFile();
12012
              ~TempFile();
12013
12014
              std::FILE* getFile();
12015
              std::string getContents();
12016
12017
          private:
          std::FILE* m_file = nullptr;
#if defined(_MSC_VER)
12018
12019
             char m_buffer[L_tmpnam] = { 0 };
12020
12021
          #endif
12022
          };
12023
12024
          class OutputRedirect {
          public:
12025
              OutputRedirect(OutputRedirect const&) = delete;
12026
12027
              OutputRedirect& operator=(OutputRedirect const&) = delete;
12028
              OutputRedirect(OutputRedirect&&) = delete;
12029
              OutputRedirect& operator=(OutputRedirect&&) = delete;
12030
12031
              OutputRedirect(std::string& stdout_dest, std::string& stderr_dest);
12032
              ~OutputRedirect();
12033
12034
          private:
12035
             int m_originalStdout = -1;
12036
              int m_originalStderr = -1;
12037
              TempFile m_stdoutFile;
12038
              TempFile m_stderrFile;
              std::string& m_stdoutDest;
12039
12040
              std::string& m_stderrDest;
12041
          };
12042
12043 #endif
12044
12045 } // end namespace Catch
12046
12047 #endif // TWOBLUECUBES_CATCH_OUTPUT_REDIRECT_H
12048 // end catch_output_redirect.h
12049 #include <cstdio>
12050 #include <cstring>
12051 #include <fstream>
12052 #include <sstream>
12053 #include <stdexcept>
12054
12055 #if defined(CATCH_CONFIG_NEW_CAPTURE)
12056
         #if defined(_MSC_VER)
          #include <io.h>
                                //_dup and _dup2
12057
          #define dup _dup
#define dup2 _dup2
12058
12059
          #define fileno _fileno
12060
12061
          #else
12062
          #include <unistd.h> // dup and dup2
12063
          #endif
12064 #endif
12065
12066 namespace Catch {
12067
12068
          RedirectedStream::RedirectedStream( std::ostream& originalStream, std::ostream& redirectionStream
12069
              m originalStream( originalStream).
12070
              m redirectionStream( redirectionStream ).
12071
              m_prevBuf( m_originalStream.rdbuf() )
12072
12073
              m_originalStream.rdbuf( m_redirectionStream.rdbuf() );
12074
          }
12075
12076
          RedirectedStream::~RedirectedStream()
12077
              m_originalStream.rdbuf( m_prevBuf );
12078
12079
12080
          \label{eq:redirectedStdOut::RedirectedStdOut(): m_cout(Catch::cout(), m_rss.get()) } \{ \}
          auto RedirectedStdOut::str() const -> std::string { return m_rss.str(); }
12081
12082
12083
          RedirectedStdErr::RedirectedStdErr()
12084
          : m_cerr( Catch::cerr(), m_rss.get() ),
12085
              m_clog( Catch::clog(), m_rss.get() )
12086
          auto RedirectedStdErr::str() const -> std::string { return m rss.str(); }
12087
12088
```

```
12089
          RedirectedStreams::RedirectedStreams(std::string& redirectedCout, std::string& redirectedCerr)
12090
          : m_redirectedCout(redirectedCout),
12091
              m_redirectedCerr(redirectedCerr)
12092
          {}
12093
12094
          RedirectedStreams::~RedirectedStreams() {
12095
              m_redirectedCout += m_redirectedStdOut.str();
12096
              m_redirectedCerr += m_redirectedStdErr.str();
12097
12098
12099 #if defined(CATCH CONFIG NEW CAPTURE)
12100
12101 #if defined(_MSC_VER)
12102
          TempFile::TempFile() {
12103
             if (tmpnam_s(m_buffer)) {
12104
                   CATCH_RUNTIME_ERROR("Could not get a temp filename");
12105
12106
              if (fopen_s(&m_file, m_buffer, "w+")) {
12107
                  char buffer[100];
12108
                   if (strerror_s(buffer, errno)) {
12109
                       CATCH_RUNTIME_ERROR("Could not translate errno to a string");
12110
                  CATCH_RUNTIME_ERROR("Could not open the temp file: '" « m_buffer « "' because: " «
12111
      buffer);
12112
12113
12114 #else
12115
          TempFile::TempFile() {
12116
              m_file = std::tmpfile();
              <u>if</u> (!m_file) {
12117
12118
                  CATCH_RUNTIME_ERROR("Could not create a temp file.");
12119
12120
12121
12122 #endif
12123
          TempFile::~TempFile() {
12124
               // TBD: What to do about errors here?
12126
               std::fclose(m_file);
12127
               // We manually create the file on Windows only, on Linux
12128
               // it will be autodeleted
12129 #if defined(_MSC_VER)
12130
               std::remove(m buffer):
12131 #endif
12132
         }
12133
12134
          FILE* TempFile::getFile() {
12135
             return m_file;
         }
12136
12137
12138
          std::string TempFile::getContents() {
12139
             std::stringstream sstr;
12140
              char buffer[100] = \{\};
12141
              std::rewind(m_file);
              while (std::fgets(buffer, sizeof(buffer), m_file)) {
12142
12143
                  sstr « buffer;
12144
12145
              return sstr.str();
12146
          }
12147
12148
          OutputRedirect::OutputRedirect(std::string& stdout dest, std::string& stderr dest) :
12149
              m originalStdout(dup(1)),
12150
              m_originalStderr(dup(2)),
              m_stdoutDest(stdout_dest),
12151
12152
              m_stderrDest(stderr_dest) {
12153
              dup2(fileno(m_stdoutFile.getFile()), 1);
12154
              dup2(fileno(m_stderrFile.getFile()), 2);
12155
          }
12156
12157
          OutputRedirect::~OutputRedirect() {
12158
              Catch::cout() « std::flush;
12159
              fflush(stdout);
              // Since we support overriding these streams, we flush cerr // even though {\tt std}:{\tt cerr} is unbuffered
12160
12161
12162
              Catch::cerr() « std::flush;
12163
              Catch::clog() « std::flush;
12164
              fflush(stderr);
12165
12166
              dup2(m_originalStdout, 1);
12167
              dup2(m_originalStderr, 2);
12168
12169
              m_stdoutDest += m_stdoutFile.getContents();
12170
              m_stderrDest += m_stderrFile.getContents();
12171
          }
12172
12173 #endif // CATCH_CONFIG_NEW_CAPTURE
12174
```

```
12175 } // namespace Catch
12176
12177 #if defined(CATCH_CONFIG_NEW_CAPTURE)
12178
         #if defined(_MSC_VER)
12179
         #undef dup
         #undef dup2
12180
         #undef fileno
12181
12182
          #endif
12183 #endif
12184 // end catch_output_redirect.cpp
12185 // start catch_polyfills.cpp
12186
12187 #include <cmath>
12188
12189 namespace Catch {
12190
12191 #if !defined(CATCH_CONFIG_POLYFILL_ISNAN)
         bool isnan(float f) {
12192
12193
             return std::isnan(f);
12194
12195
          bool isnan(double d) {
12196
              return std::isnan(d);
        }
12197
12198 #else
12199
         // For now we only use this for embarcadero
12200
          bool isnan(float f) {
12201
              return std::_isnan(f);
12202
12203
         bool isnan(double d) {
12204
             return std::_isnan(d);
12205
12206 #endif
12207
12208 } // end namespace Catch
12209 // end catch_polyfills.cpp
12210 // start catch_random_number_generator.cpp
12211
12212 namespace Catch {
12213
12214 namespace {
12215
12216 #if defined (MSC VER)
12217 #pragma warning (push)
12218 #pragma warning(disable:4146) // we negate uint32 during the rotate
12219 #endif
12220
              // Safe rotr implementation thanks to John Regehr
12221
              uint32_t rotate_right(uint32_t val, uint32_t count) {
12222
                  const uint32_t mask = 31;
12223
                  count &= mask;
                  return (val » count) | (val « (-count & mask));
12224
12225
              }
12226
12227 #if defined(_MSC_VER)
12228 #pragma warning(pop)
12229 #endif
12230
12231 }
12232
          SimplePcg32::SimplePcg32(result_type seed_) {
12233
12234
              seed(seed_);
12235
12236
12237
          void SimplePcg32::seed(result_type seed_) {
12238
           m_state = 0;
12239
              (*this)();
12240
              m_state += seed_;
12241
              (*this)();
12242
         }
12243
12244
          void SimplePcg32::discard(uint64_t skip) {
            // We could implement this to run in O(log n) steps, but this
// should suffice for our use case.
12245
12246
12247
              for (uint64_t s = 0; s < skip; ++s) {
12248
                  static_cast<void>((*this)());
12249
12250
         }
12251
12252
          SimplePcg32::result_type SimplePcg32::operator()() {
12253
              // prepare the output value
              const uint32_t xorshifted = static_cast<uint32_t>(((m_state » 18u) ^ m_state) » 27u);
12254
12255
              const auto output = rotate_right(xorshifted, m_state » 59u);
12256
12257
12258
              m_state = m_state * 6364136223846793005ULL + s_inc;
12259
12260
              return output;
12261
         }
```

```
12262
12263
          bool operator==(SimplePcg32 const& lhs, SimplePcg32 const& rhs) {
12264
             return lhs.m_state == rhs.m_state;
12265
12266
         bool operator!=(SimplePcg32 const& lhs, SimplePcg32 const& rhs) {
12267
             return lhs.m_state != rhs.m_state;
12268
12269
12270 }
12271 // end catch_random_number_generator.cpp
12272 // start catch_registry_hub.cpp
12273
12274 // start catch_test_case_registry_impl.h
12275
12276 #include <vector>
12277 #include <set>
12278 #include <algorithm>
12279 #include <ios>
12280
12281 namespace Catch {
12282
12283
          class TestCase;
12284
         struct IConfig;
12285
         std::vector<TestCase> sortTests( IConfig const& config, std::vector<TestCase> const&
12286
     unsortedTestCases );
12287
12288
          bool isThrowSafe( TestCase const& testCase, IConfig const& config );
12289
         bool matchTest( TestCase const& testCase, TestSpec const& testSpec, IConfig const& config );
12290
12291
          void enforceNoDuplicateTestCases( std::vector<TestCase> const& functions );
12292
12293
          std::vector<TestCase> filterTests( std::vector<TestCase> const& testCases, TestSpec const&
     testSpec, IConfig const& config );
12294
          std::vector<TestCase> const& getAllTestCasesSorted( IConfig const& config );
12295
12296
          class TestRegistry : public ITestCaseRegistry {
12297
         public:
12298
             virtual ~TestRegistry() = default;
12299
12300
              virtual void registerTest( TestCase const& testCase );
12301
              std::vector<TestCase> const& getAllTests() const override;
12302
12303
              std::vector<TestCase> const& getAllTestsSorted( IConfig const& config ) const override;
12304
12305
         private:
12306
             std::vector<TestCase> m_functions;
12307
              mutable RunTests::InWhatOrder m_currentSortOrder = RunTests::InDeclarationOrder;
              mutable std::vector<TestCase> m_sortedFunctions;
12308
12309
              std::size t m unnamedCount = 0;
12310
             std::ios_base::Init m_ostreamInit; // Forces cout/ cerr to be initialised
12311
12312
12314
          class TestInvokerAsFunction : public ITestInvoker {
12315
12316
              void(*m_testAsFunction)();
12317
          public:
12318
              TestInvokerAsFunction( void(*testAsFunction)() ) noexcept;
12319
12320
              void invoke() const override;
12321
         };
12322
12323
          std::string extractClassName( StringRef const& classOrQualifiedMethodName );
12324
12326
12327 } // end namespace Catch
12328
12329 // end catch test case registry impl.h
12330 // start catch_reporter_registry.h
12332 #include <map>
12333
12334 namespace Catch {
12335
         class ReporterRegistry : public IReporterRegistry {
12336
12337
12338
         public:
12339
12340
              ~ReporterRegistry() override;
12341
              IStreamingReporterPtr create( std::string const& name, IConfigPtr const& config ) const
12342
     override;
12343
12344
              void registerReporter( std::string const& name, IReporterFactoryPtr const& factory );
12345
              void registerListener( IReporterFactoryPtr const& factory );
12346
12347
              FactoryMap const& getFactories() const override;
```

```
12348
             Listeners const& getListeners() const override;
12349
         private:
12350
12351
              FactoryMap m_factories;
12352
             Listeners m_listeners;
12353
         };
12354 }
12355
12356 // end catch_reporter_registry.h
12357 // start catch_tag_alias_registry.h
12358
12359 // start catch tag alias.h
12360
12361 #include <string>
12362
12363 namespace Catch {
12364
12365
         struct TagAlias {
12366
             TagAlias(std::string const& _tag, SourceLineInfo _lineInfo);
12367
12368
              std::string tag;
12369
              SourceLineInfo lineInfo;
12370
        };
12371
12372 } // end namespace Catch
12373
12374 // end catch_tag_alias.h
12375 #include <map>
12376
12377 namespace Catch {
12378
12379
         class TagAliasRegistry : public ITagAliasRegistry {
12380
12381
              ~TagAliasRegistry() override;
12382
              TagAlias const* find( std::string const& alias ) const override;
12383
              std::string expandAliases( std::string const& unexpandedTestSpec ) const override;
12384
             void add( std::string const& alias, std::string const& tag, SourceLineInfo const& lineInfo );
12385
12386
         private:
12387
            std::map<std::string, TagAlias> m_registry;
12388
         };
12389
12390 } // end namespace Catch
12391
12392 // end catch_tag_alias_registry.h
12393 // start catch_startup_exception_registry.h
12394
12395 #include <vector>
12396 #include <exception>
12397
12398 namespace Catch {
12399
12400
         class StartupExceptionRegistry {
12401 #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
12402
         public:
12403
             void add(std::exception ptr const& exception) noexcept;
12404
              std::vector<std::exception_ptr> const& getExceptions() const noexcept;
12405
12406
             std::vector<std::exception_ptr> m_exceptions;
12407 #endif
12408
        };
12409
12410 } // end namespace Catch
12411
12412 // end catch_startup_exception_registry.h
12413 // start catch_singletons.hpp
12414
12415 namespace Catch {
12416
12417
         struct ISingleton {
12418
            virtual ~ISingleton();
12419
          };
12420
         void addSingleton( ISingleton* singleton );
12421
12422
         void cleanupSingletons();
12423
12424
         template<typename SingletonImplT, typename InterfaceT = SingletonImplT, typename MutableInterfaceT
     = InterfaceT>
12425
         class Singleton : SingletonImplT, public ISingleton {
12426
              static auto getInternal() -> Singleton* {
12427
                 static Singleton* s_instance = nullptr;
12428
12429
                  if(!s_instance) {
12430
                      s_instance = new Singleton;
12431
                      addSingleton( s_instance );
12432
12433
                  return s instance:
```

```
12434
             }
12435
12436
         public:
12437
             static auto get() -> InterfaceT const& {
12438
                 return *getInternal();
12439
12440
             static auto getMutable() -> MutableInterfaceT& {
12441
                 return *getInternal();
12442
12443
         };
12444
12445 } // namespace Catch
12446
12447 // end catch_singletons.hpp
12448 namespace Catch {
12449
12450
         namespace {
12451
12452
             class RegistryHub : public IRegistryHub, public IMutableRegistryHub,
12453
                                 private NonCopyable {
12454
12455
             public: // IRegistryHub
12456
                 RegistryHub() = default;
                 IReporterRegistry const& getReporterRegistry() const override {
12457
12458
                     return m_reporterRegistry;
12459
12460
                  ITestCaseRegistry const& getTestCaseRegistry() const override {
12461
                     return m_testCaseRegistry;
12462
                  12463
12464
                     return m exceptionTranslatorRegistry;
12465
12466
                  ITagAliasRegistry const& getTagAliasRegistry() const override {
12467
                     return m_tagAliasRegistry;
12468
                 StartupExceptionRegistry const& getStartupExceptionRegistry() const override {
12469
12470
                     return m_exceptionRegistry;
12471
12472
12473
             public: // IMutableRegistryHub
12474
                 void registerReporter( std::string const& name, IReporterFactoryPtr const& factory )
     override {
12475
                      m reporterRegistry.registerReporter( name, factory );
12476
12477
                  void registerListener( IReporterFactoryPtr const& factory ) override {
12478
                     m_reporterRegistry.registerListener( factory );
12479
12480
                  void registerTest( TestCase const& testInfo ) override {
12481
                     m_testCaseRegistry.registerTest( testInfo );
12482
12483
                 void registerTranslator( const IExceptionTranslator* translator ) override {
12484
                     m_exceptionTranslatorRegistry.registerTranslator( translator );
12485
12486
                 void registerTagAlias( std::string const& alias, std::string const& tag, SourceLineInfo
     const& lineInfo ) override {
12487
                     m tagAliasRegistry.add( alias, tag, lineInfo );
12488
12489
                  void registerStartupException() noexcept override {
12490 #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
12491
                     m_exceptionRegistry.add(std::current_exception());
12492 #else
                     CATCH_INTERNAL_ERROR("Attempted to register active exception under
12493
     CATCH_CONFIG_DISABLE_EXCEPTIONS!");
12494 #endif
12495
12496
                 IMutableEnumValuesRegistry& getMutableEnumValuesRegistry() override {
12497
                     return m_enumValuesRegistry;
                 }
12498
12499
             private:
12501
                 TestRegistry m_testCaseRegistry;
12502
                 ReporterRegistry m_reporterRegistry;
12503
                 ExceptionTranslatorRegistry m_exceptionTranslatorRegistry;
12504
                 TagAliasRegistry m_tagAliasRegistry;
12505
                 StartupExceptionRegistry m_exceptionRegistry;
12506
                 Detail::EnumValuesRegistry m_enumValuesRegistry;
12507
12508
12509
12510
         using RegistryHubSingleton = Singleton<RegistryHub, IRegistryHub, IMutableRegistryHub>;
12511
12512
          IRegistryHub const& getRegistryHub() {
             return RegistryHubSingleton::get();
12513
12514
12515
         IMutableRegistryHub& getMutableRegistryHub() {
12516
             return RegistryHubSingleton::getMutable();
12517
```

```
12518
          void cleanUp() {
12519
            cleanupSingletons();
12520
              cleanUpContext();
12521
12522
          std::string translateActiveException() {
             return getRegistryHub().getExceptionTranslatorRegistry().translateActiveException();
12523
12524
12525
12526 } // end namespace Catch
12527 // end catch_registry_hub.cpp
12528 // start catch_reporter_registry.cpp
12529
12530 namespace Catch {
12531
12532
          ReporterRegistry::~ReporterRegistry() = default;
12533
          IStreamingReporterPtr ReporterRegistry::create( std::string const& name, IConfigPtr const& config
12534
     ) const {
12535
             auto it = m_factories.find( name );
12536
              if( it == m_factories.end() )
12537
                  return nullptr;
12538
              return it->second->create( ReporterConfig( config ) );
12539
          }
12540
12541
          void ReporterRegistry::registerReporter( std::string const& name, IReporterFactoryPtr const&
     factory ) {
12542
              m_factories.emplace(name, factory);
12543
12544
          void ReporterRegistry::registerListener( IReporterFactoryPtr const& factory ) {
12545
              m_listeners.push_back( factory );
12546
          }
12547
12548
          IReporterRegistry::FactoryMap const& ReporterRegistry::getFactories() const {
12549
              return m_factories;
12550
12551
          IReporterRegistry::Listeners const& ReporterRegistry::getListeners() const {
12552
              return m_listeners;
12553
12554
12555 }
12556 // end catch_reporter_registry.cpp
12557 // start catch_result_type.cpp
12558
12559 namespace Catch {
12560
12561
          bool isOk( ResultWas::OfType resultType ) {
12562
             return ( resultType & ResultWas::FailureBit ) == 0;
12563
12564
          bool isJustInfo( int flags ) {
12565
             return flags == ResultWas::Info;
12566
12567
12568
          ResultDisposition::Flags operator | ( ResultDisposition::Flags lhs, ResultDisposition::Flags rhs )
12569
              return static_cast<ResultDisposition::Flags>( static_cast<int>( lhs ) | static_cast<int>( rhs
     ) );
12570
12571
          bool shouldContinueOnFailure( int flags )
                                                        { return ( flags &
12572
     ResultDisposition::ContinueOnFailure ) != 0; }
12573
                                                       { return ( flags & ResultDisposition::SuppressFail )
         bool shouldSuppressFailure( int flags )
      != 0; }
12574
12575 } // end namespace Catch
12576 // end catch_result_type.cpp
12577 // start catch_run_context.cpp
12578
12579 #include <cassert>
12580 #include <algorithm>
12581 #include <sstream>
12582
12583 namespace Catch {
12584
12585
          namespace Generators {
             struct GeneratorTracker: TestCaseTracking::TrackerBase, IGeneratorTracker {
12586
12587
                  GeneratorBasePtr m_generator;
12588
12589
                  GeneratorTracker( TestCaseTracking::NameAndLocation const& nameAndLocation,
     TrackerContext& ctx, ITracker* parent )
                 : TrackerBase( nameAndLocation, ctx, parent )
{}
12590
12591
12592
                  ~GeneratorTracker();
12593
12594
                  static GeneratorTracker& acquire( TrackerContext& ctx, TestCaseTracking::NameAndLocation
     const& nameAndLocation ) {
12595
                      std::shared ptr<GeneratorTracker> tracker;
12596
```

```
ITracker& currentTracker = ctx.currentTracker();
12598
                        // Under specific circumstances, the generator we want
12599
                        // to acquire is also the current tracker. If this is
                        // the case, we have to avoid looking through current
12600
                        // tracker's children, and instead return the current
12601
12602
                        // tracker.
12603
                        // A case where this check is important is e.g.
                              for (int i = 0; i < 5; ++i) {
12604
12605
                                  int n = GENERATE(1, 2);
12606
12607
12608
                       // without it, the code above creates 5 nested generators.
if (currentTracker.nameAndLocation() == nameAndLocation) {
12609
                            auto thisTracker = currentTracker.parent().findChild(nameAndLocation);
12610
12611
                            assert(thisTracker);
12612
                            assert(thisTracker->isGeneratorTracker());
                            tracker = std::static_pointer_cast<GeneratorTracker>(thisTracker);
12613
                        } else if ( TestCaseTracking::ITrackerPtr childTracker = currentTracker.findChild(
12614
      nameAndLocation ) ) {
12615
                            assert( childTracker );
12616
                            assert( childTracker->isGeneratorTracker() );
12617
                            tracker = std::static_pointer_cast<GeneratorTracker>( childTracker );
12618
                       } else {
                           tracker = std::make shared<GeneratorTracker>( nameAndLocation, ctx,
12619
      &currentTracker );
12620
                            currentTracker.addChild( tracker );
12621
12622
12623
                       if( !tracker->isComplete() ) {
12624
                            tracker->open();
12625
12626
12627
                       return *tracker;
12628
                   }
12629
                   // TrackerBase interface
12630
                   bool isGeneratorTracker() const override { return true; }
12631
12632
                   auto hasGenerator() const -> bool override {
12633
                       return !!m_generator;
12634
12635
                   void close() override {
12636
                       TrackerBase::close():
                       // If a generator has a child (it is followed by a section)
12637
12638
                        // and none of its children have started, then we must wait
                        // until later to start consuming its values.
12639
                        // This catches cases where `GENERATE' is placed between two
12640
12641
                        // `SECTION's.
                       // **The check for m_children.empty cannot be removed**.
// doing so would break `GENERATE` _not_ followed by `SECTION's.
const bool should_wait_for_child = [&]() {
12642
12643
12644
                            // No children -> nobody to wait for
12645
12646
                            if ( m_children.empty() ) {
                                return false;
12647
12648
                            // If at least one child started executing, don't wait
12649
                            if ( std::find_if(
12650
                                     m_children.begin(),
12651
12652
                                     m children.end().
12653
                                      []( TestCaseTracking::ITrackerPtr tracker ) {
12654
                                          return tracker->hasStarted();
                                     } ) != m_children.end() ) {
12655
12656
                                return false;
12657
                            }
12658
12659
                            // No children have started. We need to check if they _can_
12660
                            // start, and thus we should wait for them, or they cannot
                            // start (due to filters), and we shouldn't wait for them
12661
12662
                            auto* parent = m_parent;
12663
                            // This is safe: there is always at least one section
12664
                            // tracker in a test case tracking tree
12665
                            while ( !parent->isSectionTracker() ) {
12666
                                parent = &( parent->parent() );
12667
12668
                            assert( parent &&
12669
                                     "Missing root (test case) level section" );
12670
12671
                            auto const& parentSection =
12672
                                static_cast<SectionTracker&>( *parent );
12673
                            auto const& filters = parentSection.getFilters();
12674
                            // No filters -> no restrictions on running sections
                            if ( filters.empty() ) {
12675
12676
                                return true;
12677
12678
12679
                            for ( auto const& child : m_children ) {
12680
                                if ( child->isSectionTracker() &&
12681
                                     std::find( filters.begin(),
```

```
12682
                                               filters.end(),
                                              static_cast<SectionTracker&>( *child )
12683
12684
                                                   .trimmedName() ) !=
                                       filters.end() ) {
12685
12686
                                  return true;
12687
                              }
12688
                          return false;
12689
12690
12691
                      // This check is a bit tricky, because m_generator->next()
12692
                      // has a side-effect, where it consumes generator's current
12693
                      // value, but we do not want to invoke the side-effect if
12694
12695
                      // this generator is still waiting for any child to start.
12696
                      if ( should_wait_for_child ||
12697
                           ( m_runState == CompletedSuccessfully &&
                             m_generator->next() ) ) {
12698
12699
                          m_children.clear();
12700
                          m_runState = Executing;
12701
                      }
12702
                  }
12703
12704
                  // IGeneratorTracker interface
12705
                  auto getGenerator() const -> GeneratorBasePtr const& override {
12706
                      return m_generator;
12707
12708
                  void setGenerator( GeneratorBasePtr&& generator ) override {
12709
                      m_generator = std::move( generator );
12710
12711
              };
12712
              GeneratorTracker::~GeneratorTracker() {}
12713
         }
12714
12715
          RunContext::RunContext(IConfigPtr const& _config, IStreamingReporterPtr&& reporter)
          : m_runInfo(_config->name()),
12716
             m_context(getCurrentMutableContext()),
12717
12718
              m config( config),
12719
             m_reporter(std::move(reporter)),
             m_lastAssertionInfo( StringRef(), SourceLineInfo("",0), StringRef(), ResultDisposition::Normal
12720
12721
              \verb|m_includeSuccessfulResults(|m_config->includeSuccessfulResults()||
     m_reporter->getPreferences().shouldReportAllAssertions )
12722
12723
              m_context.setRunner(this);
12724
              m_context.setConfig(m_config);
12725
              m_context.setResultCapture(this);
12726
              m_reporter->testRunStarting(m_runInfo);
12727
         }
12728
12729
         RunContext::~RunContext() {
12730
             m_reporter->testRunEnded(TestRunStats(m_runInfo, m_totals, aborting()));
12731
12732
12733
         void RunContext::testGroupStarting(std::string const& testSpec, std::size_t groupIndex,
     std::size_t groupsCount) {
12734
             m reporter->testGroupStarting(GroupInfo(testSpec, groupIndex, groupsCount));
12735
12736
         void RunContext::testGroupEnded(std::string const& testSpec, Totals const& totals, std::size_t
12737
     groupIndex, std::size_t groupsCount) {
             m_reporter->testGroupEnded(TestGroupStats(GroupInfo(testSpec, groupIndex, groupsCount),
12738
     totals, aborting()));
12739
12740
12741
          Totals RunContext::runTest(TestCase const& testCase) {
12742
              Totals prevTotals = m_totals;
12743
12744
              std::string redirectedCout;
12745
             std::string redirectedCerr;
12746
12747
              auto const& testInfo = testCase.getTestCaseInfo();
12748
12749
              m_reporter->testCaseStarting(testInfo);
12750
12751
              m activeTestCase = &testCase;
12752
12753
              ITracker& rootTracker = m_trackerContext.startRun();
12754
              assert(rootTracker.isSectionTracker());
12755
              static_cast<SectionTracker%>(rootTracker).addInitialFilters(m_config->getSectionsToRun());
12756
              do {
12757
                  m trackerContext.startCycle();
12758
                  m_testCaseTracker = &SectionTracker::acquire(m_trackerContext,
     TestCaseTracking::NameAndLocation(testInfo.name, testInfo.lineInfo));
12759
                  runCurrentTest(redirectedCout, redirectedCerr);
12760
              } while (!m_testCaseTracker->isSuccessfullyCompleted() && !aborting());
12761
12762
              Totals deltaTotals = m totals.delta(prevTotals);
```

```
12763
              if (testInfo.expectedToFail() && deltaTotals.testCases.passed > 0) {
12764
                  deltaTotals.assertions.failed++;
12765
                  deltaTotals.testCases.passed--;
12766
                  deltaTotals.testCases.failed++;
12767
12768
              m_totals.testCases += deltaTotals.testCases;
12769
              m_reporter->testCaseEnded(TestCaseStats(testInfo,
12770
                                        deltaTotals,
12771
                                         redirectedCout,
                                         redirectedCerr,
12772
12773
                                        aborting()));
12774
12775
              m activeTestCase = nullptr;
12776
              m_testCaseTracker = nullptr;
12777
12778
              return deltaTotals;
12779
          }
12780
12781
          IConfigPtr RunContext::config() const {
12782
             return m_config;
12783
12784
12785
          IStreamingReporter& RunContext::reporter() const {
12786
              return *m_reporter;
12787
          }
12788
12789
          void RunContext::assertionEnded(AssertionResult const & result) {
12790
             if (result.getResultType() == ResultWas::Ok) {
12791
                  m_totals.assertions.passed++;
12792
                  m_lastAssertionPassed = true;
12793
              } else if (!result.isOk()) {
12794
                  m_lastAssertionPassed = false;
12795
                  if( m_activeTestCase->getTestCaseInfo().okToFail() )
12796
                      m_totals.assertions.failedButOk++;
12797
                  else
12798
                      m_totals.assertions.failed++;
12799
              }
12800
              else {
12801
                  m_lastAssertionPassed = true;
12802
12803
              // We have no use for the return value (whether messages should be cleared), because messages
12804
     were made scoped
12805
             // and should be let to clear themselves out.
              static_cast<void>(m_reporter->assertionEnded(AssertionStats(result, m_messages, m_totals)));
12806
12807
12808
              if (result.getResultType() != ResultWas::Warning)
12809
                  m_messageScopes.clear();
12810
12811
              // Reset working state
12812
              resetAssertionInfo();
12813
              m_lastResult = result;
12814
12815
          void RunContext::resetAssertionInfo() {
              m_lastAssertionInfo.macroName = StringRef();
12816
12817
              m lastAssertionInfo.capturedExpression = "{Unknown expression after the reported line}" sr;
12818
12819
12820
          bool RunContext::sectionStarted(SectionInfo const & sectionInfo, Counts & assertions) {
12821
              ITracker& sectionTracker = SectionTracker::acquire(m_trackerContext,
     TestCaseTracking::NameAndLocation(sectionInfo.name, sectionInfo.lineInfo));
12822
             if (!sectionTracker.isOpen())
12823
                  return false;
12824
              m_activeSections.push_back(&sectionTracker);
12825
12826
              m_lastAssertionInfo.lineInfo = sectionInfo.lineInfo;
12827
12828
              m reporter->sectionStarting(sectionInfo);
12829
12830
              assertions = m_totals.assertions;
12831
12832
              return true;
12833
          auto RunContext::acquireGeneratorTracker( StringRef generatorName, SourceLineInfo const& lineInfo
12834
     ) -> IGeneratorTracker& {
12835
              using namespace Generators;
12836
              GeneratorTracker& tracker = GeneratorTracker::acquire(m_trackerContext,
12837
                                                                     TestCaseTracking::NameAndLocation(
      static_cast<std::string>(generatorName), lineInfo ) );
12838
              m lastAssertionInfo.lineInfo = lineInfo;
12839
              return tracker;
12840
          }
12841
12842
         bool RunContext::testForMissingAssertions(Counts& assertions) {
12843
             if (assertions.total() != 0)
12844
                  return false:
12845
              if (!m_config->warnAboutMissingAssertions())
```

```
return false;
             if (m_trackerContext.currentTracker().hasChildren())
12847
12848
                  return false;
12849
             m_totals.assertions.failed++;
12850
             assertions.failed++;
12851
             return true:
12852
         }
12853
12854
         void RunContext::sectionEnded(SectionEndInfo const & endInfo) {
12855
              Counts assertions = m_totals.assertions - endInfo.prevAssertions;
             bool missingAssertions = testForMissingAssertions(assertions);
12856
12857
12858
              if (!m activeSections.empty()) {
12859
                 m_activeSections.back()->close();
12860
                 m_activeSections.pop_back();
12861
12862
             m reporter->sectionEnded(SectionStats(endInfo.sectionInfo, assertions,
12863
     endInfo.durationInSeconds, missingAssertions));
12864
             m_messages.clear();
             m_messageScopes.clear();
12865
12866
         }
12867
         void RunContext::sectionEndedEarly(SectionEndInfo const & endInfo) {
12868
12869
             if (m_unfinishedSections.empty())
12870
                 m_activeSections.back()->fail();
12871
12872
                 m_activeSections.back()->close();
12873
             m_activeSections.pop_back();
12874
12875
             m unfinishedSections.push back(endInfo);
12876
         }
12877
12878 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
12879
         void RunContext::benchmarkPreparing(std::string const& name) {
12880
             m_reporter->benchmarkPreparing(name);
12881
12882
          void RunContext::benchmarkStarting( BenchmarkInfo const& info ) {
12883
             m_reporter->benchmarkStarting( info );
12884
12885
          void RunContext::benchmarkEnded( BenchmarkStats<> const& stats ) {
12886
             m_reporter->benchmarkEnded( stats );
12887
12888
          void RunContext::benchmarkFailed(std::string const & error) {
12889
             m_reporter->benchmarkFailed(error);
12890
12891 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
12892
12893
          void RunContext::pushScopedMessage(MessageInfo const & message) {
12894
             m_messages.push_back(message);
12895
         }
12896
12897
          void RunContext::popScopedMessage(MessageInfo const & message) {
12898
             m_messages.erase(std::remove(m_messages.begin(), m_messages.end(), message),
     m_messages.end());
12899
         }
12900
12901
          void RunContext::emplaceUnscopedMessage( MessageBuilder const& builder ) {
12902
             m_messageScopes.emplace_back( builder );
12903
12904
12905
         std::string RunContext::getCurrentTestName() const {
12906
             return m_activeTestCase
12907
                ? m_activeTestCase->getTestCaseInfo().name
12908
                  : std::string();
12909
         }
12910
12911
         const AssertionResult * RunContext::getLastResult() const {
12912
             return & (*m lastResult);
12913
12914
12915
         void RunContext::exceptionEarlyReported() {
12916
             m_shouldReportUnexpected = false;
12917
12918
12919
          void RunContext::handleFatalErrorCondition( StringRef message ) {
12920
              // First notify reporter that bad things happened
12921
              m_reporter->fatalErrorEncountered(message);
12922
12923
              // Don't rebuild the result -- the stringification itself can cause more fatal errors
              // Instead, fake a result data.
12924
              AssertionResultData tempResult( ResultWas::FatalErrorCondition, { false } );
12925
12926
              tempResult.message = static_cast<std::string>(message);
12927
              AssertionResult result (m_lastAssertionInfo, tempResult);
12928
12929
              assertionEnded(result);
12930
```

```
12931
              handleUnfinishedSections();
12932
12933
              // Recreate section for test case (as we will lose the one that was in scope)
12934
              auto const& testCaseInfo = m_activeTestCase->getTestCaseInfo();
12935
              SectionInfo testCaseSection(testCaseInfo.lineInfo, testCaseInfo.name);
12936
12937
              Counts assertions;
12938
              assertions.failed = 1;
12939
              SectionStats testCaseSectionStats(testCaseSection, assertions, 0, false);
              m_reporter->sectionEnded(testCaseSectionStats);
12940
12941
12942
              auto const& testInfo = m activeTestCase->getTestCaseInfo();
12943
12944
              Totals deltaTotals;
12945
              deltaTotals.testCases.failed = 1;
12946
              deltaTotals.assertions.failed = 1;
              m_reporter->testCaseEnded(TestCaseStats(testInfo,
12947
12948
                                          deltaTotals,
12949
                                          std::string(),
12950
                                          std::string(),
12951
                                          false));
12952
              m_totals.testCases.failed++;
12953
              testGroupEnded(std::string(), m_totals, 1, 1);
12954
              m_reporter->testRunEnded(TestRunStats(m_runInfo, m_totals, false));
12955
          }
12956
12957
          bool RunContext::lastAssertionPassed() {
12958
              return m_lastAssertionPassed;
12959
          }
12960
12961
          void RunContext::assertionPassed() {
12962
              m_lastAssertionPassed = true;
12963
               ++m_totals.assertions.passed;
12964
              resetAssertionInfo();
12965
              m_messageScopes.clear();
          }
12966
12967
12968
          bool RunContext::aborting() const {
12969
              return m_totals.assertions.failed >= static_cast<std::size_t>(m_config->abortAfter());
12970
12971
12972
          void RunContext::runCurrentTest(std::string & redirectedCout, std::string & redirectedCerr) {
   auto const& testCaseInfo = m activeTestCase->getTestCaseInfo();
12973
12974
              SectionInfo testCaseSection(testCaseInfo.lineInfo, testCaseInfo.name);
12975
              m_reporter->sectionStarting(testCaseSection);
              Counts prevAssertions = m_totals.assertions;
12976
12977
              double duration = 0:
12978
              m_shouldReportUnexpected = true;
              m_lastAssertionInfo = { "TEST_CASE"_sr, testCaseInfo.lineInfo, StringRef(),
12979
     ResultDisposition::Normal };
12980
12981
              seedRng(*m_config);
12982
12983
              Timer timer;
12984
              CATCH_TRY {
12985
                     (m reporter->getPreferences().shouldRedirectStdOut) {
12986 #if !defined(CATCH_CONFIG_EXPERIMENTAL_REDIRECT)
12987
                       RedirectedStreams redirectedStreams(redirectedCout, redirectedCerr);
12988
12989
                       timer.start();
                      invokeActiveTestCase();
12990
12991 #else
12992
                      OutputRedirect r(redirectedCout, redirectedCerr);
12993
                       timer.start();
12994
                       invokeActiveTestCase();
12995 #endif
12996
                  } else {
12997
                      timer.start():
12998
                       invokeActiveTestCase();
13000
                   duration = timer.getElapsedSeconds();
13001
              } CATCH_CATCH_ANON (TestFailureException&) {
              // This just means the test was aborted due to failure } {\tt CATCH\_CATCH\_ALL} {
13002
13003
13004
                  // Under CATCH_CONFIG_FAST_COMPILE, unexpected exceptions under REQUIRE assertions
13005
                   // are reported without translation at the point of origin.
13006
                   if( m_shouldReportUnexpected ) {
13007
                       AssertionReaction dummyReaction;
13008
                      handleUnexpectedInflightException( m_lastAssertionInfo, translateActiveException(),
     dummyReaction ):
13009
13010
13011
              Counts assertions = m_totals.assertions - prevAssertions;
13012
              bool missingAssertions = testForMissingAssertions(assertions);
13013
13014
              m testCaseTracker->close();
13015
              handleUnfinishedSections();
```

```
m_messages.clear();
13017
              m messageScopes.clear();
13018
13019
              SectionStats testCaseSectionStats(testCaseSection, assertions, duration, missingAssertions);
13020
              m_reporter->sectionEnded(testCaseSectionStats);
13021
          }
13022
13023
          void RunContext::invokeActiveTestCase() {
13024
              {\tt FatalConditionHandlerGuard \_(\&m\_fatalConditionhandler);}
              m_activeTestCase->invoke();
13025
13026
          }
13027
13028
          void RunContext::handleUnfinishedSections() {
13029
             // If sections ended prematurely due to an exception we stored their
13030
              // infos here so we can tear them down outside the unwind process.
13031
              for (auto it = m_unfinishedSections.rbegin(),
                   itEnd = m_unfinishedSections.rend();
13032
                   it != itEnd;
13033
13034
                   ++it)
13035
                  sectionEnded(*it);
13036
              m_unfinishedSections.clear();
13037
         }
13038
          void RunContext::handleExpr(
13039
13040
              AssertionInfo const& info,
              ITransientExpression const& expr,
13041
13042
              AssertionReaction& reaction
13043
13044
              m_reporter->assertionStarting( info );
13045
13046
              bool negated = isFalseTest( info.resultDisposition );
13047
              bool result = expr.getResult() != negated;
13048
13049
              if( result ) {
13050
                  if (!m_includeSuccessfulResults) {
13051
                      assertionPassed();
13052
13053
                  else {
13054
                      reportExpr(info, ResultWas::Ok, &expr, negated);
13055
13056
13057
              else (
                  reportExpr(info, ResultWas::ExpressionFailed, &expr, negated);
13058
13059
                  populateReaction( reaction );
13060
              }
13061
13062
          void RunContext::reportExpr(
13063
                  AssertionInfo const &info,
                  ResultWas::OfType resultType,
ITransientExpression const *expr,
13064
13065
13066
                  bool negated ) {
13067
13068
              m_lastAssertionInfo = info;
13069
              AssertionResultData data( resultType, LazyExpression( negated ) );
13070
13071
              AssertionResult assertionResult{ info, data };
13072
              assertionResult.m_resultData.lazyExpression.m_transientExpression = expr;
13073
13074
              assertionEnded( assertionResult );
13075
         }
13076
13077
          void RunContext::handleMessage(
13078
                  AssertionInfo const& info,
13079
                  ResultWas::OfType resultType,
13080
                  StringRef const& message,
13081
                  AssertionReaction& reaction
13082
13083
              m reporter->assertionStarting( info );
13084
13085
              m_lastAssertionInfo = info;
13086
13087
              AssertionResultData data( resultType, LazyExpression( false ) );
13088
              data.message = static_cast<std::string>(message);
13089
              AssertionResult assertionResult{ m_lastAssertionInfo, data };
13090
              assertionEnded( assertionResult );
13091
              if( !assertionResult.isOk() )
13092
                  populateReaction( reaction );
13093
13094
          void RunContext::handleUnexpectedExceptionNotThrown(
13095
                  AssertionInfo const& info, AssertionReaction& reaction
13096
13097
          ) {
13098
              handleNonExpr(info, Catch::ResultWas::DidntThrowException, reaction);
13099
          }
13100
          void RunContext::handleUnexpectedInflightException(
13101
13102
                  AssertionInfo const& info.
```

```
13103
                  std::string const& message,
13104
                  AssertionReaction& reaction
13105
13106
              m_lastAssertionInfo = info;
13107
13108
              AssertionResultData data( ResultWas::ThrewException, LazyExpression( false ) );
13109
              data.message = message;
13110
              AssertionResult assertionResult{ info, data };
13111
              assertionEnded( assertionResult );
13112
             populateReaction( reaction );
          }
13113
13114
          void RunContext::populateReaction( AssertionReaction& reaction ) {
13115
13116
             reaction.shouldDebugBreak = m_config->shouldDebugBreak();
13117
              reaction.shouldThrow = aborting() || (m_lastAssertionInfo.resultDisposition &
     ResultDisposition::Normal);
13118
         }
13119
13120
          void RunContext::handleIncomplete(
13121
                  AssertionInfo const& info
13122
13123
              m_lastAssertionInfo = info;
13124
              AssertionResultData data( ResultWas::ThrewException, LazyExpression( false ) );
13125
              data.message = "Exception translation was disabled by CATCH_CONFIG_FAST_COMPILE";
AssertionResult assertionResult{ info, data };
13126
13127
13128
              assertionEnded( assertionResult );
13129
13130
          void RunContext::handleNonExpr(
13131
                  AssertionInfo const &info,
                  ResultWas::OfType resultType,
13132
13133
                  AssertionReaction &reaction
13134
13135
              m_lastAssertionInfo = info;
13136
              AssertionResultData data( resultType, LazyExpression( false ) );
13137
13138
              AssertionResult assertionResult{ info, data };
13139
              assertionEnded( assertionResult );
13140
13141
              if( !assertionResult.isOk() )
13142
                  populateReaction( reaction );
13143
          }
13144
13145
          IResultCapture& getResultCapture() {
13146
             if (auto* capture = getCurrentContext().getResultCapture())
13147
                  return *capture;
13148
13149
                  CATCH_INTERNAL_ERROR("No result capture instance");
13150
          }
13151
13152
          void seedRng(IConfig const& config) {
13153
             if (config.rngSeed() != 0) {
13154
                  std::srand(config.rngSeed());
13155
                  rng().seed(config.rngSeed());
13156
              }
13157
          }
13158
13159
          unsigned int rngSeed() {
13160
            return getCurrentContext().getConfig()->rngSeed();
13161
13162
13163 }
13164 // end catch_run_context.cpp
13165 // start catch_section.cpp
13166
13167 namespace Catch {
13168
          Section::Section( SectionInfo const& info )
13169
13170
          : m info( info ),
13171
              m_sectionIncluded( getResultCapture().sectionStarted( m_info, m_assertions ) )
13172
13173
              m_timer.start();
13174
          }
13175
13176
          Section::~Section() {
              if( m_sectionIncluded ) {
13177
13178
                  SectionEndInfo endInfo{ m_info, m_assertions, m_timer.getElapsedSeconds() };
13179
                  if( uncaught_exceptions() )
13180
                       getResultCapture().sectionEndedEarly( endInfo );
                  else
13181
13182
                      getResultCapture().sectionEnded( endInfo );
13183
              }
13184
13185
13186
          \ensuremath{//} This indicates whether the section should be executed or not
13187
          Section::operator bool() const {
13188
              return m sectionIncluded;
```

```
13189
          }
13190
13191 } // end namespace Catch
13192 // end catch_section.cpp
13193 // start catch_section_info.cpp
13194
13195 namespace Catch {
13196
13197
          SectionInfo::SectionInfo
              ( SourceLineInfo const& _lineInfo,
    std::string const& _name )
13198
13199
         lineInfo( _lineInfo )
{}
             name( _name ),
13200
13201
13202
13203
13204 } // end namespace Catch
13205 // end catch_section_info.cpp
13206 // start catch_session.cpp
13207
13208 // start catch_session.h
13209
13210 #include <memory>
13211
13212 namespace Catch {
13213
13214
          class Session : NonCopyable {
          public:
13215
13216
13217
               Session();
13218
               ~Session() override;
13219
13220
               void showHelp() const;
13221
               void libIdentify();
13222
          int applyCommandLine( int argc, char const * const * argv );
#if defined(CATCH_CONFIG_WCHAR) && defined(_WIN32) && defined(UNICODE)
13223
13224
               int applyCommandLine( int argc, wchar_t const * const * argv );
13225
13226
13227
13228
               void useConfigData( ConfigData const& configData );
13229
13230
               template<typename CharT>
               int run(int argc, CharT const * const argv[]) {
13231
13232
                   if (m_startupExceptions)
13233
                       return 1;
13234
                    int returnCode = applyCommandLine(argc, argv);
13235
                   if (returnCode == 0)
                       returnCode = run();
13236
                    return returnCode;
13237
13238
               }
13239
13240
               int run();
13241
13242
               clara::Parser const& cli() const;
13243
               void cli( clara::Parser const& newParser );
13244
               ConfigData& configData();
13245
               Config& config();
13246
        private:
13247
              int runInternal();
13248
13249
               clara::Parser m cli:
13250
               ConfigData m configData;
13251
               std::shared_ptr<Config> m_config;
13252
               bool m_startupExceptions = false;
13253
          };
13254
13255 } // end namespace Catch
13256
13257 // end catch_session.h
13258 // start catch_version.h
13259
13260 #include <iosfwd>
13261
13262 namespace Catch {
13263
13264
           // Versioning information
13265
          struct Version {
13266
               Version( Version const& ) = delete;
13267
               Version& operator=( Version const& ) = delete;
                            unsigned int _majorVersion, unsigned int _minorVersion,
13268
               Version(
13269
                            unsigned int _patchNumber,
char const * const _branchName,
13270
13271
13272
                            unsigned int _buildNumber );
13273
               unsigned int const majorVersion;
13274
13275
               unsigned int const minorVersion;
```

```
13276
              unsigned int const patchNumber;
13277
13278
              // buildNumber is only used if branchName is not null
13279
              char const * const branchName;
13280
              unsigned int const buildNumber;
13281
13282
              friend std::ostream& operator « ( std::ostream& os, Version const& version );
13283
13284
13285
          Version const& libraryVersion();
13286 }
13287
13288 // end catch_version.h
13289 #include <cstdlib>
13290 #include <iomanip>
13291 #include <set>
13292 #include <iterator>
13293
13294 namespace Catch {
13295
13296
          namespace
13297
              const int MaxExitCode = 255;
13298
              IStreamingReporterPtr createReporter(std::string const& reporterName, IConfigPtr const&
13299
     config) {
13300
                  auto reporter = Catch::getRegistryHub().getReporterRegistry().create(reporterName,
     config);
13301
                  CATCH_ENFORCE (reporter, "No reporter registered with name: '" « reporterName « "'");
13302
13303
                  return reporter:
13304
              }
13305
13306
              IStreamingReporterPtr makeReporter(std::shared_ptr<Config> const& config) {
13307
                  if (Catch::getRegistryHub().getReporterRegistry().getListeners().empty()) {
13308
                       return createReporter(config->getReporterName(), config);
13309
13310
13311
                  // On older platforms, returning std::unique_ptr<ListeningReporter>
13312
                  // when the return type is std::unique_ptr<IStreamingReporter>
13313
                   // doesn't compile without a std::move call. However, this causes
13314
                  \ensuremath{//} a warning on newer platforms. Thus, we have to work around
                  \ensuremath{//} it a bit and downcast the pointer manually.
13315
                  auto ret = std::unique_ptr<IStreamingReporter>(new ListeningReporter);
13316
13317
                  auto& multi = static_cast<ListeningReporter&>(*ret);
                  auto const& listeners = Catch::getRegistryHub().getReporterRegistry().getListeners();
13318
13319
                  for (auto const& listener: listeners) {
13320
                      multi.addListener(listener->create(Catch::ReporterConfig(config)));
13321
13322
                  multi.addReporter(createReporter(config->getReporterName(), config));
13323
                  return ret:
13324
              }
13325
13326
              class TestGroup {
13327
              public:
                  explicit TestGroup(std::shared_ptr<Config> const& config)
13328
13329
                  : m config(config)
13330
                  , m_context{config, makeReporter(config)}
13331
13332
                       auto const& allTestCases = getAllTestCasesSorted(*m_config);
13333
                        \texttt{m\_matches} = \texttt{m\_config-} \\ \texttt{testSpec().matchesByFilter(allTestCases, \star m\_config);} 
                      auto const& invalidArgs = m_config->testSpec().getInvalidArgs();
13334
13335
13336
                       if (m_matches.empty() && invalidArgs.empty()) {
13337
                           for (auto const& test : allTestCases)
13338
                               if (!test.isHidden())
13339
                                   m_tests.emplace(&test);
13340
                       } else {
13341
                           for (auto const& match : m matches)
13342
                               m_tests.insert(match.tests.begin(), match.tests.end());
13343
13344
                  }
13345
13346
                  Totals execute() {
13347
                       auto const& invalidArgs = m_config->testSpec().getInvalidArgs();
13348
                       Totals totals;
13349
                       m_context.testGroupStarting(m_config->name(), 1, 1);
13350
                       for (auto const& testCase : m_tests) {
13351
                           if (!m_context.aborting())
13352
                               totals += m_context.runTest(*testCase);
13353
                           else
13354
                               m context.reporter().skipTest(*testCase);
13355
13356
13357
                       for (auto const& match : m_matches) {
13358
                           if (match.tests.empty()) {
13359
                               m_context.reporter().noMatchingTestCases(match.name);
13360
                               totals.error = -1:
```

```
}
13362
13363
13364
                       if (!invalidArgs.empty()) {
13365
                           for (auto const& invalidArg: invalidArgs)
13366
                                m context.reporter().reportInvalidArguments(invalidArg);
13367
13368
13369
                       m_context.testGroupEnded(m_config->name(), totals, 1, 1);
13370
                       return totals;
13371
                  }
13372
13373
              private:
13374
                  using Tests = std::set<TestCase const*>;
13375
13376
                  std::shared_ptr<Config> m_config;
13377
                  RunContext m context:
13378
                  Tests m tests;
13379
                  TestSpec::Matches m_matches;
13380
              };
13381
13382
              void applyFilenamesAsTags(Catch::IConfig const& config) {
                  auto& tests = const_cast<std::vector<TestCase>&>(getAllTestCasesSorted(config));
13383
                  for (auto& testCase : tests) {
13384
13385
                      auto tags = testCase.tags;
13386
13387
                       std::string filename = testCase.lineInfo.file;
13388
                       auto lastSlash = filename.find_last_of("\\/");
                       if (lastSlash != std::string::npos) {
13389
13390
                           filename.erase(0, lastSlash);
filename[0] = '#';
13391
13392
13393
13394
13395
                           filename.insert(0, "#");
13396
13397
13398
                       auto lastDot = filename.find_last_of('.');
13399
                       if (lastDot != std::string::npos) {
13400
                           filename.erase(lastDot);
13401
13402
                       tags.push back(std::move(filename)):
13403
13404
                       setTags(testCase, tags);
13405
                  }
13406
              }
13407
          } // anon namespace
13408
13409
13410
          Session::Session() {
13411
              static bool alreadyInstantiated = false;
13412
              if( alreadyInstantiated ) {
13413
                  CATCH_INTERNAL_ERROR( "Only one instance of Catch::Session can ever be used"
     ); }
13414
                  CATCH_CATCH_ALL { getMutableRegistryHub().registerStartupException(); }
13415
              }
13417
               // There cannot be exceptions at startup in no-exception mode.
13418 #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
13419
              const auto& exceptions = getRegistryHub().getStartupExceptionRegistry().getExceptions();
13420
              if (!exceptions.empty()) {
13421
                  config();
13422
                  getCurrentMutableContext().setConfig(m_config);
13423
13424
                  m_startupExceptions = true;
13425
                  Colour colourGuard( Colour::Red );
                  Catch::cerr() « "Errors occurred during startup!" « '\n'; // iterate over all exceptions and notify user
13426
13427
13428
                  for ( const auto& ex ptr : exceptions ) {
13429
                      try {
13430
                           std::rethrow_exception(ex_ptr);
13431
                       } catch ( std::exception const& ex ) {
13432
                           Catch::cerr() « Column( ex.what() ).indent(2) « '\n';
13433
13434
                  }
13435
13436 #endif
13437
13438
              alreadyInstantiated = true;
              m_cli = makeCommandLineParser( m_configData );
13439
13440
13441
          Session::~Session() {
13442
              Catch::cleanUp();
13443
13444
          void Session::showHelp() const {
13445
13446
              Catch::cout()
```

```
13447
                        « "\nCatch v" « libraryVersion() « "\n"
13448
                        « m_cli « std::endl
13449
                        « "For more detailed usage please see the project docs\n" « std::endl;
13450
13451
           void Session::libIdentify() {
13452
               Catch::cout()
13453
                        	imes std::left 	imes std::setw(16) 	imes "description: " 	imes "A Catch2 test executable\n"
                        « std::left « std::setw(16) « "category: " « "testframework\n"
« std::left « std::setw(16) « "framework: " « "Catch Test\n"
« std::left « std::setw(16) « "version: " « libraryVersion() « std::endl;
13454
13455
13456
13457
           }
13458
13459
           int Session::applyCommandLine( int argc, char const * const * argv ) {
               if( m_startupExceptions )
13460
13461
                    return 1;
13462
13463
               auto result = m_cli.parse( clara::Args( argc, argv ) );
13464
               if(!result) {
13465
                   config();
13466
                    getCurrentMutableContext().setConfig(m_config);
13467
                    Catch::cerr()
13468
                        « Colour( Colour::Red )
                        « "\nError(s) in input:\n"
13469
                        « Column( result.errorMessage() ).indent( 2 )
13470
13471
                        « "\n\n";
13472
                   Catch::cerr() « "Run with -? for usage\n" « std::endl;
13473
                    return MaxExitCode;
13474
               }
13475
13476
               if ( m configData.showHelp )
13477
                   showHelp();
13478
               if( m_configData.libIdentify )
13479
                    libIdentify();
13480
               m_config.reset();
13481
               return 0;
          }
13482
13483
13484 #if defined(CATCH_CONFIG_WCHAR) && defined(_WIN32) && defined(UNICODE)
13485
          int Session::applyCommandLine( int argc, wchar_t const * const * argv ) {
13486
13487
               char **utf8Argv = new char *[ argc ];
13488
               for ( int i = 0: i < argc: ++i ) {
13489
                   int bufSize = WideCharToMultiByte( CP_UTF8, 0, argv[i], -1, nullptr, 0, nullptr, nullptr
13490
13491
13492
                   utf8Argv[ i ] = new char[ bufSize ];
13493
                   WideCharToMultiByte( CP_UTF8, 0, arqv[i], -1, utf8Arqv[i], bufSize, nullptr, nullptr);
13494
13495
               }
13496
13497
               int returnCode = applyCommandLine( argc, utf8Argv );
13498
               for ( int i = 0; i < argc; ++i )
     delete [] utf8Argv[ i ];</pre>
13499
13500
13501
13502
               delete [] utf8Argv;
13503
13504
               return returnCode;
13505
13506 #endif
13507
13508
           void Session::useConfigData( ConfigData const& configData ) {
13509
              m_configData = configData;
13510
               m_config.reset();
13511
          }
13512
13513
           int Session::run() {
13514
               if( ( m_confiqData.waitForKeypress & WaitForKeypress::BeforeStart ) != 0 ) {
                    Catch::cout() « "...waiting for enter/ return before starting" « std::endl;
13515
13516
                    static_cast<void>(std::getchar());
13517
13518
               int exitCode = runInternal();
               if( ( m_configData.waitForKeypress & WaitForKeypress::BeforeExit ) != 0 ) {
   Catch::cout() « "...waiting for enter/ return before exiting, with code: " « exitCode «
13519
13520
      std::endl;
13521
                    static_cast<void>(std::getchar());
13522
               return exitCode;
13523
13524
          }
13525
13526
           clara::Parser const& Session::cli() const {
13527
               return m_cli;
13528
13529
           void Session::cli( clara::Parser const& newParser ) {
13530
               m cli = newParser;
13531
           }
```

```
ConfigData& Session::configData() {
13533
             return m_configData;
13534
13535
          Config& Session::config() {
             if( !m_config )
   m_config = std::make_shared<Config>( m_configData );
13536
13537
13538
              return *m_config;
13539
         }
13540
13541
         int Session::runInternal() {
13542
              if( m_startupExceptions )
13543
                 return 1:
13544
13545
              if (m_configData.showHelp || m_configData.libIdentify) {
13546
13547
13548
13549
              CATCH TRY {
13550
                 config(); // Force config to be constructed
13551
13552
                  seedRng( *m_config );
13553
13554
                  if ( m configData.filenamesAsTags )
13555
                      applyFilenamesAsTags( *m_config );
13556
13557
                  // Handle list request
13558
                  if( Option<std::size_t> listed = list( m_config ) )
13559
                      return (std::min) (MaxExitCode, static_cast<int>(*listed));
13560
13561
                  TestGroup tests { m_config };
13562
                  auto const totals = tests.execute();
13563
13564
                  if( m_config->warnAboutNoTests() && totals.error == -1 )
13565
13566
                  // Note that on unices only the lower 8 bits are usually used, clamping
13567
13568
                  // the return value to 255 prevents false negative when some multiple
                  // of 256 tests has failed
13569
13570
                  return (std::min) (MaxExitCode, (std::max) (totals.error,
     static_cast<int>(totals.assertions.failed)));
13571
13572 #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
13573
             catch( std::exception& ex ) {
13574
                  Catch::cerr() « ex.what() « std::endl;
13575
                  return MaxExitCode;
13576
13577 #endif
13578
        }
13579
13580 } // end namespace Catch
13581 // end catch_session.cpp
13582 // start catch_singletons.cpp
13583
13584 #include <vector>
13585
13586 namespace Catch {
13588
          namespace {
13589
             static auto getSingletons() -> std::vector<ISingleton*>*& {
13590
                  static std::vector<ISingleton*>* g_singletons = nullptr;
13591
                  if ( !q singletons )
                      g_singletons = new std::vector<ISingleton*>();
13592
13593
                  return g_singletons;
13594
13595
         }
13596
13597
         ISingleton::~ISingleton() {}
13598
13599
          void addSingleton(ISingleton* singleton) {
13600
             getSingletons()->push_back( singleton );
13601
13602
          void cleanupSingletons() {
              auto& singletons = getSingletons();
13603
              for( auto singleton : *singletons )
    delete singleton;
13604
13605
13606
              delete singletons;
13607
              singletons = nullptr;
13608
         }
13609
13610 } // namespace Catch
13611 // end catch singletons.cpp
13612 // start catch_startup_exception_registry.cpp
13613
13614 #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
13615 namespace Catch {
13616 void StartupExceptionRegistry::add( std::exception_ptr const& exception ) noexcept {
13617
              CATCH TRY (
```

```
13618
                  m_exceptions.push_back(exception);
13619
              } CATCH_CATCH_ALL {
13620
                  // If we run out of memory during start-up there's really not a lot more we can do about
      it.
13621
                  std::terminate();
13622
              }
13623
          }
13624
13625
          std::vector<std::exception_ptr> const& StartupExceptionRegistry::getExceptions() const noexcept {
13626
             return m_exceptions;
13627
13628
13629 } // end namespace Catch
13630 #endif
13631 // end catch_startup_exception_registry.cpp
13632 // start catch_stream.cpp
13633
13634 #include <cstdio>
13635 #include <iostream>
13636 #include <fstream>
13637 #include <sstream>
13638 #include <vector>
13639 #include <memory>
13640
13641 namespace Catch {
13642
13643
          Catch::IStream::~IStream() = default;
13644
13645
          namespace Detail { namespace {
              template<typename WriterF, std::size_t bufferSize=256> class StreamBufImpl : public std::streambuf {
13646
13647
13648
                  char data[bufferSize];
13649
                   WriterF m_writer;
13650
              public:
13651
                  StreamBufImpl() {
13652
                      setp( data, data + sizeof(data) );
13653
13654
13655
13656
                   ~StreamBufImpl() noexcept {
13657
                       StreamBufImpl::sync();
13658
                  }
13659
13660
              private:
13661
                  int overflow( int c ) override {
13662
                       sync();
13663
                       if( c != EOF ) {
   if( pbase() == epptr() )
13664
13665
13666
                               m_writer( std::string( 1, static_cast<char>( c ) );
13667
                           else
13668
                               sputc( static_cast<char>( c ) );
13669
13670
                       return 0;
13671
                   }
13672
13673
                   int sync() override {
13674
                       if( pbase() != pptr() ) {
13675
                           m_writer( std::string( pbase(), static_cast<std::string::size_type>( pptr() -
pbase() ) ));
                           setp( pbase(), epptr() );
13677
13678
                       return 0;
13679
                  }
13680
              };
13681
13683
              struct OutputDebugWriter {
13684
13685
13686
                   void operator()( std::string const&str ) {
13687
                      writeToDebugConsole( str );
13688
                   }
13689
              };
13690
13692
13693
              class FileStream : public IStream {
13694
                  mutable std::ofstream m_ofs;
13695
               public:
13696
                  FileStream (StringRef filename) {
13697
                       m_ofs.open( filename.c_str() );
                       CATCH_ENFORCE( !m_ofs.fail(), "Unable to open file: '" « filename « "'" );
13698
13699
13700
                   ~FileStream() override = default;
13701
               public: // IStream
13702
                  std::ostream& stream() const override {
13703
                       return m_ofs;
13704
                   }
```

```
13705
              };
13706
13708
13709
              class CoutStream : public IStream {
13710
                  mutable std::ostream m_os;
13711
              public:
13712
                 // Store the streambuf from cout up-front because
13713
                  // cout may get redirected when running tests
13714
                  CoutStream() : m_os( Catch::cout().rdbuf() ) {}
13715
                  ~CoutStream() override = default;
13716
              public: // IStream
13717
13718
                  std::ostream& stream() const override { return m_os; }
13719
13720
13722
              class DebugOutStream : public IStream {
13723
                  std::unique_ptr<StreamBufImpl<OutputDebugWriter» m_streamBuf;
13724
13725
                  mutable std::ostream m_os;
13726
              public:
13727
                 DebugOutStream()
                  : m_streamBuf( new StreamBufImpl<OutputDebugWriter>() ),
13728
13729
                      m_os( m_streamBuf.get() )
13730
                  { }
13731
13732
                  ~DebugOutStream() override = default;
13733
13734
              public: // IStream
13735
                 std::ostream& stream() const override { return m_os; }
13736
13737
13738
          }} // namespace anon::detail
13739
13741
13742
          auto makeStream( StringRef const &filename ) -> IStream const* {
13743
              if( filename.empty() )
13744
                  return new Detail::CoutStream();
              else if( filename[0] == '%' ) {
   if( filename == "%debug" )
13745
13746
13747
                      return new Detail::DebugOutStream();
13748
                  else
                      CATCH_ERROR( "Unrecognised stream: '" « filename « "'" );
13749
13750
              }
13751
              else
13752
                  return new Detail::FileStream( filename );
13753
          }
13754
          \ensuremath{//} This class encapsulates the idea of a pool of ostringstreams that can be reused.
13755
13756
          struct StringStreams {
13757
             std::vector<std::unique_ptr<std::ostringstream> m_streams;
13758
              std::vector<std::size_t> m_unused;
13759
              std::ostringstream m_referenceStream; // Used for copy state/ flags from
13760
13761
              auto add() -> std::size_t {
13762
                  if( m_unused.empty() ) {
13763
                      m streams.push back( std::unique ptr<std::ostringstream>( new std::ostringstream ) );
13764
                      return m_streams.size()-1;
13765
13766
                  else {
13767
                      auto index = m_unused.back();
13768
                      m_unused.pop_back();
13769
                      return index;
13770
                  }
13771
              }
13772
13773
              void release( std::size_t index ) {
                  \verb|m_streams[index]-> \verb|copyfmt(m_referenceStream); // Restore initial flags and other state| \\
13774
13775
                  m_unused.push_back(index);
13776
13777
          };
13778
13779
          ReusableStringStream::ReusableStringStream()
          : m_index( Singleton<StringStreams>::getMutable().add() ),
13780
13781
              m_oss( Singleton<StringStreams>::getMutable().m_streams[m_index].get() )
13782
13783
13784
          ReusableStringStream::~ReusableStringStream() {
13785
             static_cast<std::ostringstream*>( m_oss )->str("");
13786
              m oss->clear();
13787
              Singleton<StringStreams>::getMutable().release( m index );
13788
          }
13789
13790
          auto ReusableStringStream::str() const -> std::string {
13791
              return static_cast<std::ostringstream*>( m_oss )->str();
13792
13793
13795
```

```
13796 #ifndef CATCH_CONFIG_NOSTDOUT // If you #define this you must implement these functions
         std::ostream& cout() { return std::cout; std::ostream& cerr() { return std::cerr;
13797
13798
13799
          std::ostream& clog() { return std::clog; }
13800 #endif
13801 }
13802 // end catch_stream.cpp
13803 // start catch_string_manip.cpp
13804
13805 #include <algorithm>
13806 #include <ostream>
13807 #include <cstring>
13808 #include <cctype>
13809 #include <vector>
13810
13811 namespace Catch {
13812
13813
          namespace {
13814
              char toLowerCh(char c) {
13815
                   return static_cast<char>( std::tolower( static_cast<unsigned char>(c) ) );
13816
13817
           }
13818
          bool startsWith( std::string const& s, std::string const& prefix ) {
    return s.size() >= prefix.size() && std::equal(prefix.begin(), prefix.end(), s.begin());
13819
13820
13821
13822
           bool startsWith( std::string const& s, char prefix ) {
13823
              return !s.empty() && s[0] == prefix;
13824
          bool endsWith( std::string const& s, std::string const& suffix ) {
   return s.size() >= suffix.size() && std::equal(suffix.rbegin(), suffix.rend(), s.rbegin());
13825
13826
13827
13828
           bool endsWith( std::string const& s, char suffix ) {
13829
              return !s.empty() && s[s.size()-1] == suffix;
13830
13831
           bool contains( std::string const& s, std::string const& infix ) {
13832
               return s.find( infix ) != std::string::npos;
13833
13834
           void toLowerInPlace( std::string& s ) {
13835
              std::transform( s.begin(), s.end(), s.begin(), toLowerCh );
13836
13837
           std::string toLower( std::string const& s ) {
13838
               std::string lc = s;
13839
               toLowerInPlace( lc );
13840
               return lc;
13841
           std::string trim( std::string const& str ) {
    static char const* whitespaceChars = "\n\r\t ";
13842
13843
               std::string::size_type start = str.find_first_not_of( whitespaceChars );
13844
13845
               std::string::size_type end = str.find_last_not_of( whitespaceChars );
13846
13847
               return start != std::string::npos ? str.substr( start, 1+end-start ) : std::string();
13848
          }
13849
           StringRef trim(StringRef ref) {
13850
               const auto is_ws = [](char c) {
    return c == ' ' || c == '\t' || c == '\n' || c == '\r';
13851
13852
13853
13854
               size_t real_begin = 0;
13855
               while (real_begin < ref.size() && is_ws(ref[real_begin])) { ++real_begin; }</pre>
13856
               size t real end = ref.size();
               while (real_end > real_begin && is_ws(ref[real_end - 1])) { --real_end; }
13857
13858
13859
               return ref.substr(real_begin, real_end - real_begin);
13860
          }
13861
13862
          bool replaceInPlace( std::string& str, std::string const& replaceThis, std::string const& withThis
      ) {
13863
               bool replaced = false;
               std::size_t i = str.find( replaceThis );
13864
13865
               while( i != std::string::npos ) {
13866
                   replaced = true;
13867
                    str = str.substr( 0, i ) + withThis + str.substr( i+replaceThis.size() );
                   if( i < str.size()-withThis.size() )</pre>
13868
                        i = str.find( replaceThis, i+withThis.size() );
13869
13870
13871
                        i = std::string::npos;
13872
13873
               return replaced;
13874
          }
13875
13876
           std::vector<StringRef> splitStringRef( StringRef str, char delimiter ) {
13877
               std::vector<StringRef> subStrings;
13878
               std::size_t start = 0;
               for(std::size_t pos = 0; pos < str.size(); ++pos ) {</pre>
13879
                   if( str[pos] == delimiter ) {
   if( pos - start > 1 )
13880
13881
```

```
subStrings.push_back( str.substr( start, pos-start ) );
13883
                      start = pos+1;
13884
                 }
13885
13886
             if( start < str.size() )</pre>
13887
                 subStrings.push back( str.substr( start, str.size()-start ) );
13888
              return subStrings;
13889
13890
13891
         pluralise::pluralise( std::size_t count, std::string const& label )
         : m_count(count),
m_label(label)
13892
13893
13894
         { }
13895
13896
         std::ostream& operator « ( std::ostream& os, pluralise const& pluraliser ) {
            os « pluraliser.m_count « ' ' « pluraliser.m_label; if( pluraliser.m_count != 1 )
13897
13898
13899
                 os « 's';
13900
             return os;
13901
         }
13902
13903 }
13904 // end catch_string_manip.cpp
13905 // start catch_stringref.cpp
13906
13907 #include <algorithm>
13908 #include <ostream>
13909 #include <cstring>
13910 #include <cstdint>
13911
13912 namespace Catch {
13913
         StringRef::StringRef( char const* rawChars ) noexcept
13914
          : StringRef( rawChars, static_cast<StringRef::size_type>(std::strlen(rawChars) ) )
13915
13916
         13917
13918
     instance");
13919
            return m_start;
13920
13921
          auto StringRef::data() const noexcept -> char const* {
           return m_start;
13922
13923
         }
13924
13925
         auto StringRef::substr( size_type start, size_type size ) const noexcept -> StringRef {
13926
             if (start < m_size)</pre>
13927
                  return StringRef(m_start + start, (std::min)(m_size - start, size));
13928
             } else {
13929
                 return StringRef():
13930
             }
13931
13932
         auto StringRef::operator == ( StringRef const& other ) const noexcept -> bool {
         return m_size == other.m_size
13933
13934
                && (std::memcmp( m_start, other.m_start, m_size ) == 0);
13935
         }
13936
13937
         auto operator « ( std::ostream& os, StringRef const& str ) -> std::ostream& {
13938
             return os.write(str.data(), str.size());
13939
13940
13941
         auto operator+=( std::string& lhs, StringRef const& rhs ) -> std::string& {
13942
             lhs.append(rhs.data(), rhs.size());
13943
             return lhs;
13944
13945
13946 } // namespace Catch
13947 // end catch_stringref.cpp
13948 // start catch_tag_alias.cpp
13949
13950 namespace Catch {
         TagAlias::TagAlias(std::string const & _tag, SourceLineInfo _lineInfo): tag(_tag),
13951
     lineInfo(_lineInfo) {}
13952 }
13953 // end catch_tag_alias.cpp
13954 // start catch_tag_alias_autoregistrar.cpp
13955
13956 namespace Catch {
13957
        RegistrarForTagAliases::RegistrarForTagAliases(char const* alias, char const* tag, SourceLineInfo
13958
     const& lineInfo) {
13959
             CATCH_TRY {
13960
                 getMutableRegistryHub().registerTagAlias(alias, tag, lineInfo);
13961
             } CATCH_CATCH_ALL {
13962
                 // Do not throw when constructing global objects, instead register the exception to be
     processed later
13963
                 getMutableRegistryHub().registerStartupException();
             }
13964
```

```
13965
13966
13967
13968 // end catch_tag_alias_autoregistrar.cpp
13969 // start catch_tag_alias_registry.cpp
13970
13971 #include <sstream>
13972
13973 namespace Catch {
13974
13975
          TagAliasRegistry::~TagAliasRegistry() {}
13976
13977
          TagAlias const* TagAliasRegistry::find( std::string const& alias ) const {
13978
              auto it = m_registry.find( alias );
13979
              if( it != m_registry.end() )
13980
                   return &(it->second);
13981
              else
13982
                  return nullptr;
13983
          }
13984
13985
          std::string TagAliasRegistry::expandAliases( std::string const& unexpandedTestSpec ) const {
              std::string expandedTestSpec = unexpandedTestSpec;
for( auto const& registryKvp : m_registry ) {
13986
13987
13988
                  std::size_t pos = expandedTestSpec.find( registryKvp.first );
13989
                   if( pos != std::string::npos ) {
13990
                       expandedTestSpec = expandedTestSpec.substr( 0, pos ) +
13991
                                            registryKvp.second.tag
13992
                                            expandedTestSpec.substr( pos + registryKvp.first.size() );
13993
                  }
13994
              }
13995
              return expandedTestSpec;
13996
          }
13997
13998
         void TagAliasRegistry::add( std::string const& alias, std::string const& tag, SourceLineInfo
     const& lineInfo ) {
              CATCH_ENFORCE( startsWith(alias, "[@") && endsWith(alias, ']'),

"error: tag alias, '" « alias « "' is not of the form [@alias name].\n" «
13999
14000
     lineInfo );
14001
              14002
14003
14004
                             « "\tRedefined at: " « lineInfo );
14005
14006
          }
14007
14008
          ITagAliasRegistry::~ITagAliasRegistry() {}
14009
14010
          ITagAliasRegistry const& ITagAliasRegistry::get() {
14011
              return getRegistryHub().getTagAliasRegistry();
14012
14013
14014 }
       // end namespace Catch
14015 // end catch_tag_alias_registry.cpp
14016 // start catch_test_case_info.cpp
14017
14018 #include <cctype>
14019 #include <exception>
14020 #include <algorithm>
14021 #include <sstream>
14022
14023 namespace Catch {
14024
14025
          namespace {
14026
              TestCaseInfo::SpecialProperties parseSpecialTag( std::string const& tag ) {
                  if( startsWith( tag, '.' ) ||
14027
                      tag == "!hide" )
14028
                  return TestCaseInfo::IsHidden;
else if( tag == "!throws" )
14029
14030
                      return TestCaseInfo::Throws;
14031
                  else if( tag == "!shouldfail" )
14032
14033
                      return TestCaseInfo::ShouldFail;
14034
                  else if( tag == "!mayfail" )
                  return TestCaseInfo::MayFail;
else if( tag == "!nonportable" )
14035
14036
                      return TestCaseInfo::NonPortable;
14037
                  else if( tag == "!benchmark" )
14038
14039
                       return static_cast<TestCaseInfo::SpecialProperties>( TestCaseInfo::Benchmark |
     TestCaseInfo::IsHidden );
14040
14041
                      return TestCaseInfo::None:
14042
14043
              bool isReservedTag( std::string const& tag ) {
                  return parseSpecialTag( tag ) == TestCaseInfo::None && tag.size() > 0 && !std::isalnum(
      static_cast<unsigned char>(tag[0]) );
14045
              void enforceNotReservedTag( std::string const& tag, SourceLineInfo const& _lineInfo ) {
14046
14047
                   CATCH ENFORCE (!isReservedTag(tag).
```

```
14048
                                                             "Tag name: [" \ll tag \ll "] is not allowed.\n"
                                                             \mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremat
14049
                                                             « _lineInfo );
14050
14051
14052
                   }
14053
14054
                   TestCase makeTestCase( ITestInvoker* _testCase,
14055
                                                                 std::string const& _className,
14056
                                                                 NameAndTags const& nameAndTags
14057
                                                                 SourceLineInfo const& lineInfo )
14058
                  {
14059
                          bool isHidden = false;
14060
14061
                           // Parse out tags
14062
                           std::vector<std::string> tags;
14063
                           std::string desc, tag;
14064
                          bool inTag = false;
                           for (char c : nameAndTags.tags) {
14065
                                  if (!inTag) {
    if ( c == '[' )
14066
14067
14068
                                                 inTag = true;
14069
                                          else
                                                 desc += c:
14070
14071
14072
                                  else {
14073
                                          if( c == ']' ) {
14074
                                                  TestCaseInfo::SpecialProperties prop = parseSpecialTag( tag );
14075
                                                  if( ( prop & TestCaseInfo::IsHidden ) != 0 )
14076
                                                        isHidden = true;
                                                  else if( prop == TestCaseInfo::None )
14077
14078
                                                        enforceNotReservedTag( tag, _lineInfo );
14079
                                                  // Merged hide tags like `[.approvals] ' should be added as // `[.][approvals]'. The `[.]' is added at later point, so
14080
14081
                                                 // we only strip the prefix
if (startsWith(tag, '.') && tag.size() > 1) {
14082
14083
14084
                                                         tag.erase(0, 1);
14085
14086
                                                  tags.push_back( tag );
14087
                                                  tag.clear();
14088
                                                  inTag = false;
14089
14090
                                          else
14091
                                                 tag += c;
14092
                                 }
14093
                          if( isHidden ) {
    // Add all "hidden" tags to make them behave identically
    tags.insert( tags.end(), { ".", "!hide" } );
14094
14095
14096
14097
14098
14099
                          TestCaseInfo info( static_cast<std::string>(nameAndTags.name), _className, desc, tags,
          _lineInfo );
14100
                        return TestCase( _testCase, std::move(info) );
14101
14102
                  void setTags( TestCaseInfo& testCaseInfo, std::vector<std::string> tags ) {
14104
                         std::sort(begin(tags), end(tags));
14105
                          tags.erase(std::unique(begin(tags), end(tags)), end(tags));
14106
                          testCaseInfo.lcaseTags.clear();
14107
14108
                          for( auto const& tag : tags ) {
14109
                                  std::string lcaseTag = toLower( tag );
                                  testCaseInfo.properties = static_cast<TestCaseInfo::SpecialProperties>(
14110
           testCaseInfo.properties | parseSpecialTag( lcaseTag ) );
14111
                                  testCaseInfo.lcaseTags.push_back( lcaseTag );
14112
                          testCaseInfo.tags = std::move(tags);
14113
14114
14115
14116
                   TestCaseInfo::TestCaseInfo( std::string const& _name,
14117
                                                                         std::string const& _className,
14118
                                                                         std::string const& _description,
                                                                         std::vector<std::string> const& _tags,
14119
                                                                        SourceLineInfo const& _lineInfo )
14120
14121
                   : name( _name ),
14122
                          className ( _className ),
14123
                           description ( _description ),
                          lineInfo( _lineInfo ),
properties( None )
14124
14125
14126
                  {
14127
                          setTags( *this, _tags );
14128
14129
14130
                  bool TestCaseInfo::isHidden() const {
                          return ( properties & IsHidden ) != 0;
14131
14132
                   }
```

```
14133
          bool TestCaseInfo::throws() const {
             return ( properties & Throws ) != 0;
14134
14135
          bool TestCaseInfo::okToFail() const {
14136
              return ( properties & (ShouldFail | MayFail ) ) != 0;
14137
14138
          bool TestCaseInfo::expectedToFail() const {
14139
              return ( properties & (ShouldFail ) ) != 0;
14140
14141
14142
          std::string TestCaseInfo::tagsAsString() const {
14143
             std::string ret;
// '[' and ']' per tag
std::size_t full_size = 2 * tags.size();
14144
14145
14146
14147
              for (const auto& tag : tags) {
14148
                  full_size += tag.size();
14149
14150
              ret.reserve(full size);
              for (const auto& tag : tags) {
14151
                  ret.push_back('[');
14152
14153
                   ret.append(tag);
14154
                  ret.push_back(']');
14155
              }
14156
14157
              return ret;
14158
         }
14159
14160
          TestCase::TestCase( ITestInvoker* testCase, TestCaseInfo&& info ) : TestCaseInfo( std::move(info)
14162
          TestCase TestCase::withName( std::string const& _newName ) const {
14163
              TestCase other( *this );
14164
              other.name = _newName;
14165
              return other;
14166
          }
14167
          void TestCase::invoke() const {
14168
14169
              test->invoke();
14170
14171
14172
          bool TestCase::operator == ( TestCase const& other ) const {
           return test.get() == other.test.get() &&
14173
14174
                       name == other.name &&
14175
                       className == other.className;
14176
          }
14177
14178
          bool TestCase::operator < ( TestCase const& other ) const {</pre>
          return name < other.name;
}</pre>
14179
14180
14181
14182
          TestCaseInfo const& TestCase::getTestCaseInfo() const
14183
14184
              return *this;
14185
         }
14186
14187 } // end namespace Catch
14188 // end catch_test_case_info.cpp
14189 // start catch_test_case_registry_impl.cpp
14190
14191 #include <algorithm>
14192 #include <sstream>
14193
14194 namespace Catch {
14195
14196
          namespace {
14197
              struct TestHasher {
14198
                  using hash_t = uint64_t;
14199
14200
                  explicit TestHasher( hash_t hashSuffix ):
14201
                      m_hashSuffix{ hashSuffix } {}
14202
14203
                   uint32_t operator()( TestCase const& t ) const {
                       // FNV-la hash with multiplication fold.
const hash_t prime = 1099511628211u;
hash_t hash = 14695981039346656037u;
14204
14205
14206
14207
                       for ( const char c : t.name ) {
14208
                          hash ^= c;
14209
                           hash *= prime;
14210
                       hash ^= m hashSuffix:
14211
                       hash *= prime;
14212
14213
                       const uint32_t low{ static_cast<uint32_t>( hash ) };
14214
                       const uint32_t high{ static_cast<uint32_t>( hash » 32 ) };
14215
                       return low * high;
14216
                   }
14217
14218
              private:
```

```
hash_t m_hashSuffix;
14220
14221
          } // end unnamed namespace
14222
14223
          std::vector<TestCase> sortTests( IConfig const& config, std::vector<TestCase> const&
      unsortedTestCases ) {
14224
              switch( config.runOrder() ) {
14225
                   case RunTests::InDeclarationOrder:
14226
                      // already in declaration order
                       break;
14227
14228
14229
                   case RunTests::InLexicographicalOrder: {
14230
                       std::vector<TestCase> sorted = unsortedTestCases;
14231
                       std::sort( sorted.begin(), sorted.end() );
14232
                        return sorted;
14233
                   }
14234
14235
                   case RunTests::InRandomOrder: {
14236
                       seedRng( config );
14237
                       TestHasher h{ config.rngSeed() };
14238
14239
                       using hashedTest = std::pair<TestHasher::hash_t, TestCase const*>;
                       std::vector<hashedTest> indexed_tests;
indexed_tests.reserve( unsortedTestCases.size() );
14240
14241
14242
14243
                       for (auto const& testCase : unsortedTestCases) {
14244
                            indexed_tests.emplace_back(h(testCase), &testCase);
14245
14246
14247
                       std::sort(indexed_tests.begin(), indexed_tests.end(),
                                  [](hashedTest const& lhs, hashedTest const& rhs) {
14248
14249
                                  if (lhs.first == rhs.first) {
14250
                                       return lhs.second->name < rhs.second->name;
14251
14252
                                  return lhs.first < rhs.first;</pre>
14253
                       });
14254
14255
                       std::vector<TestCase> sorted;
14256
                       sorted.reserve( indexed_tests.size() );
14257
14258
                        for (auto const& hashed : indexed_tests) {
14259
                            sorted.emplace_back(*hashed.second);
14260
14261
14262
                       return sorted;
14263
                   }
14264
14265
               return unsortedTestCases;
          }
14266
14267
14268
          bool isThrowSafe( TestCase const& testCase, IConfig const& config ) {
14269
               return !testCase.throws() || config.allowThrows();
14270
14271
14272
          bool matchTest( TestCase const& testCase, TestSpec const& testSpec, IConfig const& config ) {
14273
              return testSpec.matches( testCase ) && isThrowSafe( testCase, config );
14274
14275
14276
          void enforceNoDuplicateTestCases( std::vector<TestCase> const& functions ) {
14277
               std::set<TestCase> seenFunctions;
               for( auto const& function : functions ) {
14278
14279
                   auto prev = seenFunctions.insert( function );
14280
                   CATCH_ENFORCE ( prev.second,
                            "error: TEST_CASE(\"" « function.name « "\" ) already defined.\n" « "\tFirst seen at " « prev.first->getTestCaseInfo().lineInfo « "\n" « "\tRedefined at " « function.getTestCaseInfo().lineInfo );
14281
14282
14283
14284
              }
14285
          }
14286
14287
          std::vector<TestCase> filterTests( std::vector<TestCase> const& testCases, TestSpec const&
      testSpec, IConfig const& config ) {
14288
               std::vector<TestCase> filtered;
14289
               filtered.reserve( testCases.size() );
14290
               for (auto const& testCase : testCases) {
                   if ((!testSpec.hasFilters() && !testCase.isHidden()) ||
14291
14292
                        (testSpec.hasFilters() && matchTest(testCase, testSpec, config))) {
14293
                       filtered.push_back(testCase);
14294
                   }
14295
              return filtered:
14296
14297
14298
          std::vector<TestCase> const& getAllTestCasesSorted( IConfig const& config ) {
              return getRegistryHub().getTestCaseRegistry().getAllTestsSorted( config );
14299
14300
14301
          void TestRegistry::registerTest( TestCase const& testCase ) {
14302
14303
               std::string name = testCase.getTestCaseInfo().name;
```

```
14304
              if( name.empty() ) {
14305
                  ReusableStringStream rss;
                  rss « "Anonymous test case " « ++m_unnamedCount;
14306
14307
                  return registerTest( testCase.withName( rss.str() ) );
14308
14309
              m functions.push back( testCase );
14310
          }
14311
14312
          std::vector<TestCase> const& TestRegistry::getAllTests() const {
14313
              return m_functions;
14314
14315
          std::vector<TestCase> const& TestRegistry::getAllTestsSorted( IConfig const& config ) const {
14316
              if( m_sortedFunctions.empty() )
14317
                  enforceNoDuplicateTestCases( m_functions );
14318
14319
              if( m_currentSortOrder != config.runOrder() || m_sortedFunctions.empty() ) {
14320
                  m_sortedFunctions = sortTests( config, m_functions );
                  m_currentSortOrder = config.runOrder();
14321
14322
14323
              return m_sortedFunctions;
14324
14325
14327
          TestInvokerAsFunction::TestInvokerAsFunction( void(*testAsFunction)() ) noexcept :
      m_testAsFunction( testAsFunction ) {}
14328
14329
          void TestInvokerAsFunction::invoke() const {
14330
             m_testAsFunction();
14331
14332
14333
          std::string extractClassName( StringRef const& classOrQualifiedMethodName ) {
14334
             std::string className(classOrOualifiedMethodName);
14335
              if( startsWith( className, '&'
14336
14337
                  std::size_t lastColons = className.rfind( "::" );
                  std::size_t penultimateColons = className.rfind( "::", lastColons-1 );
14338
14339
                  if( penultimateColons == std::string::npos )
                       penultimateColons = 1;
14340
14341
                  className = className.substr( penultimateColons, lastColons-penultimateColons );
14342
14343
              return className;
14344
         }
14345
14346 } // end namespace Catch
14347 // end catch_test_case_registry_impl.cpp
14348 // start catch_test_case_tracker.cpp
14349
14350 #include <algorithm>
14351 #include <cassert>
14352 #include <stdexcept>
14353 #include <memory>
14354 #include <sstream>
14355
14356 #if defined(__clang__)
14357 # pragma clang diagnostic push
14358 # pragma clang diagnostic igno:
14358 # pragma clang diagnostic ignored "-Wexit-time-destructors" 14359 #endif
14360
14361 namespace Catch {
14362 namespace TestCaseTracking {
14363
14364
          NameAndLocation::NameAndLocation( std::string const& _name, SourceLineInfo const& _location )
14365
          : name( _name ),
14366
              location( _location )
14367
14368
14369
          ITracker::~ITracker() = default;
14370
14371
          ITracker& TrackerContext::startRun() {
              m_rootTracker = std::make_shared<SectionTracker>( NameAndLocation( "{root}",
14372
     CATCH_INTERNAL_LINEINFO ), *this, nullptr );
m_currentTracker = nullptr;
14373
14374
              m_runState = Executing;
14375
              return *m_rootTracker;
14376
          }
14377
14378
          void TrackerContext::endRun() {
14379
             m_rootTracker.reset();
14380
              m_currentTracker = nullptr;
14381
              m_runState = NotStarted;
14382
          }
14383
14384
          void TrackerContext::startCycle() {
14385
              m_currentTracker = m_rootTracker.get();
14386
              m_runState = Executing;
14387
          void TrackerContext::completeCycle() {
14388
14389
              m_runState = CompletedCycle;
```

```
14390
          }
14391
14392
          bool TrackerContext::completedCycle() const {
14393
             return m_runState == CompletedCycle;
14394
14395
          ITracker& TrackerContext::currentTracker() {
14396
             return *m_currentTracker;
14397
14398
          void TrackerContext::setCurrentTracker( ITracker* tracker ) {
              m_currentTracker = tracker;
14399
14400
14401
14402
          TrackerBase::TrackerBase( NameAndLocation const& nameAndLocation, TrackerContext& ctx, ITracker*
     parent ):
14403
              ITracker(nameAndLocation),
14404
              m_ctx( ctx ),
14405
              m_parent( parent )
         {}
14406
14407
14408
          bool TrackerBase::isComplete() const {
14409
             return m_runState == CompletedSuccessfully || m_runState == Failed;
14410
14411
          bool TrackerBase::isSuccessfullyCompleted() const {
14412
              return m_runState == CompletedSuccessfully;
14413
14414
          bool TrackerBase::isOpen() const {
              return m_runState != NotStarted && !isComplete();
14415
14416
14417
          bool TrackerBase::hasChildren() const {
14418
             return !m_children.empty();
14419
          }
14420
14421
          void TrackerBase::addChild( ITrackerPtr const& child ) {
14422
             m_children.push_back( child );
14423
14424
14425
          ITrackerPtr TrackerBase::findChild( NameAndLocation const& nameAndLocation ) {
14426
              auto it = std::find_if( m_children.begin(), m_children.end(),
14427
                  [&nameAndLocation] ( ITrackerPtr const& tracker ) {
14428
                      return
14429
                           tracker->nameAndLocation().location == nameAndLocation.location &&
14430
                           tracker->nameAndLocation().name == nameAndLocation.name;
14431
              } );
return( it != m_children.end() )
14432
14433
                 ? *it
14434
                   : nullptr;
14435
14436
          ITracker& TrackerBase::parent() {
              assert( m_parent ); // Should always be non-null except for root
14437
14438
              return *m_parent;
14439
          }
14440
14441
          void TrackerBase::openChild() {
             if( m_runState != ExecutingChildren ) {
    m_runState = ExecutingChildren;
14442
14443
14444
                   if( m parent )
14445
                      m_parent->openChild();
14446
              }
14447
          }
14448
14449
          bool TrackerBase::isSectionTracker() const { return false; }
14450
          bool TrackerBase::isGeneratorTracker() const { return false; }
14451
14452
          void TrackerBase::open()
14453
              m_runState = Executing;
14454
              moveToThis();
14455
              if( m_parent )
                  m_parent->openChild();
14456
14457
          }
14458
14459
          void TrackerBase::close() {
14460
              // Close any still open children (e.g. generators)
while( &m_ctx.currentTracker() != this )
14461
14462
14463
                  m ctx.currentTracker().close();
14464
14465
              switch( m_runState )
                 case NeedsAnotherRun:
14466
                      break;
14467
14468
14469
                  case Executing:
14470
                      m_runState = CompletedSuccessfully;
14471
                      break;
14472
                  case ExecutingChildren:
14473
                      if( std::all_of(m_children.begin(), m_children.end(), [](ITrackerPtr const& t){ return
      t->isComplete(); }) )
14474
                          m runState = CompletedSuccessfully;
```

```
14475
                      break:
14476
14477
                  case NotStarted:
14478
                  case CompletedSuccessfully:
14479
                  case Failed:
                      CATCH_INTERNAL_ERROR( "Illogical state: " « m_runState );
14480
14481
14482
14483
                      CATCH_INTERNAL_ERROR( "Unknown state: " « m_runState );
14484
14485
              moveToParent();
14486
              m_ctx.completeCycle();
14487
          void TrackerBase::fail() {
14488
14489
              m_runState = Failed;
              if( m_parent )
14490
14491
                  m parent->markAsNeedingAnotherRun();
14492
              moveToParent();
14493
              m_ctx.completeCycle();
14494
14495
          void TrackerBase::markAsNeedingAnotherRun() {
14496
              m_runState = NeedsAnotherRun;
14497
          }
14498
14499
          void TrackerBase::moveToParent() {
14500
             assert( m_parent );
14501
              m_ctx.setCurrentTracker( m_parent );
14502
14503
          void TrackerBase::moveToThis() {
14504
              m_ctx.setCurrentTracker( this );
14505
14506
14507
          SectionTracker::SectionTracker( NameAndLocation const& nameAndLocation, TrackerContext& ctx,
      ITracker* parent )
14508
         : TrackerBase( nameAndLocation, ctx, parent ),
14509
              m_trimmed_name(trim(nameAndLocation.name))
14510
          {
14511
              if( parent ) {
14512
                  while(!parent->isSectionTracker())
14513
                     parent = &parent->parent();
14514
                  {\tt SectionTracker\&parentSection = static\_cast < SectionTracker\& > ( \star parent );}
14515
14516
                  addNextFilters( parentSection.m_filters );
14517
              }
14518
         }
14519
14520
         bool SectionTracker::isComplete() const {
14521
              bool complete = true;
14522
14523
              if (m filters.emptv()
14524
                  || m_filters[0]
14525
                  || std::find(m_filters.begin(), m_filters.end(), m_trimmed_name) != m_filters.end()) {
14526
                  complete = TrackerBase::isComplete();
14527
14528
              return complete;
14529
          }
14530
14531
          bool SectionTracker::isSectionTracker() const { return true; }
14532
14533
          SectionTracker& SectionTracker::acquire( TrackerContext& ctx, NameAndLocation const&
     nameAndLocation ) {
14534
              std::shared ptr<SectionTracker> section;
14535
14536
              ITracker& currentTracker = ctx.currentTracker();
14537
              if( ITrackerPtr childTracker = currentTracker.findChild( nameAndLocation ) ) {
14538
                  assert( childTracker );
14539
                  assert( childTracker->isSectionTracker() );
14540
                  section = std::static_pointer_cast<SectionTracker>( childTracker );
14541
14542
              else {
14543
                  section = std::make_shared<SectionTracker>( nameAndLocation, ctx, &currentTracker );
14544
                  currentTracker.addChild( section );
14545
14546
              if( !ctx.completedCycle() )
14547
                  section->tryOpen();
14548
              return *section;
14549
         }
14550
14551
          void SectionTracker::tryOpen() {
14552
              if(!isComplete())
14553
                 open();
14554
          }
14555
14556
          void SectionTracker::addInitialFilters( std::vector<std::string> const& filters ) {
              if( !filters.empty() ) {
14557
                  m_filters.reserve( m_filters.size() + filters.size() + 2 );
14558
14559
                  m_filters.emplace_back(""); // Root - should never be consulted
```

```
14560
                  m_filters.emplace_back(""); // Test Case - not a section filter
14561
                  m_filters.insert( m_filters.end(), filters.begin(), filters.end() );
14562
              }
14563
14564
          void SectionTracker::addNextFilters( std::vector<std::string> const& filters ) {
14565
              if (filters.size() > 1)
14566
                  m_filters.insert( m_filters.end(), filters.begin()+1, filters.end() );
14567
14568
14569
          std::vector<std::string> const& SectionTracker::getFilters() const {
            return m_filters;
14570
14571
          }
14572
          std::string const& SectionTracker::trimmedName() const {
14573
14574
            return m_trimmed_name;
14575
14576
14577 } // namespace TestCaseTracking
14579 using TestCaseTracking::ITracker;
14580 using TestCaseTracking::TrackerContext;
14581 using TestCaseTracking::SectionTracker;
14582
14583 } // namespace Catch
14584
14585 #if defined(__clang__)
14586 #
          pragma clang diagnostic pop
14587 #endif
14588 // end catch_test_case_tracker.cpp
14589 // start catch_test_registry.cpp
14590
14591 namespace Catch {
14592
14593
          auto makeTestInvoker( void(*testAsFunction)() ) noexcept -> ITestInvoker* {
14594
            return new(std::nothrow) TestInvokerAsFunction( testAsFunction );
14595
14596
14597
          NameAndTags::NameAndTags( StringRef const& name_ , StringRef const& tags_ ) noexcept : name( name_
     ), tags( tags_ ) {}
14598
14599
         AutoReg::AutoReg( ITestInvoker* invoker, SourceLineInfo const& lineInfo, StringRef const&
     classOrMethod, NameAndTags const& nameAndTags ) noexcept {
14600
             CATCH TRY (
14601
                  getMutableRegistryHub()
                          .registerTest(
14602
14603
                              makeTestCase(
                                  invoker,
extractClassName( classOrMethod ),
14604
14605
14606
                                  nameAndTags.
14607
                                  lineInfo));
14608
              } CATCH_CATCH_ALL {
                  // Do not throw when constructing global objects, instead register the exception to be
14609
     processed later
14610
                  getMutableRegistryHub().registerStartupException();
              }
14611
14612
          }
14613
14614
          AutoReg::~AutoReg() = default;
14615 }
14616 // end catch_test_registry.cpp
14617 // start catch_test_spec.cpp
14618
14619 #include <algorithm>
14620 #include <string>
14621 #include <vector>
14622 #include <memory>
14623
14624 namespace Catch {
14625
14626
          TestSpec::Pattern::Pattern( std::string const& name )
14627
          : m_name( name )
14628
14629
          TestSpec::Pattern::~Pattern() = default;
14630
14631
14632
          std::string const& TestSpec::Pattern::name() const {
14633
             return m_name;
14634
14635
14636
          TestSpec::NamePattern::NamePattern( std::string const& name, std::string const& filterString )
14637
          : Pattern ( filterString )
14638
           m_wildcardPattern( toLower( name ), CaseSensitive::No )
14639
14640
14641
          bool TestSpec::NamePattern::matches( TestCaseInfo const& testCase ) const {
14642
              return m_wildcardPattern.matches( testCase.name );
14643
          }
```

```
14644
14645
          TestSpec::TagPattern::TagPattern( std::string const& tag, std::string const& filterString )
          : Pattern ( filterString )
14646
14647
          , m_tag( toLower( tag ) )
14648
14649
14650
          bool TestSpec::TagPattern::matches( TestCaseInfo const& testCase ) const {
14651
             return std::find(begin(testCase.lcaseTags),
14652
                              end(testCase.lcaseTags),
14653
                               m_tag) != end(testCase.lcaseTags);
14654
          }
14655
14656
          TestSpec::ExcludedPattern::ExcludedPattern( PatternPtr const& underlyingPattern )
14657
          : Pattern( underlyingPattern->name() )
14658
           m_underlyingPattern( underlyingPattern )
14659
14660
          bool TestSpec::ExcludedPattern::matches( TestCaseInfo const& testCase ) const {
14661
14662
             return !m_underlyingPattern->matches( testCase );
14663
14664
14665
          bool TestSpec::Filter::matches( TestCaseInfo const& testCase ) const {
p->matches( testCase ); } );
14667 }
             return std::all_of( m_patterns.begin(), m_patterns.end(), [&]( PatternPtr const& p ){ return
14668
14669
          std::string TestSpec::Filter::name() const {
14670
            std::string name;
14671
              for( auto const& p : m_patterns )
14672
                 name += p->name();
14673
             return name;
14674
         }
14675
14676
          bool TestSpec::hasFilters() const {
14677
            return !m_filters.empty();
14678
14679
14680
          bool TestSpec::matches( TestCaseInfo const& testCase ) const {
14681
              return std::any_of( m_filters.begin(), m_filters.end(), [&]( Filter const& f ){ return
     f.matches( testCase ); } );
14682
         }
14683
          TestSpec::Matches TestSpec::matchesBvFilter( std::vector<TestCase> const& testCases. IConfig
14684
     const& config ) const
14685
         {
14686
              Matches matches( m_filters.size() );
14687
              std::transform( m_filters.begin(), m_filters.end(), matches.begin(), [&]( Filter const& filter
14688
                  std::vector<TestCase const*> currentMatches;
14689
                  for( auto const& test : testCases )
                      if( isThrowSafe( test, config ) && filter.matches( test ) )
14690
14691
                          currentMatches.emplace_back( &test );
14692
                  return FilterMatch{ filter.name(), currentMatches };
14693
              } );
14694
              return matches:
14695
         }
14696
14697
         const TestSpec::vectorStrings& TestSpec::getInvalidArgs() const{
            return (m_invalidArgs);
14698
14699
14700
14701 }
14702 // end catch_test_spec.cpp
14703 // start catch_test_spec_parser.cpp
14704
14705 namespace Catch {
14706
14707
          TestSpecParser::TestSpecParser( ITagAliasRegistry const& tagAliases ) : m tagAliases( &tagAliases
     ) {}
14708
14709
          TestSpecParser& TestSpecParser::parse( std::string const& arg ) {
              m_mode = None;
14710
14711
              m_exclusion = false;
14712
              m_arg = m_tagAliases->expandAliases( arg );
14713
              m escapeChars.clear();
14714
              m_substring.reserve(m_arg.size());
14715
              m_patternName.reserve(m_arg.size());
14716
              m_realPatternPos = 0;
14717
14718
              for( m_pos = 0; m_pos < m_arg.size(); ++m_pos )</pre>
14719
               //if visitChar fails
14720
                 if( !visitChar( m_arg[m_pos] ) ){
14721
                     m_testSpec.m_invalidArgs.push_back(arg);
14722
14723
14724
              endMode();
14725
              return *this;
```

```
14726
14727
          TestSpec TestSpecParser::testSpec() {
              addFilter();
14728
14729
              return m_testSpec;
14730
          bool TestSpecParser::visitChar( char c ) {
    if( (m_mode != EscapedName) && (c == '\\') ) {
14731
14732
14733
                  escape();
14734
                  addCharToPattern(c);
14735
                  return true;
              }else if((m_mode != EscapedName) && (c == ',') ) {
14736
14737
                 return separate();
14738
14739
14740
              switch( m_mode ) {
14741
              case None:
                 if( processNoneChar( c ) )
14742
14743
                      return true;
                 break;
14744
14745
              case Name:
                 processNameChar( c );
14746
14747
                  break;
14748
              case EscapedName:
14749
                 endMode();
14750
                  addCharToPattern(c);
14751
                  return true;
14752
              default:
14753
              case Tag:
14754
              case QuotedName:
                  if( processOtherChar( c ) )
14755
14756
                      return true;
14757
                  break;
14758
14759
14760
              m_substring += c;
              if(!isControlChar(c)) {
14761
14762
                  m_patternName += c;
14763
                  m_realPatternPos++;
14764
14765
              return true;
14766
          // Two of the processing methods return true to signal the caller to return
14767
          // without adding the given character to the current pattern strings
14768
          bool TestSpecParser::processNoneChar( char c ) {
14769
             switch( c ) {
case ' ':
14770
14771
              return true; case '~':
14772
14773
14774
               m_exclusion = true;
14775
                  return false:
              case '[':
14776
14777
                 startNewMode( Tag );
              return false; case '"':
14778
14779
14780
                  startNewMode ( QuotedName );
14781
                  return false;
14782
              default:
14783
                  startNewMode( Name );
14784
                  return false;
14785
              }
14786
14787
          void TestSpecParser::processNameChar( char c ) {
14788
              if( c == '[' ) {
14789
                  if( m_substring == "exclude:" )
                      m_exclusion = true;
14790
14791
                  else
                  endMode();
startNewMode( Tag );
14792
14793
14794
              }
14795
14796
          bool TestSpecParser::processOtherChar( char c ) {
14797
             if( !isControlChar( c ) )
              return false;
m_substring += c;
14798
14799
14800
              endMode();
14801
              return true;
14802
14803
          void TestSpecParser::startNewMode( Mode mode ) {
14804
              m_mode = mode;
14805
14806
          void TestSpecParser::endMode() {
14807
             switch( m_mode ) {
14808
              case Name:
14809
              case QuotedName:
14810
                return addNamePattern();
14811
              case Tag:
14812
                  return addTagPattern();
```

```
14813
             case EscapedName:
14814
                revertBackToLastMode();
                  return;
14815
14816
              case None:
14817
              default:
14818
                 return startNewMode ( None );
14819
14820
14821
          void TestSpecParser::escape() {
14822
              saveLastMode();
              m_mode = EscapedName;
14823
              m_escapeChars.push_back(m_realPatternPos);
14824
14825
14826
          bool TestSpecParser::isControlChar( char c ) const {
14827
             switch( m_mode ) {
14828
                default:
14829
                     return false:
14830
                  case None:
14831
                     return c == '~';
14832
                  case Name:
14833
                     return c == '[';
14834
                  case EscapedName:
14835
                     return true;
14836
                  case QuotedName:
                     return c == '"';
14837
14838
                  case Tag:
14839
                     return c == '[' || c == ']';
14840
             }
14841
         }
14842
14843
          void TestSpecParser::addFilter() {
14844
              if( !m_currentFilter.m_patterns.empty() ) {
14845
                  m_testSpec.m_filters.push_back( m_currentFilter );
14846
                  m_currentFilter = TestSpec::Filter();
14847
14848
         }
14849
14850
          void TestSpecParser::saveLastMode() {
14851
           lastMode = m_mode;
14852
14853
14854
         void TestSpecParser::revertBackToLastMode() {
14855
           m_mode = lastMode;
14856
14857
         bool TestSpecParser::separate() {
14858
14859
           if( (m_mode==QuotedName) || (m_mode==Tag) ){
14860
               //invalid argument, signal failure to previous scope.
               m_mode = None;
14861
               m_pos = m_arg.size();
14862
14863
              m_substring.clear();
14864
               m_patternName.clear();
14865
               m_realPatternPos = 0;
14866
               return false;
14867
14868
            endMode();
14869
           addFilter();
14870
           return true; //success
14871
14872
14873
         std::string TestSpecParser::preprocessPattern() {
14874
             std::string token = m_patternName;
14875
              for (std::size_t i = 0; i < m_escapeChars.size(); ++i)</pre>
14876
                  token = token.substr(0, m_escapeChars[i] - i) + token.substr(m_escapeChars[i] - i + 1);
14877
              m_escapeChars.clear();
              if (startsWith(token, "exclude:")) {
14878
14879
                  m_exclusion = true;
14880
                  token = token.substr(8);
14881
14882
14883
              m_patternName.clear();
14884
              m_realPatternPos = 0;
14885
14886
              return token:
14887
         }
14888
14889
          void TestSpecParser::addNamePattern() {
14890
             auto token = preprocessPattern();
14891
14892
              if (!token.empty()) {
                  TestSpec::PatternPtr pattern = std::make_shared<TestSpec::NamePattern>(token,
14893
     m_substring);
14894
                 if (m_exclusion)
14895
                      pattern = std::make_shared<TestSpec::ExcludedPattern>(pattern);
14896
                  m_currentFilter.m_patterns.push_back(pattern);
14897
14898
              m substring.clear();
```

```
m_exclusion = false;
14900
              m mode = None;
14901
          }
14902
14903
          void TestSpecParser::addTagPattern() {
14904
              auto token = preprocessPattern();
14905
14906
                  // If the tag pattern is the "hide and tag" shorthand (e.g. [.foo])
14907
                   // we have to create a separate hide tag and shorten the real one
if (token.size() > 1 && token[0] == '.') {
14908
14909
                       token.erase(token.begin());
14910
                       TestSpec::PatternPtr pattern = std::make_shared<TestSpec::TagPattern>(".",
14911
      m_substring);
14912
                       if (m_exclusion) {
14913
                          pattern = std::make_shared<TestSpec::ExcludedPattern>(pattern);
14914
14915
                       m_currentFilter.m_patterns.push_back(pattern);
14916
                  }
14917
14918
                  TestSpec::PatternPtr pattern = std::make_shared<TestSpec::TagPattern>(token, m_substring);
14919
14920
                  if (m exclusion) {
14921
                       pattern = std::make_shared<TestSpec::ExcludedPattern>(pattern);
14922
14923
                  m_currentFilter.m_patterns.push_back(pattern);
14924
14925
              m_substring.clear();
14926
              m_exclusion = false;
14927
              m_mode = None;
14928
         }
14929
14930
          TestSpec parseTestSpec( std::string const& arg ) {
14931
             return TestSpecParser( ITagAliasRegistry::get() ).parse( arg ).testSpec();
14932
14933
14934 } // namespace Catch
14935 // end catch_test_spec_parser.cpp
14936 // start catch_timer.cpp
14937
14938 #include <chrono>
14939
14940 static const uint64 t nanosecondsInSecond = 10000000000;
14941
14942 namespace Catch {
14943
14944
          auto getCurrentNanosecondsSinceEpoch() -> uint64_t {
14945
              return std::chrono::duration_cast<std::chrono::nanoseconds>(
     std::chrono::high_resolution_clock::now().time_since_epoch() ).count();
14946
14947
14948
          namespace {
14949
              auto estimateClockResolution() -> uint64_t {
14950
                 uint64_t sum = 0;
                  static const uint64 t iterations = 1000000;
14951
14952
14953
                  auto startTime = getCurrentNanosecondsSinceEpoch();
14954
14955
                  for( std::size_t i = 0; i < iterations; ++i ) {</pre>
14956
14957
                       uint64 t ticks:
14958
                       uint64_t baseTicks = getCurrentNanosecondsSinceEpoch();
14959
                       do {
14960
                           ticks = getCurrentNanosecondsSinceEpoch();
14961
                       } while( ticks == baseTicks );
14962
14963
                       auto delta = ticks - baseTicks;
14964
                      sum += delta;
14965
14966
                       // If we have been calibrating for over 3 seconds -- the clock
14967
                       \ensuremath{//} is terrible and we should move on.
14968
                       // TBD: How to signal that the measured resolution is probably wrong?
                       if (ticks > startTime + 3 * nanosecondsInSecond) {
    return sum / ( i + 1u );
14969
14970
14971
14972
14973
14974
                  // We're just taking the mean, here. To do better we could take the std. dev and exclude
     outliers
14975
                   // - and potentially do more iterations if there's a high variance.
14976
                  return sum/iterations;
14977
              }
14978
14979
          auto getEstimatedClockResolution() -> uint64_t {
14980
             static auto s_resolution = estimateClockResolution();
14981
              return s_resolution;
14982
          }
```

```
14983
14984
          void Timer::start() {
14985
             m_nanoseconds = getCurrentNanosecondsSinceEpoch();
14986
          auto Timer::getElapsedNanoseconds() const -> uint64_t {
14987
14988
              return getCurrentNanosecondsSinceEpoch() - m nanoseconds;
14989
14990
          auto Timer::getElapsedMicroseconds() const -> uint64_t {
14991
             return getElapsedNanoseconds()/1000;
14992
14993
          auto Timer::getElapsedMilliseconds() const -> unsigned int {
              return static_cast<unsigned int>(getElapsedMicroseconds()/1000);
14994
14995
14996
          auto Timer::getElapsedSeconds() const -> double {
14997
              return getElapsedMicroseconds()/1000000.0;
14998
14999
15000 } // namespace Catch
15001 // end catch_timer.cpp
15002 // start catch_tostring.cpp
15003
15004 #if defined(__clang_
15005 # pragma clang diagnostic push
           pragma clang diagnostic ignored "-Wexit-time-destructors"
15006 #
15007 #
           pragma clang diagnostic ignored "-Wglobal-constructors
15008 #endif
15009
15010 // Enable specific decls locally
15011 #if !defined(CATCH_CONFIG_ENABLE_CHRONO_STRINGMAKER)
15012 #define CATCH_CONFIG_ENABLE_CHRONO_STRINGMAKER
15013 #endif
15014
15015 #include <cmath>
15016 #include <iomanip>
15017
15018 namespace Catch {
15019
15020 namespace Detail {
15021
15022
          const std::string unprintableString = "{?}";
15023
15024
          namespace {
15025
              const int hexThreshold = 255:
15026
              struct Endianness {
15027
15028
                  enum Arch { Big, Little };
15029
15030
                  static Arch which() {
15031
                       int one = 1;
                       // If the lowest byte we read is non-zero, we can assume
15032
                       // that little endian format is used.
15033
15034
                       auto value = *reinterpret_cast<char*>(&one);
15035
                       return value ? Little : Big;
15036
                  }
              } ;
15037
15038
          }
15039
15040
          std::string rawMemoryToString( const void *object, std::size_t size ) {
15041
              // Reverse order for little endian architectures
15042
              int i = 0, end = static_cast<int>( size ), inc = 1;
15043
              if( Endianness::which() == Endianness::Little ) {
15044
                  i = end-1;
15045
                  end = inc = -1;
15046
15047
15048
              unsigned char const *bytes = static_cast<unsigned char const *>(object);
15049
              ReusableStringStream rss;
              rss « "0x" « std::setfill('0') « std::hex;
15050
              for(; i != end; i += inc)
15051
15052
                    rss « std::setw(2) « static_cast<unsigned>(bytes[i]);
15053
             return rss.str();
15054
          }
15055 }
15056
15057 template<typename T>
15058 std::string fpToString( T value, int precision ) {
15059
         if (Catch::isnan(value)) {
15060
              return "nan";
15061
          }
15062
15063
          ReusableStringStream rss;
15064
          rss « std::setprecision( precision )
            « std::fixed
15065
15066
              « value;
          std::string d = rss.str();
std::size_t i = d.find_last_not_of('0');
if( i != std::string::npos && i != d.size()-1 ) {
15067
15068
15069
```

```
if( d[i] == '.')
15070
15071
15072
              d = d.substr(0, i+1);
15073
          return d:
15074
15075 }
15076
15078 //
15079 //
           Out-of-line defs for full specialization of StringMaker
15080 //
15082
15083 std::string StringMaker<std::string>::convert(const std::string& str) {
         if (!getCurrentContext() .getConfig()->showInvisibles()) {
   return '"' + str + '"';
15084
15085
15086
15087
         std::string s("\"");
15088
         for (char c : str) {
15089
             switch (c) {
15090
15091
              case '\n':
15092
                 s.append("\\n");
              break; case '\t':
15093
15094
                 s.append("\\t");
15095
15096
                  break;
15097
              default:
15098
                 s.push_back(c);
15099
                 break;
15100
             }
15101
         }
15102
         s.append("\"");
15103
         return s;
15104 }
15105
15106 #ifdef CATCH_CONFIG_CPP17_STRING_VIEW
15107 std::string StringMaker<std::string_view>::convert(std::string_view str) {
         return ::Catch::Detail::stringify(std::string{ str });
15108
15110 #endif
15111
15112 std::string StringMaker<char const*>::convert(char const* str) {
15113
       if (str) {
              return :: Catch:: Detail::stringify(std::string{ str });
15114
15115
         } else {
15116
             return{ "{null string}" };
         }
15117
15118 }
15119 std::string StringMaker<char*>::convert(char* str) {
        <u>if</u> (str) {
15120
15121
              return :: Catch::Detail::stringifv(std::string{ str });
15122
         } else {
15123
             return{ "{null string}" };
15124
         }
15125 }
15126
15127 #ifdef CATCH_CONFIG_WCHAR
15128 std::string StringMaker<std::wstring>::convert(const std::wstring& wstr) {
15129
         std::string s;
15130
         s.reserve(wstr.size());
15131
         for (auto c : wstr) {
             s += (c <= 0xff) ? static_cast<char>(c) : '?';
15132
15133
15134
         return :: Catch:: Detail::stringify(s);
15135 }
15136
15137 # ifdef CATCH_CONFIG_CPP17_STRING_VIEW
15138 std::string StringMaker<std::wstring_view>::convert(std::wstring_view str) {
         return StringMaker<std::wstring>::convert(std::wstring(str));
15139
15140 }
15141 # endif
15142
15143 std::string StringMaker<wchar_t const*>::convert(wchar_t const * str) {
15144
        if (str) {
              return ::Catch::Detail::stringify(std::wstring{ str });
15145
         } else {
15146
15147
             return{ "{null string}" };
15148
15149 }
15150 std::string StringMaker<wchar_t *>::convert(wchar_t * str) {
        if (str) {
15151
             return ::Catch::Detail::stringify(std::wstring{ str });
15152
         } else {
15153
15154
             return{ "{null string}" };
15155
15156 }
15157 #endif
15158
```

```
15159 #if defined(CATCH_CONFIG_CPP17_BYTE)
15160 #include <cstddef>
15161 std::string StringMaker<std::byte>::convert(std::byte value)
15162
          return ::Catch::Detail::stringify(std::to_integer<unsigned long long>(value));
15163 }
15164 #endif // defined(CATCH CONFIG CPP17 BYTE)
15165
15166 std::string StringMaker<int>::convert(int value)
15167
         return ::Catch::Detail::stringify(static_cast<long long>(value));
15168 }
15169 std::string StringMaker<long>::convert(long value) {
          return ::Catch::Detail::stringify(static_cast<long long>(value));
15170
15171 }
15172 std::string StringMaker<long long>::convert(long long value) {
15173
          ReusableStringStream rss;
15174
          rss « value;
          if (value > Detail::hexThreshold) {
    rss « " (0x" « std::hex « value « ')';
15175
15176
15177
          return rss.str();
15178
15179 }
15180
15181 std::string StringMaker<unsigned int>::convert(unsigned int value) {
15182
          return :: Catch::Detail::stringify(static_cast<unsigned long long>(value));
15183 }
15184 std::string StringMaker<unsigned long>::convert(unsigned long value)
          return ::Catch::Detail::stringify(static_cast<unsigned long long>(value));
15185
15186 }
15187 std::string StringMaker<unsigned long long>::convert(unsigned long long value) {
15188
          ReusableStringStream rss;
15189
          rss « value:
          if (value > Detail::hexThreshold) {
   rss « " (0x" « std::hex « value « ')';
15190
15191
15192
15193
          return rss.str();
15194 }
15195
15196 std::string StringMaker<bool>::convert(bool b) {
15197
          return b ? "true" : "false";
15198 }
15199
15200 std::string StringMaker<signed char>::convert(signed char value) {
         if (value == '\r') {
    return "'\\r'";
15201
15202
          } else if (value == '\f') {
15203
15204
              return "'\\f'";
15205
         } else if (value == '\n') {
              return "'\\n'";
15206
          } else if (value == '\t') {
15207
          return "/\\t'";
} else if ('\0' <= value && value < ' ') {
15208
15209
15210
              return :: Catch::Detail::stringify(static_cast<unsigned int>(value));
15211
          } else {
15212
              char chstr[] = "' '";
              chstr[1] = value;
15213
15214
              return chstr;
15215
15216 }
15217 std::string StringMaker<char>::convert(char c) {
15218
          return :: Catch:: Detail::stringify(static_cast<signed char>(c));
15219 }
15220 std::string StringMaker<unsigned char>::convert(unsigned char c) {
15221
          return ::Catch::Detail::stringify(static_cast<char>(c));
15222 }
15223
15224 std::string StringMaker<std::nullptr_t>::convert(std::nullptr_t) {
15225 return "nullptr";
15226 }
15227
15228 int StringMaker<float>::precision = 5;
15229
15230 std::string StringMaker<float>::convert(float value) {
15231
          return fpToString(value, precision) + 'f';
15232 }
15233
15234 int StringMaker<double>::precision = 10;
15235
15236 std::string StringMaker<double>::convert(double value) {
15237
          return fpToString(value, precision);
15238 }
15239
15240 std::string ratio_string<std::atto>::symbol() { return "a"; }
15241 std::string ratio_string<std::femto>::symbol() { return "f";
15242 std::string ratio_string<std::pico>::symbol() { return "p"; }
15243 std::string ratio_string<std::nano>::symbol() { return "n"; }
15244 std::string ratio_string<std::micro>::symbol() { return "u"; }
15245 std::string ratio_string<std::milli>::symbol() { return "m"; }
```

```
15246
15247 } // end namespace Catch
15248
15249 #if defined(__clang__)
15250 #
          pragma clang diagnostic pop
15251 #endif
15252
15253 // end catch_tostring.cpp
15254 // start catch_totals.cpp
15255
15256 namespace Catch {
15257
15258
          Counts Counts::operator - ( Counts const& other ) const {
15259
             Counts diff;
              diff.passed = passed - other.passed;
diff.failed = failed - other.failed;
15260
15261
15262
              diff.failedButOk = failedButOk - other.failedButOk;
15263
             return diff;
15264
         }
15265
15266
         Counts& Counts::operator += ( Counts const& other ) {
15267
             passed += other.passed;
              failed += other.failed;
15268
              failedButOk += other.failedButOk;
15269
15270
             return *this;
15271
         }
15272
15273
          std::size_t Counts::total() const {
15274
            return passed + failed + failedButOk;
15275
15276
          bool Counts::allPassed() const {
15277
             return failed == 0 && failedButOk == 0;
15278
15279
          bool Counts::allOk() const {
15280
             return failed == 0;
15281
15282
15283
          Totals Totals::operator - ( Totals const& other ) const {
15284
              Totals diff;
15285
              diff.assertions = assertions - other.assertions;
15286
              diff.testCases = testCases - other.testCases;
15287
             return diff;
15288
         }
15289
15290
         Totals& Totals::operator += ( Totals const& other ) {
15291
             assertions += other.assertions;
15292
              testCases += other.testCases;
15293
             return *this;
15294
         }
15295
15296
         Totals Totals::delta( Totals const& prevTotals ) const {
15297
             Totals diff = *this - prevTotals;
15298
              if( diff.assertions.failed > 0 )
15299
                 ++diff.testCases.failed;
15300
              else if( diff.assertions.failedButOk > 0 )
                 ++diff.testCases.failedButOk;
15301
15302
              else
15303
                 ++diff.testCases.passed;
15304
              return diff;
15305
         }
15306
15307 }
15308 // end catch_totals.cpp
15309 // start catch_uncaught_exceptions.cpp
15310
15311 // start catch_config_uncaught_exceptions.hpp
15312
15313 //
                     Copyright Catch2 Authors
15314 // Distributed under the Boost Software License, Version 1.0.
         (See accompanying file LICENSE_1_0.txt or copy at
15316 //
               https://www.boost.org/LICENSE_1_0.txt)
15317
15318 // SPDX-License-Identifier: BSL-1.0
15319
15320 #ifndef CATCH_CONFIG_UNCAUGHT_EXCEPTIONS_HPP
15321 #define CATCH_CONFIG_UNCAUGHT_EXCEPTIONS_HPP
15322
15323 #if defined(_MSC_VER)
15324 # if _MSC_VER >= 1900 // Visual Studio 2015 or newer 15325 # define CATCH_INTERNAL CONFIG CPP17 UNCAUGHT EXCE
         define CATCH_INTERNAL_CONFIG_CPP17_UNCAUGHT_EXCEPTIONS
15326 # endif
15327 #endif
15328
15329 #include <exception>
15330
```

```
15333
15334 # define CATCH_INTERNAL_CONFIG_CPP17_UNCAUGHT_EXCEPTIONS
15335 #endif // __cpp_lib_uncaught_exceptions
15336
15337 #if defined(CATCH_INTERNAL_CONFIG_CPP17_UNCAUGHT_EXCEPTIONS) \ 15338 && !defined(CATCH_CONFIG_NO_CPP17_UNCAUGHT_EXCEPTIONS) \
          && !defined(CATCH_CONFIG_CPP17_UNCAUGHT_EXCEPTIONS)
15339
15340
15341 # define CATCH_CONFIG_CPP17_UNCAUGHT_EXCEPTIONS
15342 #endif
15343
15344 #endif // CATCH CONFIG UNCAUGHT EXCEPTIONS HPP
15345 // end catch_config_uncaught_exceptions.hpp
15346 #include <exception>
15347
15348 namespace Catch {
15349
        bool uncaught_exceptions() {
15350 #if defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
15351
              return false;
15352 #elif defined(CATCH_CONFIG_CPP17_UNCAUGHT_EXCEPTIONS)
15353
              return std::uncaught_exceptions() > 0;
15354 #else
15355
              return std::uncaught_exception();
15356 #endif
15357
15358 } // end namespace Catch
15359 // end catch_uncaught_exceptions.cpp
15360 // start catch_version.cpp
15361
15362 #include <ostream>
15363
15364 namespace Catch {
15365
15366
          Version::Version
              ( unsigned int _majorVersion,
15367
15368
                   unsigned int _minorVersion,
                   unsigned int _patchNumber,
char const * const _branchName,
15369
15370
15371
                   unsigned int _buildNumber )
15372
          : majorVersion( _majorVersion ),
15373
              minorVersion( _minorVersion ),
              patchNumber( _patchNumber),
branchName( _branchName),
buildNumber( _buildNumber)
15374
15375
15376
15377
          {}
15378
15379
          std::ostream& operator « ( std::ostream& os, Version const& version ) {
15380
              os « version.majorVersion « '.
                  « version.minorVersion « '.'
15381
15382
                   « version.patchNumber;
15383
               // branchName is never null -> Oth char is \O if it is empty
15384
               if (version.branchName[0]) {
                   os « '-' « version.branchName
 « '.' « version.buildNumber;
15385
15386
15387
15388
               return os;
15389
         }
15390
15391
          Version const& libraryVersion() {
              static Version version( 2, 13, 10, "", 0 );
15392
15393
               return version;
15394
          }
15395
15396 }
15397 // end catch_version.cpp
15398 // start catch_wildcard_pattern.cpp
15399
15400 namespace Catch {
15401
15402
          WildcardPattern::WildcardPattern( std::string const& pattern,
15403
                                               CaseSensitive::Choice caseSensitivity )
15404
               m_caseSensitivity( caseSensitivity ),
15405
              m_pattern( normaliseString( pattern ) )
15406
          {
               if( startsWith( m_pattern, '*' ) )
15407
15408
                   m_pattern = m_pattern.substr( 1 );
15409
                   m_wildcard = WildcardAtStart;
15410
               if( endsWith( m_pattern, '*' ) ) {
15411
                   m_pattern = m_pattern.substr(0, m_pattern.size()-1);
15412
                   m_wildcard = static_cast<WildcardPosition>( m_wildcard | WildcardAtEnd );
15413
15414
               }
15415
15416
15417
          bool WildcardPattern::matches( std::string const& str ) const {
15418
              switch( m_wildcard ) {
                   case NoWildcard:
15419
```

```
return m_pattern == normaliseString( str );
15421
                  case WildcardAtStart:
15422
                      return endsWith( normaliseString( str ), m_pattern );
                  case WildcardAtEnd:
15423
15424
                     return startsWith( normaliseString( str ), m pattern );
                  case WildcardAtBothEnds:
15425
15426
                      return contains( normaliseString( str ), m_pattern );
15427
                  default:
15428
                      CATCH_INTERNAL_ERROR( "Unknown enum" );
15429
             }
         }
15430
15431
         std::string WildcardPattern::normaliseString( std::string const& str ) const {
15432
15433
            return trim( m_caseSensitivity == CaseSensitive::No ? toLower( str ) : str );
15434
15435 }
15436 // end catch_wildcard_pattern.cpp
15437 // start catch_xmlwriter.cpp
15438
15439 #include <iomanip>
15440 #include <type_traits>
15441
15442 namespace Catch {
15443
15444 namespace {
15445
15446
          size_t trailingBytes(unsigned char c) {
15447
            if ((c \& 0xE0) == 0xC0) {
15448
                  return 2;
15449
15450
              if ((c \& 0xF0) == 0xE0) {
15451
                  return 3;
15452
15453
              if ((c & 0xF8) == 0xF0) {
15454
15455
15456
              CATCH INTERNAL ERROR("Invalid multibyte utf-8 start byte encountered");
15457
         }
15458
15459
         uint32_t headerValue(unsigned char c) {
15460
             if ((c \& 0xE0) == 0xC0) {
                  return c & 0x1F;
15461
15462
15463
              if ((c & 0xF0) == 0xE0) {
15464
                 return c & 0x0F;
15465
15466
              if ((c \& 0xF8) == 0xF0) {
15467
                  return c & 0x07;
15468
15469
              CATCH_INTERNAL_ERROR("Invalid multibyte utf-8 start byte encountered");
15470
         }
15471
15472
         void hexEscapeChar(std::ostream& os, unsigned char c) {
              std::ios_base::fmtflags f(os.flags());
os « "\\x"
15473
15474
15475
                 « std::uppercase « std::hex « std::setfill('0') « std::setw(2)
15476
                  « static_cast<int>(c);
15477
              os.flags(f);
15478
         }
15479
         bool shouldNewline(XmlFormatting fmt) {
15480
             return !!(static_cast<std::underlying_type<XmlFormatting>::type>(fmt &
15481
     XmlFormatting::Newline));
15482
15483
15484
          bool shouldIndent(XmlFormatting fmt) {
15485
             return !!(static_cast<std::underlying_type<XmlFormatting>::type>(fmt &
      XmlFormatting::Indent));
15486
15487
15488 } // anonymous namespace
15489
15490
          XmlFormatting operator | (XmlFormatting lhs, XmlFormatting rhs) {
              return static_cast<XmlFormatting>(
15491
15492
                  static_cast<std::underlying_type<XmlFormatting>::type>(lhs) |
15493
                  static_cast<std::underlying_type<XmlFormatting>::type>(rhs)
15494
15495
          }
15496
          XmlFormatting operator & (XmlFormatting lhs, XmlFormatting rhs) {
15497
             return static_cast<XmlFormatting>(
15498
15499
                  static_cast<std::underlying_type<XmlFormatting>::type>(lhs) &
15500
                  static_cast<std::underlying_type<XmlFormatting>::type>(rhs)
15501
              );
15502
          }
15503
15504
          XmlEncode::XmlEncode( std::string const& str, ForWhat forWhat )
```

```
: m_str( str ),
15506
               m_forWhat( forWhat )
15507
           {}
15508
          void XmlEncode::encodeTo( std::ostream& os ) const {
    // Apostrophe escaping not necessary if we always use " to write attributes
15509
15510
               // (see: http://www.w3.org/TR/xml/#syntax)
15511
15512
15513
               for( std::size_t idx = 0; idx < m_str.size(); ++ idx ) {</pre>
15514
                    unsigned char c = m_str[idx];
                   switch (c) {
case '<': os « "&lt;"; break;
case '&': os « "&amp;"; break;</pre>
15515
15516
15517
15518
15519
                    case '>':
                       // See: http://www.w3.org/TR/xm1/#syntax
if (idx > 2 && m_str[idx - 1] == ']' && m_str[idx - 2] == ']')
15520
15521
                            os « ">";
15522
                        else
15523
15524
                            os « c;
15525
                        break;
15526
                    case '\"':
15527
                        if (m_forWhat == ForAttributes)
15528
15529
                            os « """;
15530
                        else
15531
                            os « c;
15532
                        break;
15533
15534
                    default:
15535
                        // Check for control characters and invalid utf-8
15536
15537
                        // Escape control characters in standard ascii
                        // see
15538
     http://stackoverflow.com/questions/404107/why-are-control-characters-illegal-in-xml-1-0
15539
                        if (c < 0x09 || (c > 0x0D && c < 0x20) || c == 0x7F) {
                            hexEscapeChar(os, c);
15540
15541
                             break;
15542
15543
15544
                        // Plain ASCII: Write it to stream
                        if (c < 0x7F) {
15545
15546
                            05 « C:
15547
                             break;
15548
155/9
15550
                        // UTF-8 territory
                        // Check if the \operatorname{encoding} is valid and if it is not, hex escape bytes.
15551
                        // Important: We do not check the exact decoded values for validity, only the encoding
15552
      format
15553
                        // First check that this bytes is a valid lead byte:
15554
                         // This means that it is not encoded as 1111 1XXX
15555
                         // Or as 10XX XXXX
15556
                        if (c < 0xC0 ||
                             c \ge 0xF8
15557
15558
                             hexEscapeChar(os, c);
15559
                             break;
15560
15561
15562
                        auto encBytes = trailingBytes(c);
                        // Are there enough bytes left to avoid accessing out-of-bounds memory? if (idx + encBytes - 1 >= m_str.size()) {
15563
15564
15565
                             hexEscapeChar(os, c);
15566
                             break;
15567
15568
                         // The header is valid, check data
                        // The next encBytes bytes must together be a valid utf-8 // This means: bitpattern 10XX XXXX and the extracted value is sane (ish)
15569
15570
15571
                        bool valid = true;
15572
                        uint32_t value = headerValue(c);
15573
                         for (std::size_t n = 1; n < encBytes; ++n) {</pre>
15574
                             unsigned char nc = m_str[idx + n];
                            valid &= ((nc & 0xC0) == 0x80);
value = (value « 6) | (nc & 0x3F);
15575
15576
15577
                        }
15578
15579
                             // Wrong bit pattern of following bytes
15580
15581
                             (!valid) ||
15582
                             // Overlong encodings
                             (value < 0x80) ||
15583
15584
                             15585
                             (0x800 < value && value < 0x10000 && encBytes > 3) ||
15586
                             // Encoded value out of range
15587
                             (value >= 0x110000)
15588
15589
                             hexEscapeChar(os, c);
```

```
break;
15591
15592
                     // If we got here, this is in fact a valid(ish) utf-8 sequence
15593
                     for (std::size_t n = 0; n < encBytes; ++n) {
    os « m_str[idx + n];</pre>
15594
15595
15596
15597
                     idx += encBytes - 1;
15598
                     break;
15599
                 }
             }
15600
15601
         }
15602
15603
         std::ostream& operator « ( std::ostream& os, XmlEncode const& xmlEncode ) {
15604
             xmlEncode.encodeTo( os );
15605
15606
         }
15607
15608
         XmlWriter::ScopedElement::ScopedElement( XmlWriter* writer, XmlFormatting fmt )
         : m_writer( writer ),
15609
15610
             m fmt(fmt)
15611
         { }
15612
15613
         XmlWriter::ScopedElement::ScopedElement( ScopedElement&& other ) noexcept
15614
         : m_writer( other.m_writer ),
15615
             m_fmt(other.m_fmt)
15616
15617
              other.m_writer = nullptr;
15618
             other.m_fmt = XmlFormatting::None;
15619
15620
         XmlWriter::ScopedElement& XmlWriter::ScopedElement::operator=( ScopedElement&& other ) noexcept {
15621
             if ( m_writer ) {
15622
                 m_writer->endElement();
15623
15624
             m_writer = other.m_writer;
             other.m_writer = nullptr;
15625
15626
             m fmt = other.m fmt;
15627
             other.m_fmt = XmlFormatting::None;
15628
             return *this;
15629
         }
15630
         XmlWriter::ScopedElement::~ScopedElement() {
15631
15632
             if (m writer) {
15633
                 m_writer->endElement(m_fmt);
15634
15635
         }
15636
15637
         XmlWriter::ScopedElement& XmlWriter::ScopedElement::writeText( std::string const& text,
     XmlFormatting fmt ) {
            m_writer->writeText( text, fmt );
15638
15639
             return *this;
15640
15641
15642
         XmlWriter::XmlWriter( std::ostream& os ) : m_os( os )
15643
15644
             writeDeclaration();
15645
15646
15647
         XmlWriter::~XmlWriter() {
15648
             while (!m_tags.empty()) {
                 endElement();
15649
15650
15651
             newlineIfNecessary();
15652
         }
15653
15654
         15655
             ensureTagClosed();
15656
              newlineIfNecessary();
15657
             if (shouldIndent(fmt)) {
15658
                 m_os « m_indent;
15659
                 m_indent += "
15660
             m_os « '<' « name;
15661
             m_tags.push_back( name );
15662
15663
             m tagIsOpen = true;
15664
             applyFormatting(fmt);
15665
             return *this;
15666
         }
15667
15668
         XmlWriter::ScopedElement XmlWriter::scopedElement( std::string const& name, XmlFormatting fmt ) {
15669
             ScopedElement scoped( this, fmt );
              startElement( name, fmt );
15670
15671
             return scoped;
15672
         }
15673
         XmlWriter& XmlWriter::endElement(XmlFormatting fmt)
15674
15675
              m indent = m indent.substr(0, m indent.size() - 2);
```

```
15676
15677
             if( m_tagIsOpen ) {
15678
                m_os « "/>";
                m_tagIsOpen = false;
15679
15680
            } else {
                newlineIfNecessary();
15681
15682
                if (shouldIndent(fmt)) {
15683
                    m_os « m_indent;
15684
                m_os « "</" « m_tags.back() « ">";
15685
15686
            }
15687
            m os « std::flush;
15688
             applyFormatting(fmt);
            m_tags.pop_back();
15689
15690
15691
        }
15692
         XmlWriter& XmlWriter::writeAttribute( std::string const& name, std::string const& attribute ) {
15693
            if( !name.empty() && !attribute.empty() )
15694
                m_os « '
                          « name « "=\"" « XmlEncode( attribute, XmlEncode::ForAttributes ) « '"';
15695
15696
             return *this;
15697
         }
15698
         15699
15700
15701
            return *this;
15702
15703
15704
         XmlWriter& XmlWriter::writeText( std::string const& text, XmlFormatting fmt) {
15705
             if( !text.empty() ) {
15706
                bool tagWasOpen = m_tagIsOpen;
15707
                ensureTagClosed();
15708
                if (tagWasOpen && shouldIndent(fmt)) {
15709
                    m_os « m_indent;
15710
                m os « XmlEncode( text );
15711
15712
                applyFormatting(fmt);
15713
15714
            return *this;
15715
        }
15716
        XmlWriter& XmlWriter::writeComment( std::string const& text, XmlFormatting fmt) {
15717
15718
            ensureTagClosed();
15719
             if (shouldIndent(fmt)) {
15720
                m_os « m_indent;
15721
15722
            m_os « "<!--" « text « "-->";
15723
             applyFormatting(fmt);
15724
            return *this:
15725
        }
15726
         15727
15728
15729
15730
15731
         XmlWriter& XmlWriter::writeBlankLine() {
15732
           ensureTagClosed();
15733
            m_os « '\n';
15734
            return *this;
15735
        }
15736
15737
         void XmlWriter::ensureTagClosed() {
15738
            if( m_tagIsOpen ) {
15739
               m_os « '>' « std::flush;
15740
                newlineIfNecessary();
15741
                m_tagIsOpen = false;
15742
            }
15743
         }
15744
15745
         void XmlWriter::applyFormatting(XmlFormatting fmt) {
15746
           m_needsNewline = shouldNewline(fmt);
15747
15748
15749
         void XmlWriter::writeDeclaration() {
            m_os < "<?xml version=\"1.0\" encoding=\"UTF-8\"?>\n";
15750
15751
15752
15753
         void XmlWriter::newlineIfNecessary() {
15754
            if( m_needsNewline ) {
15755
                m os « std::endl:
15756
                m needsNewline = false;
15757
            }
15758
1.5759 }
15760 // end catch_xmlwriter.cpp
15761 // start catch_reporter_bases.cpp
15762
```

```
15763 #include <cstring>
15764 #include <cfloat>
15765 #include <cstdio>
15766 #include <cassert>
15767 #include <memory>
15768
15769 namespace Catch {
15770
          void prepareExpandedExpression(AssertionResult& result) {
15771
             result.getExpandedExpression();
15772
15773
15774
         // Because formatting using c++ streams is stateful, drop down to C is required
          // Alternatively we could use stringstream, but its performance is... not good.
15775
15776
          std::string getFormattedDuration( double duration ) {
15777
             // Max exponent + 1 is required to represent the whole part
15778
              // + 1 for decimal point
15779
              // + 3 for the 3 decimal places
15780
              // + 1 for null terminator
              const std::size_t maxDoubleSize = DBL_MAX_10_EXP + 1 + 1 + 3 + 1;
15781
15782
              char buffer[maxDoubleSize];
15783
15784
              // Save previous errno, to prevent sprintf from overwriting it
15785
              ErrnoGuard guard;
15786 #ifdef _MSC_VER
15787
              sprintf_s(buffer, "%.3f", duration);
15788 #else
15789
              std::sprintf(buffer, "%.3f", duration);
15790 #endif
15791
              return std::string(buffer);
15792
15793
15794
          bool shouldShowDuration( IConfig const& config, double duration ) {
15795
             if ( config.showDurations() == ShowDurations::Always ) {
15796
15797
15798
              if ( config.showDurations() == ShowDurations::Never ) {
15799
                  return false;
15800
15801
              const double min = config.minDuration();
15802
              return min >= 0 && duration >= min;
15803
          }
15804
          std::string serializeFilters( std::vector<std::string> const& container ) {
15805
15806
              ReusableStringStream oss;
              bool first = true;
15807
15808
              for (auto&& filter : container)
15809
                  if (!first)
15810
                      oss « '';
15811
15812
                  else
15813
                      first = false;
15814
15815
                  oss « filter;
15816
15817
              return oss.str();
15818
          }
15820
          TestEventListenerBase::TestEventListenerBase(ReporterConfig const & _config)
15821
              :StreamingReporterBase(_config) {}
15822
15823
          std::set<Verbosity> TestEventListenerBase::qetSupportedVerbosities() {
15824
              return { Verbosity::Quiet, Verbosity::Normal, Verbosity::High };
15825
15826
15827
          void TestEventListenerBase::assertionStarting(AssertionInfo const &) {}
15828
15829
          bool TestEventListenerBase::assertionEnded(AssertionStats const &) {
15830
             return false;
15831
15832
15833 } // end namespace Catch
15834 // end catch_reporter_bases.cpp
15835 // start catch_reporter_compact.cpp
15836
15837 namespace {
15838
15839 #ifdef CATCH_PLATFORM_MAC
       const char* failedString() { return "FAILED"; )
const char* passedString() { return "PASSED"; )
15840
15841
15842 #else
        const char* failedString() { return "failed";
15843
          const char* passedString() { return "passed"; }
15844
15845 #endif
15846
15847
          // Colour::LightGrey
          Catch::Colour::Code dimColour() { return Catch::Colour::FileName; }
15848
15849
```

```
std::string bothOrAll( std::size_t count ) {
            15851
15852
15853
          }
15854
15855 } // anon namespace
15857 namespace Catch {
15858 namespace {
15859 // Colour, message variants:
15860 // - white: No tests ran.
15861 // -
            red: Failed [both/all] N test cases, failed [both/all] M assertions.
15862 // - white: Passed [both/all] N test cases (no assertions).
15863 // - red: Failed N tests cases, failed M assertions.
15864 // - green: Passed [both/all] N tests cases with M assertions.
15865 void printTotals(std::ostream& out, const Totals& totals) {
15866
         if (totals.testCases.total() == 0) {
              out « "No tests ran.";
15867
         } else if (totals.testCases.failed == totals.testCases.total()) {
15868
              Colour colour(Colour::ResultError);
15870
              const std::string qualify_assertions_failed =
15871
                  totals.assertions.failed == totals.assertions.total() ?
15872
                  bothOrAll(totals.assertions.failed) : std::string();
15873
              out «
15874
                  "Failed " « bothOrAll(totals.testCases.failed)
                  "failed " « qualify_assertions_failed « ", "
15875
15876
15877
                  pluralise(totals.assertions.failed, "assertion") « '.';
15878
          } else if (totals.assertions.total() == 0) {
15879
             out «
                  "Passed " « bothOrAll(totals.testCases.total())
15880
                  « pluralise(totals.testCases.total(), "test case")
« " (no assertions).";
15881
15882
15883
          } else if (totals.assertions.failed) {
15884
              Colour colour(Colour::ResultError);
              out «
15885
                  "Failed " « pluralise(totals.testCases.failed, "test case") « ", "
"failed " « pluralise(totals.assertions.failed, "assertion") « '.';
15886
15887
15888
15889
              Colour colour (Colour::ResultSuccess);
              15890
15891
                  « pluralise(totals.testCases.passed, "test case") «
15892
                  " with " « pluralise(totals.assertions.passed, "assertion") « '.';
15893
15894
          }
15895 }
15896
15897 // Implementation of CompactReporter formatting
15898 class AssertionPrinter {
15899 public:
15900
          AssertionPrinter& operator= (AssertionPrinter const&) = delete;
15901
          AssertionPrinter(AssertionPrinter const&) = delete;
15902
          AssertionPrinter(std::ostream& _stream, AssertionStats const& _stats, bool _printInfoMessages)
15903
             : stream(_stream)
15904
              , result(_stats.assertionResult)
              , messages(_stats.infoMessages)
15905
15906
              , itMessage(_stats.infoMessages.begin())
15907
              , printInfoMessages(_printInfoMessages) {}
15908
15909
          void print() {
15910
             printSourceInfo();
15911
15912
              itMessage = messages.begin();
15913
15914
              switch (result.getResultType()) {
15915
              case ResultWas::Ok:
15916
                  printResultType(Colour::ResultSuccess, passedString());
                  printOriginalExpression();
15917
15918
                  printReconstructedExpression();
15919
                  if (!result.hasExpression())
15920
                      printRemainingMessages(Colour::None);
15921
                  else
15922
                     printRemainingMessages();
                 break:
15923
              case ResultWas::ExpressionFailed:
15924
15925
                 if (result.isOk())
15926
                     printResultType(Colour::ResultSuccess, failedString() + std::string(" - but was ok"));
15927
15928
                      printResultType(Colour::Error, failedString());
                  printOriginalExpression();
15929
15930
                  printReconstructedExpression();
15931
                  printRemainingMessages();
15932
15933
              case ResultWas::ThrewException:
15934
                  printResultType(Colour::Error, failedString());
15935
                  printIssue("unexpected exception with message:");
15936
                  printMessage();
```

```
printExpressionWas();
15938
                  printRemainingMessages();
15939
15940
              case ResultWas::FatalErrorCondition:
                  printResultType(Colour::Error, failedString());
printIssue("fatal error condition with message:");
15941
15942
15943
                  printMessage();
15944
                   printExpressionWas();
15945
                  printRemainingMessages();
15946
              case ResultWas::DidntThrowException:
15947
15948
                 printResultType(Colour::Error, failedString());
                   printIssue("expected exception, got none");
15949
15950
                  printExpressionWas();
15951
                  printRemainingMessages();
15952
                   break;
              case ResultWas::Info:
15953
                 printResultType(Colour::None, "info");
15954
15955
                  printMessage();
15956
                  printRemainingMessages();
15957
15958
              case ResultWas::Warning:
15959
                 printResultType(Colour::None, "warning");
15960
                  printMessage();
15961
                  printRemainingMessages();
15962
                  break;
15963
              case ResultWas::ExplicitFailure:
15964
                  printResultType(Colour::Error, failedString());
                   printIssue("explicitly");
15965
                   printRemainingMessages(Colour::None);
15966
15967
                  break:
15968
                  // These cases are here to prevent compiler warnings
15969
              case ResultWas::Unknown:
15970
              case ResultWas::FailureBit:
15971
              case ResultWas::Exception:
                  printResultType(Colour::Error, "** internal error **");
15972
15973
                   break;
15974
              }
15975
          }
15976
15977 private:
15978
          void printSourceInfo() const {
15979
             Colour colourGuard(Colour::FileName):
15980
              stream « result.getSourceInfo() « ':';
15981
15982
15983
          void printResultType(Colour::Code colour, std::string const& passOrFail) const {
15984
              if (!passOrFail.empty()) {
15985
15986
                       Colour colourGuard(colour);
                       stream « ' ' « passOrFail;
15987
15988
15989
                   stream « ':';
15990
              }
15991
          }
15992
15993
          void printIssue(std::string const& issue) const {
15994
              stream « ' ' « issue;
15995
15996
15997
          void printExpressionWas() {
15998
              if (result.hasExpression()) {
15999
                   stream « ';';
16000
16001
                       Colour colour(dimColour());
16002
                       stream « " expression was:";
16003
16004
                  printOriginalExpression();
16005
              }
16006
          }
16007
16008
          void printOriginalExpression() const {
              if (result.hasExpression()) {
    stream « ' ' « result.getExpression();
16009
16010
16011
16012
16013
16014
          void printReconstructedExpression() const {
16015
              if (result.hasExpandedExpression()) {
16016
16017
                       Colour colour(dimColour());
                       stream « " for: ";
16018
16019
16020
                   stream « result.getExpandedExpression();
16021
          }
16022
16023
```

```
16024
           void printMessage() {
               if (itMessage != messages.end()) {
    stream « " '" « itMessage->message « '\";
16025
16026
16027
                    ++itMessage;
16028
16029
           }
16030
16031
           void printRemainingMessages(Colour::Code colour = dimColour()) {
16032
              if (itMessage == messages.end())
16033
16034
16035
               const auto itEnd = messages.cend();
16036
               const auto N = static_cast<std::size_t>(std::distance(itMessage, itEnd));
16037
16038
                   Colour colour
Guard(colour); stream \ll " with " \ll pluralise(N, "message") \ll ':';
16039
16040
16041
               }
16042
16043
               while (itMessage != itEnd) {
16044
                    // If this assertion is a warning ignore any INFO messages
16045
                    if (printInfoMessages || itMessage->type != ResultWas::Info) {
16046
                        printMessage();
if (itMessage != itEnd) {
16047
16048
                            Colour colourGuard(dimColour());
16049
                            stream « " and";
16050
                        continue;
16051
16052
16053
                    ++itMessage;
16054
               }
16055
          }
16056
16057 private:
16058
           std::ostream& stream;
16059
           AssertionResult const& result;
16060
           std::vector<MessageInfo> messages;
16061
           std::vector<MessageInfo>::const_iterator itMessage;
16062
           bool printInfoMessages;
16063 };
16064
16065 } // anon namespace
16066
               std::string CompactReporter::getDescription() {
16067
16068
                   return "Reports test results on a single line, suitable for IDEs";
16069
16070
               void CompactReporter::noMatchingTestCases( std::string const& spec ) { stream \ll "No test cases matched ' " \ll spec \ll ' \" \ll std::endl;
16071
16072
16073
16074
16075
               void CompactReporter::assertionStarting( AssertionInfo const& ) {}
16076
16077
               bool CompactReporter::assertionEnded( AssertionStats const& _assertionStats ) {
16078
                   AssertionResult const& result = _assertionStats.assertionResult;
16079
16080
                   bool printInfoMessages = true;
16081
16082
                    // Drop out if result was successful and we're not printing those
16083
                    if( !m_config->includeSuccessfulResults() && result.isOk() ) {
16084
                        if( result.getResultType() != ResultWas::Warning )
16085
                             return false;
16086
                        printInfoMessages = false;
16087
16088
16089
                   AssertionPrinter printer( stream, _assertionStats, printInfoMessages );
16090
                    printer.print();
16091
16092
                    stream « std::endl:
16093
                    return true;
16094
16095
16096
               void CompactReporter::sectionEnded(SectionStats const& _sectionStats) {
16097
                   double dur = _sectionStats.durationInSeconds;
                    if ( shouldShowDuration( *m_config, dur ) ) {
    stream « getFormattedDuration( dur ) « " s: " « _sectionStats.sectionInfo.name «
16098
      std::endl;
16100
16101
               }
16102
               void CompactReporter::testRunEnded( TestRunStats const& testRunStats ) {
16103
                   printTotals( stream, _testRunStats.totals );
stream « '\n' « std::endl;
16104
16105
16106
                    StreamingReporterBase::testRunEnded( _testRunStats );
16107
               }
16108
               CompactReporter::~CompactReporter() {}
16109
```

```
16110
           CATCH_REGISTER_REPORTER( "compact", CompactReporter )
16111
16112
16113 } // end namespace Catch
16114 // end catch_reporter_compact.cpp
16115 // start catch_reporter_console.cpp
16116
16117 #include <cfloat>
16118 #include <cstdio>
16119
16120 #if defined ( MSC VER)
16121 #pragma warning(push)
16122 #pragma warning(disable:4061) // Not all labels are EXPLICITLY handled in switch
16123 // Note that 4062 (not all labels are handled and default is missing) is enabled
16124 #endif
16125
16126 #if defined(__clang__)
16127 # pragma clang diagnostic push
16128 // For simplicity, benchmarking-only helpers are always enabled
16129 # pragma clang diagnostic ignored "-Wunused-function"
16130 #endif
16131
16132 namespace Catch {
16133
16134 namespace {
16135
16136 // Formatter impl for ConsoleReporter
16137 class ConsoleAssertionPrinter {
16138 public:
16139
           ConsoleAssertionPrinter& operator= (ConsoleAssertionPrinter const&) = delete:
16140
           ConsoleAssertionPrinter(ConsoleAssertionPrinter const&) = delete;
16141
           ConsoleAssertionPrinter(std::ostream& _stream, AssertionStats const& _stats, bool
      _printInfoMessages)
16142
               : stream(_stream),
16143
               stats(_stats),
16144
               result (_stats.assertionResult),
               colour(Colour::None),
16145
16146
               message(result.getMessage()),
16147
               messages(_stats.infoMessages),
16148
               printInfoMessages(_printInfoMessages) {
16149
                switch (result.getResultType()) {
               case ResultWas::Ok:
16150
                   colour = Colour::Success;
passOrFail = "PASSED";
16151
16152
                    //if( result.hasMessage() )
16153
16154
                    if (_stats.infoMessages.size() == 1)
16155
                        messageLabel = "with message";
                   if (_stats.infoMessages.size() > 1)
   messageLabel = "with messages";
16156
16157
                   break;
16158
16159
               case ResultWas::ExpressionFailed:
16160
                   if (result.isOk()) {
16161
                        colour = Colour::Success;
16162
                        passOrFail = "FAILED - but was ok";
16163
                   } else {
16164
                        colour = Colour::Error;
                        passOrFail = "FAILED";
16165
16166
                   if (_stats.infoMessages.size() == 1)
    messageLabel = "with message";
16167
16168
16169
                   if ( stats.infoMessages.size() > 1)
                        messageLabel = "with messages";
16170
16171
                   break;
16172
               case ResultWas::ThrewException:
16173
                   colour = Colour::Error;
                   passOrFail = "FAILED";
messageLabel = "due to unexpected exception with ";
16174
16175
                   if (_stats.infoMessages.size() == 1)
16176
                        messageLabel += "message";
16177
16178
                   if (_stats.infoMessages.size()
16179
                        messageLabel += "messages";
16180
                   break;
16181
               case ResultWas::FatalErrorCondition:
                  colour = Colour::Error;
passOrFail = "FAILED";
16182
16183
16184
                   messageLabel = "due to a fatal error condition";
16185
16186
               case ResultWas::DidntThrowException:
16187
                   colour = Colour::Error;
                   passOrFail = "FAILED";
16188
                   messageLabel = "because no exception was thrown where one was expected";
16189
16190
                   break;
               case ResultWas::Info:
16191
16192
                 messageLabel = "info";
                   break;
16193
               case ResultWas::Warning:
16194
16195
                   messageLabel = "warning";
```

```
16196
                 break;
16197
              case ResultWas::ExplicitFailure:
16198
                 passOrFail = "FAILED";
                  colour = Colour::Error;
16199
                 if (_stats.infoMessages.size() == 1)
16200
                      messageLabel = "explicitly with message";
16201
                  if (_stats.infoMessages.size() > 1)
16202
16203
                     messageLabel = "explicitly with messages";
                 break;
16204
16205
                 // These cases are here to prevent compiler warnings
16206
             case ResultWas::Unknown:
16207
             case ResultWas::FailureBit:
16208
              case ResultWas::Exception:
16209
                passOrFail = "** internal error **";
16210
                  colour = Colour::Error;
16211
                 break;
16212
             }
16213
         }
16214
16215
         void print() const {
             printSourceInfo();
16216
16217
              if (stats.totals.assertions.total() > 0) {
16218
                  printResultType();
                  printOriginalExpression();
16219
16220
                 printReconstructedExpression();
16221
              } else {
16222
                 stream « '\n';
16223
16224
              printMessage();
16225
         }
16226
16227 private:
16228
         void printResultType() const {
16229
             if (!passOrFail.empty())
                 Colour colourGuard(colour); stream « passOrFail « ":\n";
16230
16231
16232
             }
16233
16234
          void printOriginalExpression() const {
16235
             if (result.hasExpression()) {
16236
                  Colour colourGuard(Colour::OriginalExpression);
                 stream « " ";
16237
                 stream « result.getExpressionInMacro();
stream « '\n';
16238
16239
16240
             }
16241
16242
          void printReconstructedExpression() const {
16243
             if (result.hasExpandedExpression()) {
16244
                  stream « "with expansion:\n";
16245
                  Colour colourGuard(Colour::ReconstructedExpression);
16246
                 stream « Column(result.getExpandedExpression()).indent(2) « '\n';
16247
16248
16249
          void printMessage() const {
16250
             if (!messageLabel.empty())
                 stream « messageLabel « ':' « '\n';
16251
              for (auto const& msg : messages) {
16253
                  // If this assertion is a warning ignore any INFO messages
16254
                  if (printInfoMessages || msg.type != ResultWas::Info)
16255
                      stream « Column(msg.message).indent(2) « '\n';
16256
             }
16257
16258
          void printSourceInfo() const {
16259
              Colour colourGuard(Colour::FileName);
16260
              stream « result.getSourceInfo() « ": ";
16261
16262
16263
         std::ostream& stream;
16264
         AssertionStats const& stats:
16265
          AssertionResult const& result;
16266
          Colour::Code colour;
16267
          std::string passOrFail;
16268
          std::string messageLabel;
16269
          std::string message;
16270
          std::vector<MessageInfo> messages;
16271
          bool printInfoMessages;
16272 };
16273
16277 }
16278
16279 std::size_t& findMax(std::size_t& i, std::size_t& j, std::size_t& k) {
16280
        if (i > j && i > k)
         return i;
else if (j > k)
16281
16282
```

```
return j;
16284
          else
16285
              return k;
16286 }
16287
16288 struct ColumnInfo {
        enum Justification { Left, Right };
16289
16290
          std::string name;
16291
          int width;
16292
         Justification justification;
16293 };
16294 struct ColumnBreak {};
16295 struct RowBreak {};
16296
16297 class Duration {
16298
        enum class Unit {
16299
              Auto,
16300
              Nanoseconds,
16301
              Microseconds,
16302
              Milliseconds,
16303
              Seconds,
16304
             Minutes
16305
          };
         static const uint64_t s_nanosecondsInAMicrosecond = 1000;
static const uint64_t s_nanosecondsInAMillisecond = 1000 * s_nanosecondsInAMicrosecond;
16306
16307
          static const uint64_t s_nanosecondsInASecond = 1000 * s_nanosecondsInAMillisecond;
16308
16309
          static const uint64_t s_nanosecondsInAMinute = 60 * s_nanosecondsInASecond;
16310
16311
          double m_inNanoseconds;
16312
          Unit m_units;
16313
16314 public:
16315
        explicit Duration(double inNanoseconds, Unit units = Unit::Auto)
16316
              : m_inNanoseconds(inNanoseconds),
              m_units(units) {
if (m_units == Unit::Auto) {
16317
16318
16319
                  if (m_inNanoseconds < s_nanosecondsInAMicrosecond)</pre>
                      m_units = Unit::Nanoseconds;
16320
16321
                  else if (m_inNanoseconds < s_nanosecondsInAMillisecond)</pre>
16322
                      m_units = Unit::Microseconds;
16323
                  else if (m_inNanoseconds < s_nanosecondsInASecond)</pre>
                      m_units = Unit::Milliseconds;
16324
16325
                  else if (m_inNanoseconds < s_nanosecondsInAMinute)</pre>
16326
                      m_units = Unit::Seconds;
16327
16328
                      m_units = Unit::Minutes;
16329
              }
16330
         }
16331
16332
16333
          auto value() const -> double {
            switch (m_units) {
16334
16335
              case Unit::Microseconds:
16336
                  return m_inNanoseconds / static_cast<double>(s_nanosecondsInAMicrosecond);
16337
              case Unit::Milliseconds:
16338
                  return m inNanoseconds / static cast<double>(s nanosecondsInAMillisecond);
16339
              case Unit::Seconds:
16340
                  return m_inNanoseconds / static_cast<double>(s_nanosecondsInASecond);
16341
              case Unit::Minutes:
16342
                  return m_inNanoseconds / static_cast<double>(s_nanosecondsInAMinute);
              default:
16343
16344
                 return m inNanoseconds;
16345
              }
16346
16347
          auto unitsAsString() const -> std::string {
16348
           switch (m_units) {
16349
              case Unit::Nanoseconds:
16350
                 return "ns";
16351
              case Unit::Microseconds:
16352
                  return "us";
16353
              case Unit::Milliseconds:
16354
                  return "ms";
16355
              case Unit::Seconds:
                 return "s";
16356
16357
              case Unit::Minutes:
16358
                 return "m";
16359
              default:
16360
                 return "** internal error **";
              }
16361
16362
16363
16364
          friend auto operator « (std::ostream& os, Duration const& duration) -> std::ostream& {
16365
              return os « duration.value() « ' ' « duration.unitsAsString();
16366
16367 };
16368 } // end anon namespace
16369
```

```
16370 class TablePrinter {
16371
        std::ostream& m_os;
16372
          std::vector<ColumnInfo> m_columnInfos;
16373
          std::ostringstream m_oss;
16374
          int m_currentColumn = -1;
16375
          bool m isOpen = false;
16376
16377 public:
16378
          TablePrinter( std::ostream& os, std::vector<ColumnInfo> columnInfos )
          : m_os( os )
16379
16380
              m_columnInfos( std::move( columnInfos ) ) {}
16381
16382
          auto columnInfos() const -> std::vector<ColumnInfo> const& {
16383
             return m_columnInfos;
16384
16385
16386
          void open() {
              if (!m_isOpen) {
16387
16388
                  m_isOpen = true;
16389
                   *this « RowBreak();
16390
16391
                  Columns headerCols;
16392
                  Spacer spacer(2);
                   for (auto const& info : m_columnInfos) {
16393
16394
                       headerCols += Column(info.name).width(static_cast<std::size_t>(info.width - 2));
16395
                       headerCols += spacer;
16396
16397
                  m_os « headerCols « '\n';
16398
                  m_os « Catch::getLineOfChars<'-'>() « '\n';
16399
16400
              }
16401
16402
          void close() {
              if (m_isOpen) {
16403
16404
                  *this « RowBreak();
16405
                  m_os « std::endl;
16406
                  m_isOpen = false;
16407
              }
16408
          }
16409
16410
          template<typename T>
16411
          friend TablePrinter& operator « (TablePrinter& tp, T const& value) {
16412
              tp.m oss « value;
16413
              return tp;
16414
16415
16416
          friend TablePrinter& operator « (TablePrinter& tp, ColumnBreak) {
16417
              auto colStr = tp.m_oss.str();
              const auto strSize = colStr.size();
16418
16419
              tp.m_oss.str("");
16420
              tp.open();
16421
              if (tp.m_currentColumn == static_cast<int>(tp.m_columnInfos.size() - 1)) {
16422
                   tp.m\_currentColumn = -1;
16423
                  tp.m_os \ll ' \n';
16424
16425
              tp.m currentColumn++;
16426
16427
              auto colInfo = tp.m_columnInfos[tp.m_currentColumn];
              auto padding = (strSize + 1 < static_cast<std::size_t>(colInfo.width))
    ? std::string(colInfo.width - (strSize + 1), ' ')
16428
16429
16430
                   : std::string();
              if (colInfo.justification == ColumnInfo::Left)
16431
16432
                  tp.m_os « colStr « padding «
16433
16434
                  tp.m_os « padding « colStr « ' ';
16435
              return tp;
16436
          }
16437
16438
          friend TablePrinter& operator « (TablePrinter& tp, RowBreak) {
              if (tp.m_currentColumn > 0) {
16439
                   tp.m_os « '\n';
16440
16441
                  tp.m_currentColumn = -1;
16442
16443
              return tp;
16444
          }
16445 };
16446
16447 ConsoleReporter::ConsoleReporter(ReporterConfig const& config)
16448
          : StreamingReporterBase(config),
          16449
16450
16451
               if (config.fullConfig()->benchmarkNoAnalysis())
16452
                   return{
16453
                       { "benchmark name", CATCH_CONFIG_CONSOLE_WIDTH - 43, ColumnInfo::Left },
{ " samples", 14, ColumnInfo::Right },
{ " iterations", 14, ColumnInfo::Right },
16454
16455
16456
```

```
16457
                       { "
                                  mean", 14, ColumnInfo::Right }
16458
                   };
16459
              }
16460
              else
16461
              {
16462
                   return{
                         "benchmark name", CATCH_CONFIG_CONSOLE_WIDTH - 43, ColumnInfo::Left },
16463
16464
                                                    std dev", 14, ColumnInfo::Right },
                        { "samples
                                        mean
                                        low mean low std dev", 14, ColumnInfo::Right },
high mean high std dev", 14, ColumnInfo::Right }
16465
                        { "iterations
16466
                        { "estimated
16467
                   };
16468
16469
          }())) {}
16470 ConsoleReporter::~ConsoleReporter() = default;
16471
16472 std::string ConsoleReporter::getDescription() {
16473
          return "Reports test results as plain lines of text";
16474 }
16475
16476 void ConsoleReporter::noMatchingTestCases(std::string const& spec) {
16477
          stream « "No test cases matched ' " « spec « '\" « std::endl;
16478 }
16479
16480 void ConsoleReporter::reportInvalidArguments(std::string const&arg){
          stream « "Invalid Filter: " « arg « std::endl;
16481
16482 }
16483
16484 void ConsoleReporter::assertionStarting(AssertionInfo const&) {}
16485
16486 bool ConsoleReporter::assertionEnded(AssertionStats const& assertionStats) {
16487
          AssertionResult const& result = assertionStats.assertionResult;
16488
16489
          bool includeResults = m_config->includeSuccessfulResults() || !result.isOk();
16490
16491
           // Drop out if result was successful but we're not printing them.
          if (!includeResults && result.getResultType() != ResultWas::Warning)
16492
16493
              return false;
16494
16495
          lazyPrint();
16496
16497
          ConsoleAssertionPrinter printer(stream, _assertionStats, includeResults);
16498
          printer.print();
16499
          stream « std::endl:
16500
          return true;
16501 }
16502
16503 void ConsoleReporter::sectionStarting(SectionInfo const& _sectionInfo) {
16504
          m_tablePrinter->close();
16505
          m headerPrinted = false;
          StreamingReporterBase::sectionStarting(_sectionInfo);
16506
16507 }
16508 void ConsoleReporter::sectionEnded(SectionStats const& _sectionStats) {
16509
         m_tablePrinter->close();
16510
          if (_sectionStats.missingAssertions) {
16511
              lazyPrint();
              Colour colour (Colour::ResultError);
16512
16513
              if (m_sectionStack.size() > 1)
16514
                   stream « "\nNo assertions in section";
16515
              stream « "\nNo assertions in test case"; stream « " ' " « _sectionStats.sectionInfo.name « " \, ' n" « std::endl;
16516
16517
16518
16519
          double dur = _sectionStats.durationInSeconds;
          if (shouldShowDuration(*m_config, dur)) {
    stream « getFormattedDuration(dur) « " s: " « _sectionStats.sectionInfo.name « std::endl;
16520
16521
16522
16523
          if (m headerPrinted) {
              m_headerPrinted = false;
16524
16525
16526
          StreamingReporterBase::sectionEnded(_sectionStats);
16527 }
16528
16529 #if defined(CATCH CONFIG ENABLE BENCHMARKING)
16530 void ConsoleReporter::benchmarkPreparing(std::string const& name) {
16531
          lazyPrintWithoutClosingBenchmarkTable();
16532
16533
          auto nameCol = Column(name).width(static_cast<std::size_t>(m_tablePrinter->columnInfos()[0].width
      - 2));
16534
16535
          bool firstLine = true:
          for (auto line : nameCol) {
16536
16537
              if (!firstLine)
16538
                   (*m_tablePrinter) « ColumnBreak() « ColumnBreak() « ColumnBreak();
16539
              else
16540
                   firstLine = false;
16541
16542
              (*m tablePrinter) « line « ColumnBreak();
```

```
16543
                }
16544 }
16545
16546 void ConsoleReporter::benchmarkStarting(BenchmarkInfo const& info) {
16547
                (*m_tablePrinter) « info.samples « ColumnBreak()
                       « info.iterations « ColumnBreak();
16548
16549
                if (!m_config->benchmarkNoAnalysis())
16550
                       (*m_tablePrinter) « Duration(info.estimatedDuration) « ColumnBreak();
16551 }
16552 void ConsoleReporter::benchmarkEnded(BenchmarkStats<> const& stats) {
16553
               if (m_config->benchmarkNoAnalysis())
16554
16555
                       (*m tablePrinter) « Duration(stats.mean.point.count()) « ColumnBreak();
16556
16557
                else
16558
16559
                       (*m_tablePrinter) « ColumnBreak()
16560
                             « Duration(stats.mean.point.count()) « ColumnBreak()
16561
                             « Duration(stats.mean.lower_bound.count()) « ColumnBreak()
16562
                             « Duration(stats.mean.upper_bound.count()) « ColumnBreak() « ColumnBreak()
16563
                             « Duration(stats.standardDeviation.point.count()) « ColumnBreak()
16564
                             « Duration(stats.standardDeviation.lower_bound.count()) « ColumnBreak()
16565
                              \hbox{\tt w Duration(stats.standardDeviation.upper\_bound.count()) & ColumnBreak() & ColumnBreak()
        ColumnBreak() « ColumnBreak() « ColumnBreak();
16566
16567 }
16568
16569 void ConsoleReporter::benchmarkFailed(std::string const& error) {
16570
               Colour colour (Colour::Red);
16571
                 (*m_tablePrinter)
16572
                       « "Benchmark failed (" « error « ')'
16573
                       « ColumnBreak() « RowBreak();
16574 }
16575 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
16576
16577 void ConsoleReporter::testCaseEnded(TestCaseStats const& _testCaseStats) {
16578
                m tablePrinter->close();
16579
                StreamingReporterBase::testCaseEnded(_testCaseStats);
16580
                m headerPrinted = false:
16581 }
16582 void ConsoleReporter::testGroupEnded(TestGroupStats const& _testGroupStats) {
16583
               if (currentGroupInfo.used) {
16584
                       printSummarvDivider();
                       stream « "Summary for group '" « _testGroupStats.groupInfo.name « "':\n";
16585
                       printTotals(_testGroupStats.totals);
16586
16587
                       stream « '\n' « std::endl;
16588
16589
                StreamingReporterBase::testGroupEnded(_testGroupStats);
16590 }
16591 void ConsoleReporter::testRunEnded(TestRunStats const& testRunStats) {
16592
               printTotalsDivider(_testRunStats.totals);
16593
                printTotals(_testRunStats.totals);
16594
                 stream « std::endl;
16595
                StreamingReporterBase::testRunEnded(_testRunStats);
16596 }
16597 void ConsoleReporter::testRunStarting(TestRunInfo const& _testInfo) {
               StreamingReporterBase::testRunStarting(_testInfo);
16598
                printTestFilters();
16599
16600 }
16601
16602 void ConsoleReporter::lazyPrint() {
16603
16604
                m_tablePrinter->close();
16605
                lazyPrintWithoutClosingBenchmarkTable();
16606 }
16607
16608 void ConsoleReporter::lazyPrintWithoutClosingBenchmarkTable() {
16609
16610
                if (!currentTestRunInfo.used)
16611
                       lazyPrintRunInfo();
16612
                if (!currentGroupInfo.used)
16613
                       lazyPrintGroupInfo();
16614
                if (!m headerPrinted) {
16615
16616
                       printTestCaseAndSectionHeader();
16617
                       m_headerPrinted = true;
16618
16619 }
Colour colour(Colour::SecondaryText);
16622
16623
                stream « currentTestRunInfo->name
                     « " is a Catch v" « libraryVersion() « " host application.\n"
« "Run with -? for options\n\n";
16624
16625
16626
16627
                if (m_config->rngSeed() != 0)
16628
                       stream « "Randomness seeded to: " « m_config->rngSeed() « "\n\n";
```

```
16629
          currentTestRunInfo.used = true;
16630
16631 }
16632 void ConsoleReporter::lazyPrintGroupInfo() {
          if (!currentGroupInfo->name.empty() && currentGroupInfo->groupsCounts > 1) {
    printClosedHeader("Group: " + currentGroupInfo->name);
16633
16634
16635
               currentGroupInfo.used = true;
16636
16637 }
16638 void ConsoleReporter::printTestCaseAndSectionHeader() {
16639
          assert(!m_sectionStack.empty());
16640
          printOpenHeader(currentTestCaseInfo->name);
16641
16642
          if (m_sectionStack.size() > 1) {
16643
               Colour colourGuard(Colour::Headers);
16644
16645
                  it = m_sectionStack.begin() + 1, // Skip first section (test case)
16646
16647
                  itEnd = m_sectionStack.end();
               for (; it != itEnd; ++it)
16648
16649
                  printHeaderString(it->name, 2);
16650
          }
16651
16652
          SourceLineInfo lineInfo = m sectionStack.back().lineInfo;
16653
          stream « getLineOfChars<'-'>() « ' \n';
16654
16655
          Colour colourGuard(Colour::FileName);
          stream « lineInfo « '\n';
16656
          stream « getLineOfChars<'.'>() « '\n' « std::endl;
16657
16658 }
16659
16660 void ConsoleReporter::printClosedHeader(std::string const& _name) {
16661
          printOpenHeader(_name);
16662
          stream « getLineOfChars<'.'>() « '\n';
16663 }
16664 void ConsoleReporter::printOpenHeader(std::string const& _name) {
          stream « getLineOfChars<'-'>() « '\n';
16665
16666
16667
               Colour colourGuard(Colour::Headers);
16668
              printHeaderString(_name);
16669
          }
16670 }
16671
16672 // if string has a : in first line will set indent to follow it on
16673 // subsequent lines
16674 void ConsoleReporter::printHeaderString(std::string const& _string, std::size_t indent) {
16675
          std::size_t i = _string.find(": ");
16676
          if (i != std::string::npos)
              i += 2;
16677
16678
          else
              i = 0;
16679
16680
          stream « Column(_string).indent(indent + i).initialIndent(indent) « '\n';
16681 }
16682
16683 struct SummaryColumn {
16684
16685
          SummaryColumn( std::string _label, Colour::Code _colour )
          : label( std::move( _label ) ),
16686
16687
              colour( _colour ) {}
16688
          SummaryColumn addRow( std::size_t count ) {
16689
              ReusableStringStream rss;
16690
              rss « count;
16691
               std::string row = rss.str();
               for (auto& oldRow : rows) {
    while (oldRow.size() < row.size())</pre>
16692
16693
16694
                      oldRow = ' ' + oldRow;
16695
                  while (oldRow.size() > row.size())
16696
                      row =
                                 + row;
16697
16698
              rows.push_back(row);
16699
              return *this;
16700
          }
16701
16702
          std::string label;
16703
          Colour::Code colour;
16704
          std::vector<std::string> rows;
16705
16706 };
16707
16708 void ConsoleReporter::printTotals( Totals const& totals ) {
         if (totals.testCases.total() == 0) {
16709
               stream « Colour(Colour::Warning) « "No tests ran\n";
16710
16711
          } else if (totals.assertions.total() > 0 && totals.testCases.allPassed()) {
16712
              stream « Colour(Colour::ResultSuccess) « "All tests passed";
               stream « " ("
16713
                   « pluralise(totals assertions passed, "assertion") « " in "
« pluralise(totals testCases passed, "test case") « ')'
16714
16715
```

```
16716
                  « '\n';
16717
          } else {
16718
16719
              std::vector<SummaryColumn> columns;
              columns.push_back(SummaryColumn("", Colour::None)
16720
                                 .addRow(totals.testCases.total())
16721
16722
                                 .addRow(totals.assertions.total()));
16723
              columns.push_back(SummaryColumn("passed", Colour::Success)
                                 .addRow(totals.testCases.passed)
16724
16725
                                  .addRow(totals.assertions.passed));
              columns.push_back(SummaryColumn("failed", Colour::ResultError)
16726
                                 .addRow(totals.testCases.failed)
16727
16728
                                  .addRow(totals.assertions.failed));
16729
              columns.push_back(SummaryColumn("failed as expected", Colour::ResultExpectedFailure)
16730
                                 .addRow(totals.testCases.failedButOk)
16731
                                 .addRow(totals.assertions.failedButOk));
16732
              printSummaryRow("test cases", columns, 0);
printSummaryRow("assertions", columns, 1);
16733
16734
16735
16736 }
16737 void ConsoleReporter::printSummaryRow(std::string const& label, std::vector<SummaryColumn> const&
     cols, std::size_t row) {
16738
          for (auto col : cols) {
16739
              std::string value = col.rows[row];
16740
              if (col.label.empty()) {
16741
                  stream « label « ":
16742
                  if (value != "0")
16743
                      stream « value;
16744
                  else
16745
                     stream « Colour(Colour::Warning) « "- none -";
16746
              } else if (value != "0") {
16747
                 stream « Colour(Colour::LightGrey) « " | ";
16748
                  stream « Colour(col.colour)
16749
                       « value « ' ' « col.label;
16750
              }
16751
16752
          stream « '\n';
16753 }
16754
16755 void ConsoleReporter::printTotalsDivider(Totals const& totals) {
         if (totals.testCases.total() > 0) {
    std::size_t failedRatio = makeRatio(totals.testCases.failed, totals.testCases.total());
16756
16757
              std::size_t failedButOkRatio = makeRatio(totals.testCases.failedButOk,
16758
     totals.testCases.total());
16759
              std::size_t passedRatio = makeRatio(totals.testCases.passed, totals.testCases.total());
16760
              while (failedRatio + failedButOkRatio + passedRatio < CATCH_CONFIG_CONSOLE_WIDTH - 1)</pre>
16761
                  findMax(failedRatio, failedButOkRatio, passedRatio)++;
              while (failedRatio + failedButOkRatio + passedRatio > CATCH_CONFIG_CONSOLE_WIDTH - 1)
16762
16763
                 findMax(failedRatio, failedButOkRatio, passedRatio) --:
16764
16765
              stream « Colour(Colour::Error) « std::string(failedRatio, '=');
16766
              stream « Colour(Colour::ResultExpectedFailure) « std::string(failedButOkRatio, '=');
16767
              if (totals.testCases.allPassed())
16768
                  stream « Colour(Colour::ResultSuccess) « std::string(passedRatio, '=');
16769
              else
16770
                  stream « Colour(Colour::Success) « std::string(passedRatio, '=');
16771
          } else {
16772
             stream « Colour(Colour::Warning) « std::string(CATCH_CONFIG_CONSOLE_WIDTH - 1, '=');
16773
          stream « '\n':
16774
16775 }
16776 void ConsoleReporter::printSummaryDivider() {
16777
         stream « getLineOfChars<'-'>() « '\n';
1.6778 }
16779
16780 void ConsoleReporter::printTestFilters() {
16781
         if (m config->testSpec().hasFilters()) {
16782
              Colour guard (Colour::Bright Yellow);
16783
              stream « "Filters: " « serializeFilters(m_config->getTestsOrTags()) « '\n';
16784
16785 }
16786
16787 CATCH REGISTER REPORTER ("console", ConsoleReporter)
16788
16789 } // end namespace Catch
16790
16791 #if defined(_MSC_VER)
16792 #pragma warning(pop)
16793 #endif
16794
16795 #if defined(__clang__)
16796 # pragma clang diagnostic pop
16797 #endif
16798 // end catch_reporter_console.cpp
16799 // start catch_reporter_junit.cpp
16800
```

```
16801 #include <cassert>
16802 #include <sstream>
16803 #include <ctime>
16804 #include <algorithm>
16805 #include <iomanip>
16806
16807 namespace Catch {
16808
16809
          namespace {
16810
              std::string getCurrentTimestamp() {
                  // Beware, this is not reentrant because of backward compatibility issues // Also, UTC only, again because of backward compatibility (%z is C++11)
16811
16812
                  time_t rawtime;
16813
16814
                  std::time(&rawtime);
16815
                  auto const timeStampSize = sizeof("2017-01-16T17:06:45Z");
16816
16817 #ifdef _MSC_VER
                  std::tm timeInfo = {};
16818
16819
                  gmtime_s(&timeInfo, &rawtime);
16820 #else
16821
                  std::tm* timeInfo;
16822
                  timeInfo = std::gmtime(&rawtime);
16823 #endif
16824
16825
                  char timeStamp[timeStampSize];
16826
                  const char * const fmt = "%Y-%m-%dT%H:%M:%SZ";
16827
16828 #ifdef _MSC_VER
16829
                  std::strftime(timeStamp, timeStampSize, fmt, &timeInfo);
16830 #else
16831
                  std::strftime(timeStamp, timeStampSize, fmt, timeInfo);
16832 #endif
16833
                  return std::string(timeStamp, timeStampSize-1);
16834
              }
16835
              std::string fileNameTag(const std::vector<std::string> &tags) {
16836
16837
                 auto it = std::find_if(begin(tags),
16838
                                           end(tags),
16839
                                           [] (std::string const& tag) {return tag.front() == '#'; });
16840
                  if (it != tags.end())
16841
                       return it->substr(1);
                  return std::string();
16842
16843
              }
16844
16845
              \ensuremath{//} Formats the duration in seconds to 3 decimal places.
16846
              // This is done because some genius defined Maven Surefire schema
16847
              // in a way that only accepts 3 decimal places, and tools like
              // Jenkins use that schema for validation JUnit reporter output.
16848
              std::string formatDuration( double seconds ) {
16849
                  ReusableStringStream rss;
16850
16851
                  rss « std::fixed « std::setprecision( 3 ) « seconds;
16852
                  return rss.str();
16853
              }
16854
16855
          } // anonymous namespace
16856
          JunitReporter::JunitReporter( ReporterConfig const& _config )
16858
                  CumulativeReporterBase( _config ),
16859
                  xml(_config.stream())
16860
              {
                  m reporterPrefs.shouldRedirectStdOut = true;
16861
16862
                  m_reporterPrefs.shouldReportAllAssertions = true;
16863
16864
16865
          JunitReporter::~JunitReporter() {}
16866
16867
          std::string JunitReporter::getDescription() {
    return "Reports test results in an XML format that looks like Ant's junitreport target";
16868
16869
16870
16871
          void JunitReporter::noMatchingTestCases( std::string const& /*spec*/ ) {}
16872
16873
          void JunitReporter::testRunStarting( TestRunInfo const& runInfo ) {
16874
              CumulativeReporterBase::testRunStarting( runInfo );
16875
              xml.startElement( "testsuites" );
16876
16877
16878
          void JunitReporter::testGroupStarting( GroupInfo const& groupInfo ) {
16879
              suiteTimer.start();
16880
              stdOutForSuite.clear():
16881
              stdErrForSuite.clear();
16882
              unexpectedExceptions = 0;
16883
              CumulativeReporterBase::testGroupStarting( groupInfo );
16884
          }
16885
          void JunitReporter::testCaseStarting( TestCaseInfo const& testCaseInfo ) {
16886
16887
              m okToFail = testCaseInfo.okToFail();
```

```
16888
            }
16889
16890
            bool JunitReporter::assertionEnded( AssertionStats const& assertionStats ) {
16891
                 if( assertionStats.assertionResult.getResultType() == ResultWas::ThrewException && !m_okToFail
16892
                      unexpectedExceptions++;
16893
                 return CumulativeReporterBase::assertionEnded( assertionStats );
16894
16895
16896
            \verb"void JunitReporter::testCaseEnded( TestCaseStats const& testCaseStats ) \ \{
16897
                 stdOutForSuite += testCaseStats.stdOut;
                 stdErrForSuite += testCaseStats.stdErr;
16898
16899
                 CumulativeReporterBase::testCaseEnded( testCaseStats );
16900
16901
16902
            \verb|void JunitReporter::testGroupEnded(TestGroupStats const& testGroupStats)| \\
16903
                 double suiteTime = suiteTimer.getElapsedSeconds();
                 CumulativeReporterBase::testGroupEnded( testGroupStats );
16904
16905
                 writeGroup( *m_testGroups.back(), suiteTime );
16906
16907
16908
            void JunitReporter::testRunEndedCumulative() {
16909
                 xml.endElement();
16910
16911
            void JunitReporter::writeGroup( TestGroupNode const& groupNode, double suiteTime ) {
   XmlWriter::ScopedElement e = xml.scopedElement( "testsuite");
16912
16913
16914
16915
                 TestGroupStats const& stats = groupNode.value;
                restsfroupstats consta stats = groupsode.value;
xml.writeAttribute( "name", stats.groupInfo.name );
xml.writeAttribute( "errors", unexpectedExceptions );
xml.writeAttribute( "failures", stats.totals.assertions.failed-unexpectedExceptions );
xml.writeAttribute( "tests", stats.totals.assertions.total() );
xml.writeAttribute( "hostname", "tbd" ); // !TBD
if( m_config->showDurations() == ShowDurations::Never )
    xml.writeAttribute( "time", "" );
16916
16917
16918
16919
16920
16921
16922
16923
                 else
                     xml.writeAttribute( "time", formatDuration( suiteTime ) );
16924
16925
                 xml.writeAttribute( "timestamp", getCurrentTimestamp() );
16926
16927
                 // Write properties if there are any
                 if (m_config->hasTestFilters() || m_config->rngSeed() != 0) {
16928
16929
                      auto properties = xml.scopedElement("properties");
16930
                      if (m_config->hasTestFilters()) {
                           xml.scopedElement("property"
16931
                                .writeAttribute("name", "filters")
.writeAttribute("value", serializeFilters(m_config->getTestsOrTags()));
16932
16933
16934
                      if (m config->rngSeed() != 0) {
16935
                           xml.scopedElement("property")
.writeAttribute("name", "random-seed")
.writeAttribute("value", m_config->rngSeed());
16936
16937
16938
16939
                      }
16940
                 }
16941
16942
                 // Write test cases
16943
                 for( auto const& child : groupNode.children )
16944
                      writeTestCase( *child );
16945
                 xml.scopedElement( "system-out" ).writeText( trim( stdOutForSuite ), XmlFormatting::Newline );
xml.scopedElement( "system-err" ).writeText( trim( stdErrForSuite ), XmlFormatting::Newline );
16946
16947
16948
16949
16950
            16951
                 TestCaseStats const& stats = testCaseNode.value;
16952
16953
                 // All test cases have exactly one section - which represents the
                 // test case itself. That section may have 0-n nested sections assert( testCaseNode.children.size() == 1);
16954
16955
16956
                 SectionNode const& rootSection = *testCaseNode.children.front();
16957
16958
                 std::string className = stats.testInfo.className;
16959
16960
                 if( className.empty() ) {
16961
                      className = fileNameTag(stats.testInfo.tags);
                      if ( className.empty() )
16962
16963
                           className = "global";
16964
16965
16966
                 if ( !m config->name().empty() )
                      className = m_config->name() + "." + className;
16967
16968
16969
                 writeSection( className, "", rootSection, stats.testInfo.okToFail() );
16970
            }
16971
16972
            void JunitReporter::writeSection( std::string const& className,
16973
                                                      std::string const& rootName,
```

```
SectionNode const& sectionNode,
16975
                                                bool testOkToFail)
16976
               std::string name = trim( sectionNode.stats.sectionInfo.name );
               if( !rootName.empty() )
   name = rootName + '/' + name;
16977
16978
16979
16980
               if( !sectionNode.assertions.empty() ||
16981
                    !sectionNode.stdOut.empty() ||
16982
                    !sectionNode.stdErr.empty() ) {
16983
                   XmlWriter::ScopedElement e = xml.scopedElement( "testcase");
                   if( className.empty() ) {
   xml.writeAttribute( "classname", name );
16984
16985
                        xml.writeAttribute( "name", "root" );
16986
16987
16988
                   else {
                       xml.writeAttribute( "classname", className );
xml.writeAttribute( "name", name );
16989
16990
16991
16992
                   xml.writeAttribute( "time", formatDuration( sectionNode.stats.durationInSeconds ) );
16993
                   // This is not ideal, but it should be enough to mimic gtest's
16994
                    // junit output.
16995
                   // Ideally the JUnit reporter would also handle `skipTest`
                   // events and write those out appropriately.
xml.writeAttribute( "status", "run" );
16996
16997
16998
16999
                   if (sectionNode.stats.assertions.failedButOk) {
17000
                        xml.scopedElement("skipped")
                            .writeAttribute("message", "TEST_CASE tagged with !mayfail");
17001
17002
                   }
17003
17004
                   writeAssertions ( sectionNode );
17005
17006
                   if( !sectionNode.stdOut.empty() )
17007
                        xml.scopedElement( "system-out" ).writeText( trim( sectionNode.stdOut ),
      XmlFormatting::Newline );
                   if( !sectionNode.stdErr.empty() )
    xml.scopedElement( "system-err" ).writeText( trim( sectionNode.stdErr ),
17008
17009
      XmlFormatting::Newline );
17010
17011
               for( auto const& childNode : sectionNode.childSections )
17012
                   if( className.empty() )
                       writeSection( name, "", *childNode, testOkToFail );
17013
17014
                   else
17015
                        writeSection( className, name, *childNode, testOkToFail );
17016
          }
17017
17018
          void JunitReporter::writeAssertions( SectionNode const& sectionNode ) {
17019
               for( auto const& assertion : sectionNode.assertions )
17020
                   writeAssertion( assertion );
17021
17022
17023
          void JunitReporter::writeAssertion( AssertionStats const& stats ) {
17024
               AssertionResult const& result = stats.assertionResult;
17025
               if( !result.isOk() ) {
17026
                   std::string elementName;
17027
                   switch( result.getResultType() ) {
17028
                       case ResultWas::ThrewException:
17029
                        case ResultWas::FatalErrorCondition:
17030
                            elementName = "error";
17031
                            break;
                        case ResultWas::ExplicitFailure:
17032
17033
                        case ResultWas::ExpressionFailed:
17034
                        case ResultWas::DidntThrowException:
17035
                            elementName = "failure";
17036
17037
                        // We should never see these here:
17038
17039
                        case ResultWas::Info:
17040
                        case ResultWas::Warning:
17041
                        case ResultWas::Ok:
17042
                        case ResultWas::Unknown:
17043
                        case ResultWas::FailureBit:
                        case ResultWas::Exception:
    elementName = "internalError";
17044
17045
17046
                            break;
17047
                   }
17048
17049
                   XmlWriter::ScopedElement e = xml.scopedElement( elementName );
17050
                   xml.writeAttribute( "message", result.getExpression() );
17051
                   xml.writeAttribute( "type", result.getTestMacroName() );
17052
17053
17054
                   ReusableStringStream rss;
17055
                    if (stats.totals.assertions.total() > 0) {
17056
                        rss « "FAILED" « ":\n";
                        if (result.hasExpression()) {
17057
17058
                            rss «
```

```
17059
                          rss « result.getExpressionInMacro();
17060
                          rss « '\n';
17061
17062
                      if (result.hasExpandedExpression()) {
                          rss « "with expansion:\n";
17063
17064
                          rss « Column (result.getExpandedExpression()).indent(2) « '\n';
17065
17066
                  } else {
17067
                     rss « '\n';
17068
                  }
17069
17070
                  if( !result.getMessage().empty() )
                      rss « result.getMessage() « '
17071
17072
                  for( auto const& msg : stats.infoMessages )
17073
                      if( msg.type == ResultWas::Info )
17074
                          rss « msg.message « '\n';
17075
17076
                  rss « "at " « result.getSourceInfo();
17077
                  xml.writeText( rss.str(), XmlFormatting::Newline );
17078
              }
17079
          }
17080
          CATCH REGISTER REPORTER ( "junit", JunitReporter )
17081
17082
17083 } // end namespace Catch
17084 // end catch_reporter_junit.cpp
17085 // start catch_reporter_listening.cpp
17086
17087 #include <cassert>
17088
17089 namespace Catch {
17090
17091
          ListeningReporter::ListeningReporter() {
17092
              // We will assume that listeners will always want all assertions
17093
              m_preferences.shouldReportAllAssertions = true;
17094
17095
17096
          void ListeningReporter::addListener( IStreamingReporterPtr&& listener ) {
17097
             m_listeners.push_back( std::move( listener ) );
17098
17099
17100
          void ListeningReporter::addReporter(IStreamingReporterPtr&& reporter) {
             assert(!m_reporter && "Listening reporter can wrap only 1 real reporter");
17101
17102
              m_reporter = std::move( reporter );
17103
             m_preferences.shouldRedirectStdOut = m_reporter->getPreferences().shouldRedirectStdOut;
17104
          }
17105
17106
          ReporterPreferences ListeningReporter::getPreferences() const {
17107
              return m_preferences;
17108
17109
17110
          std::set<Verbosity> ListeningReporter::getSupportedVerbosities() {
17111
             return std::set<Verbosity>{ };
17112
17113
17114
          void ListeningReporter::noMatchingTestCases( std::string const& spec ) {
17115
             for ( auto const& listener : m_listeners ) {
17116
                  listener->noMatchingTestCases( spec );
17117
17118
              m_reporter->noMatchingTestCases( spec );
17119
          }
17120
17121
          void ListeningReporter::reportInvalidArguments(std::string const&arg){
17122
             for ( auto const& listener : m_listeners ) {
17123
                  listener->reportInvalidArguments( arg );
17124
17125
              m_reporter->reportInvalidArguments( arg );
17126
          }
17127
17128 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
17129
          void ListeningReporter::benchmarkPreparing( std::string const& name ) {
17130
              for (auto const& listener : m_listeners) {
17131
                 listener->benchmarkPreparing(name);
17132
17133
             m reporter->benchmarkPreparing(name);
17134
17135
          void ListeningReporter::benchmarkStarting( BenchmarkInfo const& benchmarkInfo ) {
17136
              for ( auto const& listener : m_listeners )
17137
                  listener->benchmarkStarting(benchmarkInfo);
17138
17139
              m reporter->benchmarkStarting( benchmarkInfo );
17140
17141
          void ListeningReporter::benchmarkEnded( BenchmarkStats<> const& benchmarkStats ) {
17142
              for ( auto const& listener : m_listeners ) {
17143
                 listener->benchmarkEnded( benchmarkStats );
17144
17145
              m reporter->benchmarkEnded( benchmarkStats );
```

```
17146
         }
17147
         void ListeningReporter::benchmarkFailed( std::string const& error ) {
17148
17149
             for (auto const& listener : m_listeners) {
17150
                 listener->benchmarkFailed(error);
17151
17152
             m_reporter->benchmarkFailed(error);
17153
17154 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
17155
         void ListeningReporter::testRunStarting( TestRunInfo const& testRunInfo ) {
17156
             for ( auto const& listener : m_listeners ) {
17157
17158
                 listener->testRunStarting( testRunInfo );
17159
17160
             m_reporter->testRunStarting( testRunInfo );
17161
         }
17162
         void ListeningReporter::testGroupStarting( GroupInfo const& groupInfo ) {
17163
             for ( auto const& listener : m_listeners ) {
17164
17165
                 listener->testGroupStarting( groupInfo );
17166
17167
             m_reporter->testGroupStarting( groupInfo );
17168
         }
17169
17170
         void ListeningReporter::testCaseStarting( TestCaseInfo const& testInfo ) {
17171
             for ( auto const& listener : m_listeners ) {
17172
                 listener->testCaseStarting( testInfo );
17173
17174
             m_reporter->testCaseStarting( testInfo );
17175
         }
17176
17177
         void ListeningReporter::sectionStarting( SectionInfo const& sectionInfo ) {
17178
             for ( auto const& listener : m_listeners ) {
17179
                 listener->sectionStarting( sectionInfo );
17180
             m_reporter->sectionStarting( sectionInfo );
17181
17182
         }
17183
17184
         17185
             for ( auto const& listener : m_listeners ) {
17186
                 listener->assertionStarting( assertionInfo );
17187
17188
             m reporter->assertionStarting( assertionInfo );
17189
         }
17190
17191
          // The return value indicates if the messages buffer should be cleared:
17192
         bool ListeningReporter::assertionEnded( AssertionStats const& assertionStats ) {
17193
             for( auto const& listener : m_listeners ) {
17194
                 static_cast<void>( listener->assertionEnded( assertionStats ) );
17195
17196
             return m_reporter->assertionEnded( assertionStats );
17197
17198
17199
         void ListeningReporter::sectionEnded( SectionStats const& sectionStats ) {
17200
             for ( auto const& listener : m_listeners ) {
17201
                 listener->sectionEnded( sectionStats );
17202
17203
             m_reporter->sectionEnded( sectionStats );
17204
         }
17205
17206
         void ListeningReporter::testCaseEnded( TestCaseStats const& testCaseStats ) {
17207
             for ( auto const& listener : m listeners ) {
17208
                 listener->testCaseEnded( testCaseStats );
17209
17210
             m_reporter->testCaseEnded( testCaseStats );
17211
         }
17212
17213
         void ListeningReporter::testGroupEnded( TestGroupStats const& testGroupStats ) {
17214
             for ( auto const& listener : m_listeners ) {
17215
                 listener->testGroupEnded( testGroupStats );
17216
17217
             m_reporter->testGroupEnded( testGroupStats );
17218
         }
17219
17220
         void ListeningReporter::testRunEnded( TestRunStats const& testRunStats ) {
17221
             for ( auto const& listener : m_listeners ) {
17222
                 listener->testRunEnded( testRunStats );
17223
             m_reporter->testRunEnded( testRunStats );
17224
17225
         }
17226
17227
         void ListeningReporter::skipTest( TestCaseInfo const& testInfo ) {
17228
             for ( auto const& listener : m_listeners ) {
17229
                 listener->skipTest( testInfo );
17230
17231
             m_reporter->skipTest( testInfo );
17232
         }
```

```
17233
17234
          bool ListeningReporter::isMulti() const {
17235
             return true;
17236
17237
17238 } // end namespace Catch
17239 // end catch_reporter_listening.cpp
17240 // start catch_reporter_xml.cpp
17241
17242 #if defined(_MSC_VER)
17243 #pragma warning(push)
17244 #pragma warning(disable:4061) // Not all labels are EXPLICITLY handled in switch
17245
                                     // Note that 4062 (not all labels are handled
17246
                                     // and default is missing) is enabled
17247 #endif
17248
17249 namespace Catch {
          XmlReporter::XmlReporter( ReporterConfig const& config )
17250
17251
          : StreamingReporterBase( _config ),
17252
              m_xml(_config.stream())
17253
17254
              m_reporterPrefs.shouldRedirectStdOut = true;
17255
              m_reporterPrefs.shouldReportAllAssertions = true;
17256
17257
17258
          XmlReporter::~XmlReporter() = default;
17259
17260
          std::string XmlReporter::getDescription() {
17261
             return "Reports test results as an XML document";
17262
17263
17264
          std::string XmlReporter::getStylesheetRef() const {
17265
             return std::string();
17266
17267
          void XmlReporter::writeSourceInfo( SourceLineInfo const& sourceInfo ) {
17268
17269
              m_xml
17270
                  .writeAttribute( "filename", sourceInfo.file )
17271
                  .writeAttribute( "line", sourceInfo.line );
17272
17273
17274
          void XmlReporter::noMatchingTestCases( std::string const& s ) {
17275
              StreamingReporterBase::noMatchingTestCases( s );
17276
17277
17278
          void XmlReporter::testRunStarting( TestRunInfo const& testInfo ) {
17279
              StreamingReporterBase::testRunStarting( testInfo );
17280
              std::string stylesheetRef = getStylesheetRef();
              if( !stylesheetRef.empty() )
17281
17282
                  m_xml.writeStylesheetRef( stylesheetRef );
              m_xml.startElement( "Catch" );
17283
17284
              if( !m_config->name().empty() )
17285
                  m_xml.writeAttribute( "name", m_config->name() );
17286
              if (m_config->testSpec().hasFilters())
                  m_xml.writeAttribute( "filters", serializeFilters( m_config->getTestsOrTags() ) );
17287
17288
              if( m_config->rngSeed() != 0 )
                  m_xml.scopedElement( "Randomness")
17289
17290
                      .writeAttribute( "seed", m_config->rngSeed() );
17291
17292
17293
          void XmlReporter::testGroupStarting( GroupInfo const& groupInfo ) {
17294
              StreamingReporterBase::testGroupStarting( groupInfo );
              m_xml.startElement( "Group" )
   .writeAttribute( "name", groupInfo.name );
17295
17296
17297
17298
17299
          17300
              StreamingReporterBase::testCaseStarting(testInfo);
              m_xml.startElement( "TestCase")
17301
                  .writeAttribute( "name", trim( testInfo.name ) )
.writeAttribute( "description", testInfo.description )
17302
17303
17304
                   .writeAttribute( "tags", testInfo.tagsAsString() );
17305
17306
              writeSourceInfo( testInfo.lineInfo );
17307
17308
              if ( m_config->showDurations() == ShowDurations::Always )
17309
                  m_testCaseTimer.start();
17310
              m_xml.ensureTagClosed();
17311
          }
17312
          void XmlReporter::sectionStarting( SectionInfo const& sectionInfo ) {
17313
17314
              StreamingReporterBase::sectionStarting( sectionInfo );
              if( m_sectionDepth++ > 0 ) {
    m_xml.startElement( "Section" )
17315
17316
                       .writeAttribute( "name", trim( sectionInfo.name ) );
17317
                  writeSourceInfo( sectionInfo.lineInfo );
17318
17319
                  m xml.ensureTagClosed();
```

```
17320
               }
17321
17322
17323
          void XmlReporter::assertionStarting( AssertionInfo const& ) { }
17324
17325
          bool XmlReporter::assertionEnded( AssertionStats const& assertionStats ) {
17326
17327
               AssertionResult const& result = assertionStats.assertionResult;
17328
17329
               bool includeResults = m config->includeSuccessfulResults() || !result.isOk();
17330
17331
               if( includeResults || result.getResultType() == ResultWas::Warning ) {
17332
                   // Print any info messages in <Info> tags.
17333
                   for( auto const& msg : assertionStats.infoMessages ) {
17334
                        if( msg.type == ResultWas::Info && includeResults ) {
17335
                           m_xml.scopedElement( "Info")
                       .writeText( msg.message );
} else if ( msg.type == ResultWas::Warning ) {
   m_xml.scopedElement( "Warning" )
17336
17337
17338
17339
                                    .writeText( msg.message );
17340
17341
                   }
17342
               }
17343
17344
               // Drop out if result was successful but we're not printing them.
17345
               if(!includeResults && result.getResultType() != ResultWas::Warning )
17346
17347
17348
               // Print the expression if there is one.
17349
               if( result.hasExpression() ) {
                   m_xml.startElement( "Expression" )
17350
                       .writeAttribute( "success", result.succeeded() )
.writeAttribute( "type", result.getTestMacroName() );
17351
17352
17353
17354
                   writeSourceInfo( result.getSourceInfo() );
17355
                   m_xml.scopedElement( "Original" )
17356
17357
                       .writeText( result.getExpression() );
17358
                   m_xml.scopedElement( "Expanded" )
17359
                       .writeText( result.getExpandedExpression() );
17360
17361
               // And... Print a result applicable to each result type.
17362
17363
               switch( result.getResultType() ) {
                   case ResultWas::ThrewException:
    m_xml.startElement( "Exception" );
17364
17365
17366
                        writeSourceInfo( result.getSourceInfo() );
17367
                       m_xml.writeText( result.getMessage() );
17368
                       m xml.endElement();
17369
                       break:
17370
                   case ResultWas::FatalErrorCondition:
17371
                       m_xml.startElement( "FatalErrorCondition" );
17372
                        writeSourceInfo( result.getSourceInfo() );
17373
                       m_xml.writeText( result.getMessage() );
17374
                       m_xml.endElement();
17375
                       break;
17376
                   case ResultWas::Info:
                       m_xml.scopedElement( "Info" )
17377
17378
                           .writeText( result.getMessage() );
                       break;
17379
                   case ResultWas::Warning:
17380
17381
                       // Warning will already have been written
17382
                       break;
17383
                   case ResultWas::ExplicitFailure:
17384
                       m_xml.startElement( "Failure" );
17385
                       writeSourceInfo( result.getSourceInfo() );
17386
                       m_xml.writeText( result.getMessage() );
17387
                       m xml.endElement();
17388
                       break:
17389
                   default:
17390
                       break;
17391
17392
               if( result.hasExpression() )
17393
17394
                   m xml.endElement();
17395
17396
17397
          }
17398
17399
          void XmlReporter::sectionEnded( SectionStats const& sectionStats ) {
17400
               StreamingReporterBase::sectionEnded( sectionStats );
17401
               if( --m_sectionDepth > 0 ) {
17402
                   XmlWriter::ScopedElement e = m_xml.scopedElement( "OverallResults" );
                   e.writeAttribute( "successes", sectionStats.assertions.passed );
e.writeAttribute( "failures", sectionStats.assertions.failed );
17403
17404
                   {\tt e.writeAttribute("expectedFailures", sectionStats.assertions.failedButOk");}
17405
17406
```

8.16 catch.hpp 461

```
17407
                       if ( m_config->showDurations() == ShowDurations::Always )
17408
                            e.writeAttribute( "durationInSeconds", sectionStats.durationInSeconds );
17409
17410
                       m xml.endElement();
17411
                  }
17412
            }
17413
17414
             void XmlReporter::testCaseEnded( TestCaseStats const& testCaseStats ) {
                  StreamingReporterBase::testCaseEnded( testCaseStats );
17415
                  XmlWriter::ScopedElement e = m_xml.scopedElement( "OverallResult");
e.writeAttribute( "success", testCaseStats.totals.assertions.allOk());
17416
17417
17418
17419
                  if ( m_config->showDurations() == ShowDurations::Always )
17420
                       e.writeAttribute( "durationInSeconds", m_testCaseTimer.getElapsedSeconds() );
17421
                  if( !testCaseStats.stdOut.empty() )
   m_xml.scopedElement( "StdOut" ).writeText( trim( testCaseStats.stdOut ),
17422
17423
       XmlFormatting::Newline );
17424
                 if( !testCaseStats.stdErr.empty() )
                      m_xml.scopedElement( "StdErr" ).writeText( trim( testCaseStats.stdErr ),
17425
       XmlFormatting::Newline );
17426
17427
                  m xml.endElement();
17428
17429
17430
             void XmlReporter::testGroupEnded( TestGroupStats const& testGroupStats ) {
17431
                  StreamingReporterBase::testGroupEnded( testGroupStats );
17432
                  // TODO: Check testGroupStats.aborting and act accordingly.
                  m_xml.scopedElement( "OverallResults")
17433
                       .writeAttribute( "successes", testGroupStats.totals.assertions.passed )
.writeAttribute( "failures", testGroupStats.totals.assertions.failed )
17434
17435
17436
                        .writeAttribute( "expectedFailures", testGroupStats.totals.assertions.failedButOk );
17437
                  m_xml.scopedElement( "OverallResultsCases")
17438
                       . \verb|writeAttribute| ( "successes", testGroupStats.totals.testCases.passed )| \\
                       .writeAttribute( "failures", testGroupStats.totals.testCases.failed )
.writeAttribute( "expectedFailures", testGroupStats.totals.testCases.failedButOk );
17439
17440
17441
                  m xml.endElement();
17442
            }
17443
17444
             void XmlReporter::testRunEnded( TestRunStats const& testRunStats ) {
                  StreamingReporterBase::testRunEnded( testRunStats );
m_xml.scopedElement( "OverallResults" )
17445
17446
                      .writeAttribute( "successes", testRunStats.totals.assertions.passed )
.writeAttribute( "failures", testRunStats.totals.assertions.failed )
17447
17448
                       .writeAttribute( "expectedFailures", testRunStats.totals.assertions.failedButOk );
17449
17450
                  m_xml.scopedElement( "OverallResultsCases")
                      .writeAttribute( "successes", testRunStats.totals.testCases.passed )
.writeAttribute( "failures", testRunStats.totals.testCases.failed )
17451
17452
                       .writeAttribute( "expectedFailures", testRunStats.totals.testCases.failedButOk );
17453
17454
                  m xml.endElement();
17455
             }
17456
17457 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
            void XmlReporter::benchmarkPreparing(std::string const& name) {
    m_xml.startElement("BenchmarkResults")
17458
17459
                       .writeAttribute("name", name);
17460
17461
17462
17463
             void XmlReporter::benchmarkStarting(BenchmarkInfo const &info) {
                  m_xml.writeAttribute("samples", info.samples)
   .writeAttribute("resamples", info.resamples)
   .writeAttribute("iterations", info.iterations)
17464
17465
17466
                       .writeAttribute("clockResolution", info.clockResolution)
.writeAttribute("estimatedDuration", info.estimatedDuration)
17467
17468
17469
                       .writeComment("All values in nano seconds");
17470
             }
17471
17472
             void XmlReporter::benchmarkEnded(BenchmarkStats<> const& benchmarkStats) {
17473
                  m_xml.startElement("mean")
17474
                       .writeAttribute("value", benchmarkStats.mean.point.count())
                       .writeAttribute("lowerBound", benchmarkStats.mean.lower_bound.count())
.writeAttribute("upperBound", benchmarkStats.mean.upper_bound.count())
17475
17476
                       .writeAttribute("ci", benchmarkStats.mean.confidence_interval);
17477
17478
                  m xml.endElement();
17479
                  m_xml.startElement("standardDeviation")
17480
                       .writeAttribute("value", benchmarkStats.standardDeviation.point.count())
17481
                       .writeAttribute("lowerBound", benchmarkStats.standardDeviation.lower_bound.count())
17482
                       .writeAttribute("upperBound", benchmarkStats.standardDeviation.upper_bound.count())
17483
                        .writeAttribute("ci", benchmarkStats.standardDeviation.confidence_interval);
17484
                  m xml.endElement():
                  m_xml.startElement("outliers")
17485
                       .writeAttribute("variance", benchmarkStats.outlierVariance)
17486
                       .writeAttribute("lowMild", benchmarkStats.outlier.alow_mild)
.writeAttribute("lowSevere", benchmarkStats.outliers.low_mild)
.writeAttribute("lowSevere", benchmarkStats.outliers.low_severe)
.writeAttribute("highMild", benchmarkStats.outliers.high_mild)
.writeAttribute("highSevere", benchmarkStats.outliers.high_severe);
17487
17488
17489
17490
17491
                  m xml.endElement();
```

462 Failo Dokumentacija

```
17492
             m_xml.endElement();
17493
         }
17494
17495
          void XmlReporter::benchmarkFailed(std::string const &error) {
             m_xml.scopedElement("failed").
    writeAttribute("message", error);
17496
17497
17498
              m_xml.endElement();
17499
17500 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
17501
          CATCH REGISTER REPORTER ( "xml", XmlReporter )
17502
17503
17504 } // end namespace Catch
17505
17506 #if defined(_MSC_VER)
17507 #pragma warning(pop)
17508 #endif
17509 // end catch_reporter_xml.cpp
17510
17511 namespace Catch {
17512
        LeakDetector leakDetector;
17513 }
17514
17515 #ifdef __clang_
17516 #pragma clang diagnostic pop
17517 #endif
17518
17519 // end catch_impl.hpp
17520 #endif
17521
17522 #ifdef CATCH_CONFIG_MAIN
17523 // start catch_default_main.hpp
17524
17525 #ifndef __OBJC__
17526
17527 #ifndef CATCH INTERNAL CDECL
17528 #ifdef _MSC_VER
17529 #define CATCH_INTERNAL_CDECL __cdecl
17530 #else
17531 #define CATCH_INTERNAL_CDECL
17532 #endif
17533 #endif
17534
17535 #if defined(CATCH_CONFIG_WCHAR) && defined(CATCH_PLATFORM_WINDOWS) && defined(_UNICODE) &&
      !defined(DO_NOT_USE_WMAIN)
17536 // Standard C/C++ Win32 Unicode wmain entry point
17537 extern "C" int CATCH_INTERNAL_CDECL wmain (int argc, wchar_t * argv[], wchar_t * []) {
17538 #else
17539 // Standard C/C++ main entry point
17540 int CATCH_INTERNAL_CDECL main (int argc, char * argv[]) {
17541 #endif
17542
17543
          return Catch::Session().run( argc, argv );
17544 }
17545
17546 #else // __OBJC__
17547
17548 // Objective-C entry point
17549 int main (int argc, char * const argv[]) {
17550 #if !CATCH_ARC_ENABLED
17551
          NSAutoreleasePool * pool = [[NSAutoreleasePool alloc] init];
17552 #endif
17553
17554
          Catch::registerTestMethods();
17555
          int result = Catch::Session().run(argc, (char**)argv);
17556
17557 #if !CATCH ARC ENABLED
17558
         [pool drain];
17559 #endif
17560
17561
          return result;
17562 }
17563
17564 #endif // __OBJC_
17565
17566 // end catch_default_main.hpp
17567 #endif
17568
17569 #if !defined(CATCH CONFIG IMPL ONLY)
17570
17571 #ifdef CLARA_CONFIG_MAIN_NOT_DEFINED
17572 # undef CLARA_CONFIG_MAIN
17573 #endif
17574
17575 #if !defined(CATCH_CONFIG_DISABLE)
17577 // If this config identifier is defined then all CATCH macros are prefixed with CATCH_17578 \#ifdef\ CATCH\_CONFIG\_PREFIX\_ALL
```

8.16 catch.hpp 463

```
17579
17580 #define CATCH REQUIRE( ... ) INTERNAL CATCH TEST( "CATCH REQUIRE", Catch::ResultDisposition::Normal,
         VA_ARGS
17581 #define CATCH_REQUIRE_FALSE( ... ) INTERNAL_CATCH_TEST( "CATCH_REQUIRE_FALSE", Catch::ResultDisposition::Normal | Catch::ResultDisposition::FalseTest, __VA_ARGS_
17582
17583 #define CATCH_REQUIRE_THROWS( ... ) INTERNAL_CATCH_THROWS( "CATCH_REQUIRE_THROWS",
        Catch::ResultDisposition::Normal, ___VA_ARGS__
17584 #define CATCH_REQUIRE_THROWS_AS( expr, exceptionType ) INTERNAL_CATCH_THROWS_AS(
"CATCH_REQUIRE_THROWS_AS", exceptionType, Catch::ResultDisposition::Normal, expr )

17585 #define CATCH_REQUIRE_THROWS_WITH( expr, matcher ) INTERNAL_CATCH_THROWS_STR_MATCHES(
    "CATCH_REQUIRE_THROWS_WITH", Catch::ResultDisposition::Normal, matcher, expr )
17586 #if !defined(CATCH_CONFIG_DISABLE_MATCHERS)
17587 #define CATCH_REQUIRE_THROWS_MATCHES( expr, exceptionType, matcher ) INTERNAL_CATCH_THROWS_MATCHES(
       "CATCH_REQUIRE_THROWS_MATCHES", exceptionType, Catch::ResultDisposition::Normal, matcher, expr )
17588 #endif// CATCH_CONFIG_DISABLE_MATCHERS
17589 #define CATCH_REQUIRE_NOTHROW( ... ) INTERNAL_CATCH_NO_THROW( "CATCH_REQUIRE_NOTHROW",
       Catch::ResultDisposition::Normal, __VA_ARGS___)
17591 #define CATCH_CHECK( ... ) INTERNAL_CATCH_TEST( "CATCH_CHECK",
        Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
17592 #define CATCH_CHECK_FALSE( ... ) INTERNAL_CATCH_TEST( "CATCH_CHECK_FALSE",
17594 #define CATCH_CHECKED_ELSE( ... ) INTERNAL_CATCH_ELSE( "CATCH_CHECKED_ELSE",
        Catch::ResultDisposition::ContinueOnFailure, ___VA_ARGS_
17595 #define CATCH_CHECK_NOFAIL( ... ) INTERNAL_CATCH_TEST( "CATCH_CHECK_NOFAIL",
       Catch::ResultDisposition::ContinueOnFailure | Catch::ResultDisposition::SuppressFail, __VA_ARGS_
17596
17597 #define CATCH_CHECK_THROWS( ...) INTERNAL_CATCH_THROWS( "CATCH_CHECK_THROWS", Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
17598 #define CATCH_CHECK_THROWS_AS( expr, exceptionType ) INTERNAL_CATCH_THROWS_AS(
       "CATCH_CHECK_THROWS_AS", exceptionType, Catch::ResultDisposition::ContinueOnFailure, expr )
17599 #define CATCH_CHECK_THROWS_WITH( expr, matcher ) INTERNAL_CATCH_THROWS_STR_MATCHES(
"CATCH_CHECK_THROWS_WITH", Catch::ResultDisposition::ContinueOnFailure, matcher, expr)
17600 #if !defined(CATCH_CONFIG_DISABLE_MATCHERS)
17601 #define CATCH_CHECK_THROWS_MATCHES( expr, exceptionType, matcher ) INTERNAL_CATCH_THROWS_MATCHES(
       "CATCH_CHECK_THROWS_MATCHES", exceptionType, Catch::ResultDisposition::ContinueOnFailure, matcher,
17602 #endif // CATCH_CONFIG_DISABLE_MATCHERS
17603 #define CATCH_CHECK_NOTHROW( ... ) INTERNAL_CATCH_NO_THROW( "CATCH_CHECK_NOTHROW",
       Catch::ResultDisposition::ContinueOnFailure, VA ARGS )
17605 #if !defined(CATCH_CONFIG_DISABLE_MATCHERS)
17606 #define CATCH_CHECK_THAT( arg, matcher ) INTERNAL_CHECK_THAT( "CATCH_CHECK_THAT", matcher,
       Catch::ResultDisposition::ContinueOnFailure, arg )
17607
17608 #define CATCH_REQUIRE_THAT( arg, matcher ) INTERNAL_CHECK_THAT( "CATCH_REQUIRE_THAT", matcher,
       Catch::ResultDisposition::Normal, arg
17609 #endif // CATCH_CONFIG_DISABLE_MATCHERS
17610
17611 #define CATCH_INFO( msg ) INTERNAL_CATCH_INFO( "CATCH_INFO", msg )
17612 #define CATCH_UNSCOPED_INFO( msg ) INTERNAL_CATCH_UNSCOPED_INFO( "CATCH_UNSCOPED_INFO", msg ) 17613 #define CATCH_WARN( msg ) INTERNAL_CATCH_MSG( "CATCH_WARN", Catch::ResultWas::Warning,
       Catch::ResultDisposition::ContinueOnFailure, msg )
17614 #define CATCH_CAPTURE( ... ) INTERNAL_CATCH_CAPTURE( INTERNAL_CATCH_UNIQUE_NAME(capturer),
       "CATCH CAPTURE", VA ARGS )
17615
17616 #define CATCH_TEST_CASE( ... ) INTERNAL_CATCH_TESTCASE( __VA_ARGS__ )
17617 #define CATCH_TEST_CASE_METHOD( className, ... ) INTERNAL_CATCH_TEST_CASE_METHOD( className,
         VA ARGS
17618 #define CATCH_METHOD_AS_TEST_CASE( method, ...) INTERNAL_CATCH_METHOD_AS_TEST_CASE( method,
         VA ARGS
17619 #define CATCH_REGISTER_TEST_CASE( Function, ...) INTERNAL_CATCH_REGISTER_TESTCASE( Function,
         _VA_ARGS___)
17620 #define CATCH_SECTION( ... ) INTERNAL_CATCH_SECTION( __VA_ARGS__ )
17621 #define CATCH_DYNAMIC_SECTION( ... ) INTERNAL_CATCH_DYNAMIC_SECTION( __VA_ARGS__ )
17622 #define CATCH_FAIL( ... ) INTERNAL_CATCH_MSG( "CATCH_FAIL", Catch::ResultWas::ExplicitFailure,
Catch::ResultDisposition::Normal, __VA_ARGS__)

17623 #define CATCH_FAIL_CHECK( ... ) INTERNAL_CATCH_MSG( "CATCH_FAIL_CHECK",
       Catch::ResultWas::ExplicitFailure, Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
17624 #define CATCH_SUCCEED( ... ) INTERNAL_CATCH_MSG( "CATCH_SUCCEED", Catch::ResultWas::Ok,
       Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
17625
17626 #define CATCH ANON TEST CASE() INTERNAL CATCH TESTCASE()
17627
17628 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
17629 #define CATCH_TEMPLATE_TEST_CASE( ... ) INTERNAL_CATCH_TEMPLATE_TEST_CASE( __VA_ARGS__ )
17630 #define CATCH_TEMPLATE_TEST_CASE_SIG( ... ) INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG( __VA_ARGS__ )
17631 #define CATCH_TEMPLATE_TEST_CASE_METHOD( className, ... ) INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD(
VA ARGS
17633 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE( ... ) INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE( __VA_ARGS_
17634 #define CATCH TEMPLATE PRODUCT TEST CASE SIG( ... ) INTERNAL CATCH TEMPLATE PRODUCT TEST CASE SIG(
```

464 Failo Dokumentacija

```
_VA_ARGS_
17635 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( className, ...
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( className, __VA_ARGS__)

17636 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( className, ...)

INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( className, __VA_ARGS__)
17637 #else
17638 #define CATCH_TEMPLATE_TEST_CASE( ... ) INTERNAL_CATCH_EXPAND_VARGS(
        INTERNAL_CATCH_TEMPLATE_TEST_CASE( ___VA_ARGS___ )
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD( className, __VA_ARGS__ ) )
17641 #define CATCH_TEMPLATE_TEST_CASE_METHOD_SIG( className, ...) INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG( className, __VA_ARGS__ ) )
17642 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE( ... ) INTERNAL_CATCH_EXPAND_VARGS(
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE( __VA_ARGS__ ) )

17643 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG( ... ) INTERNAL_CATCH_EXPAND_VARGS(
    INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG( __VA_ARGS__ ) )

17644 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( className, ... ) INTERNAL_CATCH_EXPAND_VARGS(
    INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( className, __VA_ARGS__ ) )
17645 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( className, ... ) INTERNAL_CATCH_EXPAND_VARGS(
        INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( className, __
                                                                                             VA_ARGS___)
17646 #endif
17647
17648 #if !defined(CATCH_CONFIG_RUNTIME_STATIC_REQUIRE)
17649 #define CATCH_STATIC_REQUIRE( ... ) static_assert( __VA_ARGS__ ,
                                                                                                         # VA ARGS );
        CATCH_SUCCEED( #__VA_ARGS_
17650 #define CATCH_STATIC_REQUIRE_FALSE( ... ) static_assert( !(__VA_ARGS__), "!(" #__VA_ARGS__ ")" );
       CATCH_SUCCEED( #___VA_ARGS_
17651 #else
17652 #define CATCH_STATIC_REQUIRE( ... ) CATCH_REQUIRE( __VA_ARGS__
17653 #define CATCH_STATIC_REQUIRE_FALSE( ... ) CATCH_REQUIRE_FALSE( __VA_ARGS__ )
17654 #endif
17655
17656 // "BDD-style" convenience wrappers
17657 #define CATCH_SCENARIO( ...) CATCH_TEST_CASE( "Scenario: " __VA_ARGS__ )
17658 #define CATCH_SCENARIO_METHOD( className, ...) INTERNAL_CATCH_TEST_CASE_METHOD( className, "Scenario:
          ___VA_ARGS___)
17659 #define CATCH_GIVEN( desc )
                                                INTERNAL_CATCH_DYNAMIC_SECTION( "
17660 #define CATCH_AND_GIVEN( desc ) INTERNAL_CATCH_DYNAMIC_SECTION( "And given: " « desc )
17661 #define CATCH_MHEN( desc ) INTERNAL_CATCH_DYNAMIC_SECTION( "And given: " « desc )
17662 #define CATCH_AND_WHEN( desc ) INTERNAL_CATCH_DYNAMIC_SECTION( " When: " « desc )
17663 #define CATCH_THEN( desc ) INTERNAL_CATCH_DYNAMIC_SECTION( " Then: " « desc )
                                                                                                  And: " « desc )
17664 #define CATCH_AND_THEN( desc ) INTERNAL_CATCH_DYNAMIC_SECTION( "
17665
17666 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
17667 #define CATCH_BENCHMARK(...) \
17668 INTERNAL_CATCH_BENCHMARK(INTERNAL_CATCH_UNIQUE_NAME(C_A_T_C_H_B_E_N_C_H_),
INTERNAL_CATCH_GET_1_ARG(__VA_ARGS___,), INTERNAL_CATCH_GET_2_ARG(__VA_ARGS___,))
17669 #define CATCH_BENCHMARK_ADVANCED(name) \
17668
            INTERNAL_CATCH_BENCHMARK_ADVANCED(INTERNAL_CATCH_UNIQUE_NAME(C_A_T_C_H_B_E_N_C_H_), name)
17671 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
17672
17673 // If CATCH_CONFIG_PREFIX_ALL is not defined then the CATCH_ prefix is not required
17674 #else
17675
17676 #define REOUIRE( ... ) INTERNAL CATCH TEST( "REOUIRE", Catch::ResultDisposition::Normal, VA ARGS
17677 #define REQUIRE_FALSE( ... ) INTERNAL_CATCH_TEST( "REQUIRE_FALSE", Catch::ResultDisposition::Normal |
       Catch::ResultDisposition::FalseTest, ___VA_ARGS__
17678
17679 #define REQUIRE_THROWS( ... ) INTERNAL_CATCH_THROWS( "REQUIRE_THROWS",
Catch::ResultDisposition::Normal, _VA_ARGS_ )

17680 #define REQUIRE_THROWS_AS( expr, exceptionType ) INTERNAL_CATCH_THROWS_AS( "REQUIRE_THROWS_AS",
        exceptionType, Catch::ResultDisposition::Normal, expr )
17681 #define REQUIRE_THROWS_WITH( expr, matcher ) INTERNAL_CATCH_THROWS_STR_MATCHES( "REQUIRE_THROWS_WITH",
Catch::ResultDisposition::Normal, matcher, expr )
17682 #if !defined(CATCH_CONFIG_DISABLE_MATCHERS)
17683 #define REQUIRE_THROWS_MATCHES( expr, exceptionType, matcher ) INTERNAL_CATCH_THROWS_MATCHES(
         REQUIRE_THROWS_MATCHES", exceptionType, Catch::ResultDisposition::Normal, matcher, expr )
17684 #endif // CATCH_CONFIG_DISABLE_MATCHERS
17685 #define REQUIRE_NOTHROW( ... ) INTERNAL_CATCH_NO_THROW( "REQUIRE_NOTHROW",
       Catch::ResultDisposition::Normal, __VA_ARGS__ )
17686
17687 #define CHECK( ... ) INTERNAL CATCH TEST( "CHECK", Catch::ResultDisposition::ContinueOnFailure,
         VA ARGS
17688 #define CHECK_FALSE( ... ) INTERNAL_CATCH_TEST( "CHECK_FALSE",
17690 #define CHECKED_ELSE( ... ) INTERNAL_CATCH_ELSE( "CHECKED_ELSE",
Catch::ResultDisposition::ContinueOnFailure, VA_ARGS__)
17691 #define CHECK_NOFAIL(...) INTERNAL_CATCH_TEST( "CHECK_NOFAIL",
        Catch::ResultDisposition::ContinueOnFailure | Catch::ResultDisposition::SuppressFail, __VA_ARGS_
17692
17693 #define CHECK_THROWS( ... ) INTERNAL_CATCH_THROWS( "CHECK_THROWS", Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
```

8.16 catch.hpp 465

```
17694 #define CHECK_THROWS_AS( expr, exceptionType ) INTERNAL_CATCH_THROWS_AS( "CHECK_THROWS_AS",
exceptionType, Catch::ResultDisposition::ContinueOnFailure, expr)

17695 #define CHECK_THROWS_WITH( expr, matcher) INTERNAL_CATCH_THROWS_STR_MATCHES( "CHECK_THROWS_WITH",
Catch::ResultDisposition::ContinueOnFailure, matcher, expr)
17696 #if !defined(CATCH_CONFIG_DISABLE_MATCHERS)
17697 #define CHECK_THROWS_MATCHES( expr, exceptionType, matcher ) INTERNAL_CATCH_THROWS_MATCHES(
"CHECK_THROWS_MATCHES", exceptionType, Catch::ResultDisposition::ContinueOnFailure, matcher, expr )
17698 #endif // CATCH_CONFIG_DISABLE_MATCHERS
17699 #define CHECK_NOTHROW( ... ) INTERNAL_CATCH_NO_THROW( "CHECK_NOTHROW",
         Catch::ResultDisposition::ContinueOnFailure, ___VA_ARGS___)
17700
17701 #if !defined(CATCH_CONFIG_DISABLE_MATCHERS)
17702 #define CHECK_THAT( arg, matcher ) INTERNAL_CHECK_THAT( "CHECK_THAT", matcher,
         Catch::ResultDisposition::ContinueOnFailure, arg )
17703
17704 #define REQUIRE_THAT( arg, matcher ) INTERNAL_CHECK_THAT( "REQUIRE_THAT", matcher,
         Catch::ResultDisposition::Normal, arg
17705 #endif // CATCH CONFIG DISABLE MATCHERS
17707 #define INFO( msg ) INTERNAL_CATCH_INFO( "INFO", msg )
17708 #define UNSCOPED_INFO( msg ) INTERNAL_CATCH_UNSCOPED_INFO( "UNSCOPED_INFO", msg )
17709 #define WARN( msg ) INTERNAL_CATCH_MSG( "WARN", Catch::ResultWas::Warning,
         Catch::ResultDisposition::ContinueOnFailure, msg )
17710 #define CAPTURE( ... ) INTERNAL_CATCH_CAPTURE( INTERNAL_CATCH_UNIQUE_NAME(capturer),
          "CAPTURE",___VA_ARGS___)
17711
17712 #define TEST_CASE( ... ) INTERNAL_CATCH_TESTCASE( ___VA_ARGS__ )
17712 #define TEST_CASE(...) INTERNAL_CATCH_TESTCASE(_VA_ARGS__)
17713 #define TEST_CASE_METHOD( className, ...) INTERNAL_CATCH_TEST_CASE_METHOD( className, _VA_ARGS__)
17714 #define METHOD_AS_TEST_CASE( method, ...) INTERNAL_CATCH_METHOD_AS_TEST_CASE( method, _VA_ARGS__)
17715 #define REGISTER_TEST_CASE( function, ...) INTERNAL_CATCH_REGISTER_TESTCASE( Function, _VA_ARGS__)
17716 #define SECTION(...) INTERNAL_CATCH_SECTION(_VA_ARGS__)
17717 #define DYNAMIC_SECTION(...) INTERNAL_CATCH_DYNAMIC_SECTION(_VA_ARGS__)
17718 #define FAIL(...) INTERNAL_CATCH_MSG( "FAIL", Catch::ResultWas::ExplicitFailure,

Catch::ResultWas::ExplicitFailure,
Catch::ResultDisposition::Normal, __VA_ARGS__ )
17719 #define FAIL_CHECK( ... ) INTERNAL_CATCH_MSG( "FAIL_CHECK", Catch::ResultWas::ExplicitFailure,
Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )

17720 #define SUCCEED( ... ) INTERNAL_CATCH_MSG( "SUCCEED", Catch::ResultWas::Ok, Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
17721 #define ANON_TEST_CASE() INTERNAL_CATCH_TESTCASE()
17722
17723 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
17723 #inder Catch_Config_Iradilional_misvc_prefrocessor
17724 #define TEMPLATE_TEST_CASE( ... ) INTERNAL_CATCH_TEMPLATE_TEST_CASE( __VA_ARGS__ )
17725 #define TEMPLATE_TEST_CASE_SIG( ... ) INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG( __VA_ARGS_
17726 #define TEMPLATE_TEST_CASE_METHOD( className, ...) INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD(
         className, ___VA_ARGS__
17727 #define TEMPLATE_TEST_CASE_METHOD_SIG( className, ... ) INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG(
className, __VA_ARGS__ )

17728 #define TEMPLATE_PRODUCT_TEST_CASE( ... ) INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE( __VA_ARGS__
17729 #define TEMPLATE_PRODUCT_TEST_CASE_SIG( ... ) INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG(
           VA ARGS
17730 #define TEMPLATE_PRODUCT_TEST_CASE_METHOD( className, ...)
         INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( className, __VA_ARGS__ )
17731 #define TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( className, ...)
          INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( className,
                                                                                                                 VA ARGS
17732 #define TEMPLATE_LIST_TEST_CASE( ... ) INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE(__VA_ARGS_17733 #define TEMPLATE_LIST_TEST_CASE_METHOD( className, ... )
         INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD( className, __VA_ARGS__ )
17735 #define TEMPLATE_TEST_CASE( ... ) INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_TEST_CASE(
            VA_ARGS_
17736 #define TEMPLATE_TEST_CASE_SIG( ... ) INTERNAL_CATCH_EXPAND_VARGS(
INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG( __VA_ARGS__ ) )

17737 #define TEMPLATE_TEST_CASE_METHOD( className, ...) INTERNAL_CATCH_EXPAND_VARGS(
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD( className, __VA_ARGS__ ) )

17738 #define TEMPLATE_TEST_CASE_METHOD_SIG( className, ... ) INTERNAL_CATCH_EXPAND_VARGS(
          INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG( className, __VA_ARGS__ )
17739 #define TEMPLATE_PRODUCT_TEST_CASE ( ... ) INTERNAL_CATCH_EXPAND_VARGS (
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE ( _VA_ARGS_ ) )

17740 #define TEMPLATE_PRODUCT_TEST_CASE_SIG ( ... ) INTERNAL_CATCH_EXPAND_VARGS (
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG ( _VA_ARGS_ ) )

17741 #define TEMPLATE_PRODUCT_TEST_CASE_METHOD ( className, ... ) INTERNAL_CATCH_EXPAND_VARGS (
          INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( className, __VA_ARGS__ )
17742 #define TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( className, ...) INTERNAL_CATCH_EXPAND_VARGS(
    INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( className, __VA_ARGS__ ) )

17743 #define TEMPLATE_LIST_TEST_CASE( ... ) INTERNAL_CATCH_EXPAND_VARGS(
    INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE( __VA_ARGS__ ) )

17744 #define TEMPLATE_LIST_TEST_CASE_METHOD( className, ... ) INTERNAL_CATCH_EXPAND_VARGS(
          INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD( className, __VA_ARGS__ ) )
17745 #endif
17746
17747 #if !defined(CATCH_CONFIG_RUNTIME_STATIC_REQUIRE)
17748 #define STATIC_REQUIRE( ... )
                                                                static_assert( ___VA_ARGS__, #__VA_ARGS__ ); SUCCEED(
          #___VA_ARGS___ )
17749 #define STATIC_REQUIRE_FALSE( ... ) static_assert( !(__VA_ARGS__), "!(" #__VA_ARGS__ ")" ); SUCCEED(
         "!(" #___VA_ARGS___ ")" )
17750 #else
17751 #define STATIC REOUIRE( ... )
                                                              REOUIRE( VA ARGS
```

466 Failo Dokumentacija

```
17752 #define STATIC_REQUIRE_FALSE( ... ) REQUIRE_FALSE( ___VA_ARGS__ )
17753 #endif
17754
17755 #endif
17756
17757 #define CATCH_TRANSLATE_EXCEPTION( signature ) INTERNAL_CATCH_TRANSLATE_EXCEPTION( signature )
17758
17759 // "BDD-style" convenience wrappers
17760 #define SCENARIO( ... ) TEST_CASE( "Scenario: " ___VA_ARGS_
17761 #define SCENARIO_METHOD( className, ...) INTERNAL_CATCH_TEST_CASE_METHOD( className, "Scenario: "
       ___VA_ARGS___ )
17762
17763 #define GIVEN( desc )
                                      INTERNAL_CATCH_DYNAMIC_SECTION( "
                                                                               Given: " « desc )
17764 #define AND_GIVEN( desc ) INTERNAL_CATCH_DYNAMIC_SECTION( "And given: " « desc
                                                                                   When: " « desc
17765 #define WHEN( desc )
                                      INTERNAL_CATCH_DYNAMIC_SECTION( "
                                     INTERNAL_CATCH_DYNAMIC_SECTION( " And when: " « desc
INTERNAL_CATCH_DYNAMIC_SECTION( " Then: " « desc
17766 #define AND_WHEN( desc )
                                                                              Then: " « desc
17767 #define THEN( desc )
17768 #define AND_THEN( desc ) INTERNAL_CATCH_DYNAMIC_SECTION( "
                                                                                   And: " « desc )
17769
17770 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
17771 #define BENCHMARK(...)
17772
           INTERNAL_CATCH_BENCHMARK(INTERNAL_CATCH_UNIQUE_NAME(C_A_T_C_H_B_E_N_C_H_),
       INTERNAL_CATCH_GET_1_ARG(__VA_ARGS___,), INTERNAL_CATCH_GET_2_ARG(__VA_ARGS___,))
17773 #define BENCHMARK_ADVANCED(name) \
17774 INTERNAL_CATCH_BENCHMARK_ADVANCED(INTERNAL_CATCH_UNIQUE_NAME(C_A_T_C_H_B_E_N_C_H_), name)
17775 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
17776
17777 using Catch::Detail::Approx;
17778
17779 #else // CATCH CONFIG DISABLE
17780
17782 // If this config identifier is defined then all CATCH macros are prefixed with CATCH_
17783 #ifdef CATCH_CONFIG_PREFIX_ALL
17784
                                                 (void) (0)
17785 #define CATCH_REQUIRE(
17786 #define CATCH_REQUIRE_FALSE( ... ) (void)(0)
17787
17788 #define CATCH_REQUIRE_THROWS( ... ) (void)(0)
17789 #define CATCH_REQUIRE_THROWS_AS( expr, exceptionType ) (void)(0)
17790 #define CATCH_REQUIRE_THROWS_WITH( expr, matcher )
17791 #if !defined(CATCH_CONFIG_DISABLE_MATCHERS)
17792 #define CATCH_REQUIRE_THROWS_MATCHES( expr, exceptionType, matcher ) (void)(0)
17793 #endif// CATCH_CONFIG_DISABLE_MATCHERS
17794 #define CATCH_REQUIRE_NOTHROW( ... ) (void) (0)
17795
17796 #define CATCH_CHECK( ...
17797 #define CATCH_CHECK_FALSE( ... ) (void)(0)
17798 #define CATCH_CHECKED_IF( ... ) if (_VA_ARGS__)
17799 #define CATCH_CHECKED_ELSE( ... ) if (!(_VA_ARGS__))
17800 #define CATCH_CHECK_NOFAIL( ... ) (void)(0)
17802 #define CATCH_CHECK_THROWS( ... ) (void)(0)
17803 \#define CATCH_CHECK_THROWS_AS( expr, exceptionType ) (void)(0)
17804 #define CATCH_CHECK_THROWS_WITH( expr, matcher ) (void)(0)
17805 #if !defined(CATCH_CONFIG_DISABLE_MATCHERS)
17806 #define CATCH_CHECK_THROWS_MATCHES( expr, exceptionType, matcher ) (void)(0)
17807 #endif // CATCH_CONFIG_DISABLE_MATCHERS
17808 #define CATCH CHECK NOTHROW( ... ) (void) (0)
17809
17810 #if !defined(CATCH_CONFIG_DISABLE_MATCHERS)
17811 #define CATCH_CHECK_THAT( arg, matcher )
                                                         (void)(0)
17812
17813 #define CATCH_REQUIRE_THAT( arg, matcher ) (void)(0)
17814 #endif // CATCH_CONFIG_DISABLE_MATCHERS
17815
17816 #define CATCH_INFO( msg )
                                                 (void) (0)
17817 #define CATCH_UNSCOPED_INFO( msg ) (void)(0)
17818 #define CATCH_WARN( msg ) (void)(0)
17819 #define CATCH_CAPTURE ( msg )
                                                (void) (0)
17821 #define CATCH_TEST_CASE( ... ) INTERNAL_CATCH_TESTCASE_NO_REGISTRATION(INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_S_T__))

17822 #define CATCH_TEST_CASE_METHOD( className,
      INTERNAL_CATCH_TESTCASE_NO_REGISTRATION(INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_S_T_ ))
17823 #define CATCH_METHOD_AS_TEST_CASE( method, ...)
17824 #define CATCH_REGISTER_TEST_CASE( Function, ...) (void)(0)
17825 #define CATCH_SECTION( ... )
17826 #define CATCH_DYNAMIC_SECTION( ..
17827 #define CATCH_FAIL( ... ) (void)(0)
17828 #define CATCH_FAIL_CHECK( ... ) (void)(0)
17829 #define CATCH_SUCCEED( ... ) (void)(0)
17830
17831 #define CATCH_ANON_TEST_CASE() INTERNAL_CATCH_TESTCASE_NO_REGISTRATION(INTERNAL_CATCH_UNIQUE_NAME(
       C_A_T_C_H_T_E_S_T_ ))
17832
17833 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
17834 #define CATCH_TEMPLATE_TEST_CASE( ... ) INTERNAL_CATCH_TEMPLATE_TEST_CASE_NO_REGISTRATION(_VA_ARGS__)
```

8.16 catch.hpp 467

```
17835 #define CATCH_TEMPLATE_TEST_CASE_SIG( ...
           INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG_NO_REGISTRATION(__VA_ARGS_
17836 #define CATCH_TEMPLATE_TEST_CASE_METHOD( className, ...
           INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_NO_REGISTRATION(className, ___VA_ARGS_
17837 #define CATCH_TEMPLATE_TEST_CASE_METHOD_SIG( className, ...)
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG_NO_REGISTRATION(className, __VA_ARGS__)

17838 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE( ... ) CATCH_TEMPLATE_TEST_CASE( __VA_ARGS__ )

17839 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG( ... ) CATCH_TEMPLATE_TEST_CASE( __VA_ARGS__ )
17840 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( className, ...) CATCH_TEMPLATE_TEST_CASE_METHOD(
className, __VA_ARGS__ )
17841 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( className, ... ) CATCH_TEMPLATE_TEST_CASE_METHOD(
          className, VA ARGS
17842 #else
17843 #define CATCH_TEMPLATE_TEST_CASE( ... ) INTERNAL_CATCH_EXPAND_VARGS(
           INTERNAL_CATCH_TEMPLATE_TEST_CASE_NO_REGISTRATION(__VA_ARGS__)
17844 #define CATCH_TEMPLATE_TEST_CASE_SIG( ... ) INTERNAL_CATCH_EXPAND_VARGS(
INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG_NO_REGISTRATION(__VA_ARGS__) )

17845 #define CATCH_TEMPLATE_TEST_CASE_METHOD( className, ...) INTERNAL_CATCH_EXPAND_VARGS(
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_NO_REGISTRATION(className, __VA_ARGS__) )
17846 #define CATCH_TEMPLATE_TEST_CASE_METHOD_SIG( className, ... ) INTERNAL_CATCH_EXPAND_VARGS(
           INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG_NO_REGISTRATION(className, __VA_ARGS___) )
17847 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE( ... ) CATCH_TEMPLATE_TEST_CASE( __VA_ARGS_17848 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG( ... ) CATCH_TEMPLATE_TEST_CASE( __VA_ARGS_SIG( ... ) CATCH_TEMPLATE_TEST_CASE( 
                                                                                                                                                          _VA_ARGS
17849 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( className, ...) CATCH_TEMPLATE_TEST_CASE_METHOD(
className, __VA_ARGS__ )

17850 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( className, ... ) CATCH_TEMPLATE_TEST_CASE_METHOD(
           className, ___VA_ARGS___ )
17851 #endif
17852
17853 // "BDD-style" convenience wrappers
17854 #define CATCH_SCENARIO( ... ) INTERNAL_CATCH_TESTCASE_NO_REGISTRATION(INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_S_T_ ))

17855 #define CATCH_SCENARIO_METHOD( className, ...)
          INTERNAL_CATCH_TESTCASE_METHOD_NO_REGISTRATION(INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_S_T_ ),
           className )
17856 #define CATCH_GIVEN( desc )
17857 #define CATCH_AND_GIVEN( desc )
17858 #define CATCH_WHEN( desc )
17859 #define CATCH_AND_WHEN( desc )
17860 #define CATCH_THEN( desc )
17861 #define CATCH_AND_THEN( desc)
17862
17863 #define CATCH STATIC REQUIRE( ...
17864 #define CATCH_STATIC_REQUIRE_FALSE( ... ) (void)(0)
17865
17866 // If CATCH_CONFIG_PREFIX_ALL is not defined then the CATCH_ prefix is not required
17867 #else
17868
17869 #define REQUIRE( ... )
17870 #define REQUIRE_FALSE( ... ) (void) (0)
17872 #define REQUIRE_THROWS( ... ) (void)(0)
17873 #define REQUIRE_THROWS_AS( expr, exceptionType ) (void)(0)
17874 \#define REQUIRE_THROWS_WITH( expr, matcher ) (void)(0)
17875 #if !defined(CATCH_CONFIG_DISABLE_MATCHERS)
17876 #define REQUIRE_THROWS_MATCHES( expr, exceptionType, matcher ) (void)(0) 17877 #endif // CATCH_CONFIG_DISABLE_MATCHERS
17878 #define REQUIRE_NOTHROW( ... ) (void)(0)
17879
17880 #define CHECK( ... ) (void) (0)
17881 #define CHECK_FALSE( ... ) (void) (0)
17882 #define CHECKED_IF( ... ) if (__VA_ARGS__)
17883 #define CHECKED_ELSE( ... ) if (!(__VA_ARGS__))
17884 #define CHECK_NOFAIL( ... ) (void) (0)
17885
17886 #define CHECK_THROWS( ... ) (void)(0)
17887 #define CHECK_THROWS_AS( expr, exceptionType ) (void)(0) 17888 #define CHECK_THROWS_WITH( expr, matcher ) (void)(0)
17889 #if !defined(CATCH_CONFIG_DISABLE_MATCHERS)
17890 #define CHECK_THROWS_MATCHES( expr, exceptionType, matcher ) (void)(0)
17891 #endif // CATCH_CONFIG_DISABLE_MATCHERS
17892 #define CHECK_NOTHROW( ... ) (void)(0)
17893
17894 #if !defined(CATCH CONFIG DISABLE MATCHERS)
17895 \#define CHECK_THAT( arg, matcher ) (void)(0)
17896
17897 #define REQUIRE_THAT( arg, matcher ) (void)(0)
17898 #endif // CATCH_CONFIG_DISABLE_MATCHERS
17899
17900 #define INFO( msg ) (void)(0)
17901 #define UNSCOPED_INFO( msg ) (void)(0)
17902 #define WARN( msg ) (void) (0)
17903 #define CAPTURE( ... ) (void)(0)
17904
17905 #define TEST_CASE( ... ) INTERNAL_CATCH_TESTCASE_NO_REGISTRATION(INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_S_T_ ))
17906 #define TEST_CASE_METHOD( className, ... )
```

468 Failo Dokumentacija

```
INTERNAL_CATCH_TESTCASE_NO_REGISTRATION(INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_S_T_ ))
17907 #define METHOD_AS_TEST_CASE( method, ...)
17908 #define REGISTER_TEST_CASE( Function, ...) (void)(0)
17909 #define SECTION( ...)
17910 #define DYNAMIC_SECTION( ..
17911 #define FAIL( ... ) (void) (0) 17912 #define FAIL_CHECK( ... ) (void) (0)
17913 #define SUCCEED( ... ) (void)(0)
17914 #define ANON_TEST_CASE() INTERNAL_CATCH_TESTCASE_NO_REGISTRATION(INTERNAL_CATCH_UNIQUE_NAME(
       C_A_T_C_H_T_E_S_T_ ))
17915
17916 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
17917 #define TEMPLATE_TEST_CASE( ... ) INTERNAL_CATCH_TEMPLATE_TEST_CASE_NO_REGISTRATION(_VA_ARGS__)
17918 #define TEMPLATE_TEST_CASE_SIG( ... )
        INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG_NO_REGISTRATION(__VA_ARGS__)
17919 #define TEMPLATE_TEST_CASE_METHOD( className, ...
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_NO_REGISTRATION(className, __VA_ARGS__)

17920 #define TEMPLATE_TEST_CASE_METHOD_SIG( className, ...)

INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG_NO_REGISTRATION(className, __VA_ARGS__)
17921 #define TEMPLATE_PRODUCT_TEST_CASE( ... ) TEMPLATE_TEST_CASE( __VA_ARGS_ ) 17922 #define TEMPLATE_PRODUCT_TEST_CASE_SIG( ... ) TEMPLATE_TEST_CASE( __VA_ARGS_ )
17923 #define TEMPLATE_PRODUCT_TEST_CASE_METHOD( className, ...) TEMPLATE_TEST_CASE_METHOD( className,
          VA ARGS
17924 #define TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( className, ...) TEMPLATE_TEST_CASE_METHOD( className,
         _VA_ARGS___)
17925 #else
17926 #define TEMPLATE_TEST_CASE( ... ) INTERNAL_CATCH_EXPAND_VARGS(
       INTERNAL_CATCH_TEMPLATE_TEST_CASE_NO_REGISTRATION(__VA_ARGS__)
17927 #define TEMPLATE_TEST_CASE_SIG( ... ) INTERNAL_CATCH_EXPAND_VARGS(
    INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG_NO_REGISTRATION(__VA_ARGS___) )
17928 #define TEMPLATE_TEST_CASE_METHOD( className, ... ) INTERNAL_CATCH_EXPAND_VARGS(
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_NO_REGISTRATION(className, __VA_ARGS__) )

17929 #define TEMPLATE_TEST_CASE_METHOD_SIG( className, ...) INTERNAL_CATCH_EXPAND_VARGS(
        INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG_NO_REGISTRATION(className, __VA_ARGS__ )
17930 #define TEMPLATE_PRODUCT_TEST_CASE( ... ) TEMPLATE_TEST_CASE( __VA_ARGS_ ) 17931 #define TEMPLATE_PRODUCT_TEST_CASE_SIG( ... ) TEMPLATE_TEST_CASE( __VA_ARGS_ )
17932 #define TEMPLATE_PRODUCT_TEST_CASE_METHOD( className, ...) TEMPLATE_TEST_CASE_METHOD( className,
         _VA_ARGS__ )
17933 #define TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( className, ...) TEMPLATE_TEST_CASE_METHOD( className,
         _VA_ARGS___)
17934 #endif
17935
17936 #define STATIC REQUIRE( ...
                                                     (void)(0)
17937 #define STATIC_REQUIRE_FALSE( ... ) (void) (0)
17938
17939 #endif
17940
17941 #define CATCH_TRANSLATE_EXCEPTION( signature ) INTERNAL_CATCH_TRANSLATE_EXCEPTION_NO_REG(
       INTERNAL CATCH_UNIQUE_NAME( catch_internal_ExceptionTranslator ), signature )
17943 // "BDD-style" convenience wrappers
17944 #define SCENARIO( ... ) INTERNAL_CATCH_TESTCASE_NO_REGISTRATION(INTERNAL_CATCH_UNIQUE_NAME(
       C_A_T_C_H_T_E_S_T_
17945 #define SCENARIO_METHOD( className, ...)
INTERNAL_CATCH_TESTCASE_METHOD_NO_REGISTRATION(INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_S_T_ ),
       className )
17946
17947 #define GIVEN ( desc )
17948 #define AND_GIVEN( desc )
17949 #define WHEN( desc )
17950 #define AND WHEN (desc)
17951 #define THEN( desc )
17952 #define AND_THEN( desc )
17953
17954 using Catch::Detail::Approx;
17955
17956 #endif
17957
17958 #endif // ! CATCH_CONFIG_IMPL_ONLY
17960 // start catch_reenable_warnings.h
17961
17962
17963 #ifdef __clang__
17964 # ifdef __ICC // icpc defines the __clang__ macro
17965 #
                  pragma warning(pop)
17966 #
17967 #
                  pragma clang diagnostic pop
             endif
17968 #
17969 #elif defined __GNUC__
17970 # pragma GCC diagnostic pop
17971 #endif
17972
17973 // end catch_reenable_warnings.h
17974 // end catch.hpp
17975 #endif // TWOBLUECUBES SINGLE INCLUDE CATCH HPP INCLUDED
17976
```

# 8.17 StudentuSistema/tests/bench pushback.cpp Failo Nuoroda

```
#include <iostream>
#include <vector>
#include <chrono>
#include <iomanip>
#include "../common/Vector.h"
```

### **Funkcijos**

- template < typename Container >
   double benchmark\_push\_back (Container &v, unsigned int sz)
- int main ()

## 8.17.1 Funkcijos Dokumentacija

### 8.17.1.1 benchmark\_push\_back()

### 8.17.1.2 main()

int main ()

# 8.18 StudentuSistema/tests/bench\_reallocate.cpp Failo Nuoroda

```
#include <iostream>
#include <vector>
#include "../common/Vector.h"
```

#### **Funkcijos**

• int main ()

### 8.18.1 Funkcijos Dokumentacija

### 8.18.1.1 main()

int main ()

# 8.19 StudentuSistema/tests/test\_studentas.cpp Failo Nuoroda

```
#include "../external/catch2/catch.hpp"
#include "../common/studentas.h"
```

#### **Apibrėžimai**

• #define CATCH\_CONFIG\_MAIN

470 Failo Dokumentacija

### **Funkcijos**

```
• TEST CASE ("Rule of Five: copy assignment")

    TEST_CASE ("Rule of Five: move constructor")

    TEST_CASE ("Rule of Five: move assignment")

   • TEST CASE ("Rule of Five: destructor check scope")
   • TEST_CASE ("Galutine mediana skaiciuojama teisingai")
   • TEST_CASE ("Operatorius << generuoja istrauka su vardu")
8.19.1 Apibrėžimų Dokumentacija
8.19.1.1 CATCH_CONFIG_MAIN
#define CATCH_CONFIG_MAIN
8.19.2 Funkcijos Dokumentacija
8.19.2.1 TEST_CASE() [1/7]
TEST_CASE (
             "Galutine mediana skaiciuojama teisingai" )
8.19.2.2 TEST CASE() [2/7]
TEST_CASE (
             "Operatorius << generuoja istrauka su vardu" )
8.19.2.3 TEST_CASE() [3/7]
TEST_CASE (
             "Rule of Five: copy assignment" )
8.19.2.4 TEST_CASE() [4/7]
TEST_CASE (
             "Rule of Five: copy constructor" )
8.19.2.5 TEST_CASE() [5/7]
TEST_CASE (
             "Rule of Five: destructor check scope" )
8.19.2.6 TEST_CASE() [6/7]
TEST_CASE (
             "Rule of Five: move assignment" )
8.19.2.7 TEST_CASE() [7/7]
TEST_CASE (
             "Rule of Five: move constructor" )
```

• TEST\_CASE ("Rule of Five: copy constructor")

# 8.20 StudentuSistema/tests/test\_vector.cpp Failo Nuoroda

```
#include "../external/catch2/catch.hpp"
#include "../common/Vector.h"
```

### **Funkcijos**

```
• TEST_CASE ("Vector push_back and access", "[vector]")
   • TEST CASE ("Vector resize and capacity", "[vector]")

    TEST_CASE ("Vector front, back and data", "[vector]")

    TEST_CASE ("Vector pop_back and clear", "[vector]")

   • TEST CASE ("Vector reserve and capacity handling", "[vector]")
   • TEST_CASE ("Vector copy constructor and assignment", "[vector]")
   • TEST_CASE ("Vector move constructor and assignment", "[vector]")

    TEST_CASE ("Vector iterator support", "[vector]")

   • TEST_CASE ("Vector at() throws out_of_range", "[vector]")
8.20.1 Funkcijos Dokumentacija
8.20.1.1 TEST_CASE() [1/9]
TEST_CASE (
              "Vector at() throws out_of_range" ,
              "" [vector])
8.20.1.2 TEST_CASE() [2/9]
TEST_CASE (
              "Vector copy constructor and assignment" ,
              "" [vector])
8.20.1.3 TEST_CASE() [3/9]
TEST_CASE (
              "Vector front,
              back and data" ,
              "" [vector])
8.20.1.4 TEST_CASE() [4/9]
TEST_CASE (
              "Vector iterator support",
              "" [vector])
8.20.1.5 TEST_CASE() [5/9]
TEST_CASE (
              "Vector move constructor and assignment" ,
              "" [vector])
8.20.1.6 TEST_CASE() [6/9]
TEST_CASE (
              "Vector pop_back and clear" ,
              "" [vector])
8.20.1.7 TEST_CASE() [7/9]
TEST_CASE (
              "Vector push_back and access" ,
              "" [vector])
```

472 Failo Dokumentacija

### 8.20.1.8 TEST\_CASE() [8/9]

# 8.21 StudentuSistema/Vektoriu\_versija/vector\_versija.cpp Failo Nuoroda

```
#include "studentas.h"
#include <chrono>
#include <iomanip>
#include "../common/Vector.h"
```

## **Funkcijos**

- void paleistiStrategija1 (const string &failas)
- void paleistiStrategija2 (const string &failas)
- void paleistiStrategija3 (const string &failas)
- int main ()

# 8.21.1 Funkcijos Dokumentacija

### 8.21.1.1 main()

```
int main ()
```

### 8.21.1.2 paleistiStrategija1()

#### 8.21.1.3 paleistiStrategija2()

### 8.21.1.4 paleistiStrategija3()

# Rodyklė

has_include	$\sim$ Option
CMakeCCompilerId.c, 191, 194	Catch::Option< T >, 118
CMakeCXXCompilerId.cpp, 197, 200	~ReusableStringStream
~AssertionHandler	Catch::ReusableStringStream, 132
Catch::AssertionHandler, 49	~ScopedMessage
~AutoReg	Catch::ScopedMessage, 133
Catch::AutoReg, 52	~Section
$\sim$ Capturer	Catch::Section, 134
Catch::Capturer, 55	$\sim$ Studentas
$\sim$ EnumInfo	Studentas, 165
Catch::Detail::EnumInfo, 66	$\sim$ Vector
$\sim$ GeneratorUntypedBase	Vector< T >, 180
Catch::Generators::GeneratorUntypedBase, 80	~Zmogus
~IConfig	Zmogus, 189
Catch::IConfig, 82	
$\sim$ IContext	abortAfter
Catch::IContext, 84	Catch::IConfig, 82
~IExceptionTranslator	aborting
Catch::IExceptionTranslator, 85	Catch::IRunner, 94
~IExceptionTranslatorRegistry	acquireGeneratorTracker
Catch::IExceptionTranslatorRegistry, 85	Catch::Generators, 31
~IGenerator	Catch::IResultCapture, 92
Catch::Generators::IGenerator< T >, 87	adjustString
~IGeneratorTracker	Catch::Matchers::StdString::CasedString, 56
Catch::IGeneratorTracker, 87	allOk
$\sim$ IMutableContext	Catch::Counts, 63
Catch::IMutableContext, 88	allowThrows
$\sim$ IMutableEnumValuesRegistry	Catch::AssertionHandler, 49
Catch::IMutableEnumValuesRegistry, 89	Catch::IConfig, 82
~IMutableRegistryHub	allPassed
Catch::IMutableRegistryHub, 90	Catch::Counts, 63
~IRegistryHub	Always
Catch::IRegistryHub, 91	Catch::ShowDurations, 136
~IResultCapture	AND_GIVEN
Catch::IResultCapture, 92	catch.hpp, 222
~IRunner	AND_THEN
Catch::IRunner, 94	catch.hpp, 222
~IStream	AND_WHEN
Catch::IStream, 97	catch.hpp, 222
~ITestCaseRegistry	ANON_TEST_CASE
Catch::ITestCaseRegistry, 99	catch.hpp, 222
~ITestInvoker	Approx, 39
Catch::ITestInvoker, 99	Approx, 40
$\sim$ ITransientExpression	Catch::Detail::Approx, 44
Catch::ITransientExpression, 100	Catch::Matchers, 35
~MatcherUntypedBase	custom, 40
Catch::Matchers::Impl::MatcherUntypedBase, 110	epsilon, 40
~NonCopyable	equalityComparisonImpl, 40
Catch::NonCopyable 117	m epsilon, 42

m_margin, 42	benchmarkConfidenceInterval
m_scale, 42	Catch::IConfig, 82
m_value, 42	benchmarkNoAnalysis
margin, 41	Catch::IConfig, 82
operator!=, 41	benchmarkResamples
operator<=, 41, 42	Catch::IConfig, 82
operator>=, 42	benchmarkSamples
operator(), 41	Catch::IConfig, 83
operator-, 41	benchmarkWarmupTime
operator==, 42	Catch::IConfig, 83
scale, 41	BinaryExpr
setEpsilon, 41	Catch::BinaryExpr< LhsT, RhsT >, 53
setMargin, 41	
toString, 41	C_STD_11
_	CMakeCCompilerId.c, 191, 194
approx  Catch::Matchero::Vector::ApproxMatcher < T Al	C CTD 17
Catch::Matchers::Vector::ApproxMatcher< T, Al-	CMakeCCompilerId.c, 192, 194
locComp, AllocMatch >, 48	C_STD_23
ApproxMatcher	OMaka OCamanila vlata 100 104
Catch::Matchers::Vector::ApproxMatcher< T, Al-	C_STD_99
locComp, AllocMatch >, 47	
ARCHITECTURE_ID	CMakeCCompilerId.c, 192, 194
CMakeCCompilerId.c, 191, 194	C_str
CMakeCXXCompilerId.cpp, 197, 200	Catch::StringRef, 162
AssertionHandler	C_VERSION
Catch::AssertionHandler, 49	CMakeCCompilerId.c, 192, 194
Catch::LazyExpression, 102	capacity
assertionPassed	Vector< T >, 180
Catch::IResultCapture, 92	capacity_
assertions	Vector< T >, 183
Catch::Totals, 174	CAPTURE
AssertionStats	catch.hpp, 222
Catch::LazyExpression, 102	capturedExpression
at	Catch::AssertionInfo, 51
Vector< T >, 180	Capturer
Auto	Catch::Capturer, 55
Catch::UseColour, 177	captureValue
AutoReg	Catch::Capturer, 55
Catch::AutoReg, 52	captureValues
OdionAutorieg, 32	Catch::Capturer, 55
back	CasedString
Vector< T >, 180	Catch::Matchers::StdString::CasedString, 56
BeforeExit	caseSensitivitySuffix
Catch::WaitForKeypress, 184	Catch::Matchers::StdString::CasedString, 56
BeforeStart	Catch, 17
Catch::WaitForKeypress, 184	cerr, 21
BeforeStartAndExit	
	cleanUp, 21
Catch::WaitForKeypress, 184	cleanUpContext, 22
begin	clog, 22
Catch::StringRef, 162	compareEqual, 22
Vector< T >, 180	compareNotEqual, 22, 23
bench_pushback.cpp	contains, 23
benchmark_push_back, 469	cout, 23
main, 469	endsWith, 23
bench_reallocate.cpp	exceptionTranslateFunction, 21
main, 469	ExceptionTranslators, 21
Benchmark	filterTests, 23
Catch::TestCaseInfo, 170	formatReconstructedExpression, 23
benchmark_push_back	FunctionReturnType, 21
bench_pushback.cpp, 469	getAllTestCasesSorted, 23
<b>→</b> •••	, -

	getCurrentContext, 24	CATCH_CONFIG_WCHAR, 223
	getCurrentMutableContext, 24	CATCH DEFER, 223
	getCurrentNanosecondsSinceEpoch, 24	CATCH EMPTY, 223
	getEstimatedClockResolution, 24	CATCH_ENFORCE, 223
	getMutableRegistryHub, 24	CATCH_ERROR, 223
	getRegistryHub, 24	CATCH_INTERNAL_CONFIG_COUNTER, 223
	getResultCapture, 24	CATCH_INTERNAL_CONFIG_GLOBAL_NEXTAFTER,
	handleExceptionMatchExpr, 24	223
	handleExpression, 24	CATCH_INTERNAL_CONFIG_POSIX_SIGNALS,
	High, 21	223
	IConfigPtr, 21	CATCH_INTERNAL_ERROR, 223
	IReporterFactoryPtr, 21	CATCH_INTERNAL_IGNORE_BUT_WARN, 223
	isFalseTest, 24	CATCH_INTERNAL_LINEINFO, 224
	isJustInfo, 25	CATCH_INTERNAL_START_WARNINGS_SUPPRESSION,
	isOk, 25	224
	isThrowSafe, 25	CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION,
	makeMatchExpr, 25	224
	makeStream, 25	CATCH INTERNAL STRINGIFY, 224
	makeTestCase, 25	CATCH INTERNAL SUPPRESS GLOBALS WARNINGS,
	makeTestInvoker, 25	224
	matchTest, 25	CATCH INTERNAL SUPPRESS PARENTHESES WARNINGS,
	Normal, 21	224
	operator<<, 26	CATCH INTERNAL SUPPRESS UNUSED TEMPLATE WARNING
	operator+, 26	224
	operator+=, 26	CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS,
	operator  , 26	224
	Quiet, 21	CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS,
	rangeToString, 26	224
	replaceInPlace, 26	CATCH_MAKE_MSG, 224
	rng, 26	CATCH_REC_END, 224
	rngSeed, 26	CATCH_REC_GET_END, 224
	shouldContinueOnFailure, 27	CATCH_REC_GET_END1, 225
	shouldSuppressFailure, 27	CATCH_REC_GET_END2, 225
	splitStringRef, 27	CATCH_REC_LIST, 225
	startsWith, 27	CATCH_REC_LIST0, 225
	StringMatcher, 21	CATCH_REC_LIST0_UD, 225
	throw_domain_error, 27	CATCH_REC_LIST1, 225
	throw_exception, 27	CATCH_REC_LIST1_UD, 225
	throw_logic_error, 27	CATCH_REC_LIST2, 226
	throw_runtime_error, 27	CATCH_REC_LIST2_UD, 226
	toLower, 27	CATCH_REC_LIST_UD, 226
	toLowerInPlace, 27	CATCH_REC_NEXT, 226
	translateActiveException, 27	CATCH_REC_NEXT0, 226
	trim, 28	CATCH_REC_NEXT1, 226
	Verbosity, 21	CATCH_REC_OUT, 227
catch	n.hpp	CATCH_RECURSE, 227
	AND_GIVEN, 222	CATCH_RECURSION_LEVEL0, 227
	AND_THEN, 222	CATCH_RECURSION_LEVEL1, 227
	AND_WHEN, 222	CATCH_RECURSION_LEVEL2, 227
	ANON_TEST_CASE, 222	CATCH_RECURSION_LEVEL3, 227
	CAPTURE, 222	CATCH_RECURSION_LEVEL4, 227
	CATCH_CATCH_ALL, 222	CATCH_RECURSION_LEVEL5, 227
	CATCH_CATCH_ANON, 222	CATCH_REGISTER_ENUM, 227
	CATCH_CONFIG_COUNTER, 222	CATCH_REGISTER_TAG_ALIAS, 228
	CATCH_CONFIG_CPP11_TO_STRING, 222	CATCH_RUNTIME_ERROR, 228
	CATCH_CONFIG_DISABLE_EXCEPTIONS, 222	CATCH_TRANSLATE_EXCEPTION, 228
	CATCH_CONFIG_GLOBAL_NEXTAFTER, 223	CATCH_TRY, 228
	CATCH_CONFIG_POSIX_SIGNALS, 223	CATCH_VERSION_MAJOR, 228

	INTERNAL_CATCH_MAKE_TYPE_LIST2, 235
CATCH_VERSION_MINOR, 228 CATCH_VERSION_PATCH, 228	INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES,
CHECK, 228	235
CHECK_FALSE, 228	INTERNAL_CATCH_METHOD_AS_TEST_CASE,
CHECK_NOFAIL, 229	235
CHECK_NOTHROW, 229	INTERNAL_CATCH_MSG, 235
CHECK_THAT, 229	INTERNAL_CATCH_NO_THROW, 235
CHECK_THROWS, 229	INTERNAL_CATCH_NOINTERNAL_CATCH_DEF,
CHECK_THROWS_AS, 229	236
CHECK_THROWS_MATCHES, 229	INTERNAL_CATCH_NTTP_0, 236
CHECK_THROWS_WITH, 229	INTERNAL_CATCH_NTTP_1, 236
CHECKED_ELSE, 229	INTERNAL_CATCH_NTTP_GEN, 236
CHECKED_IF, 230	INTERNAL_CATCH_NTTP_REG_GEN, 236
DYNAMIC_SECTION, 230	INTERNAL_CATCH_NTTP_REG_METHOD_GEN,
FAIL, 230	237
FAIL_CHECK, 230	INTERNAL_CATCH_NTTP_REGISTER, 237
GENERATE, 230	INTERNAL_CATCH_NTTP_REGISTER0, 237
GENERATE_COPY, 230	INTERNAL CATCH NTTP REGISTER METHOD,
GENERATE_REF, 230	237
GIVEN, 231	INTERNAL_CATCH_NTTP_REGISTER_METHOD0,
INFO, 231	237
INTERNAL CATCH CAPTURE, 231	
	INTERNAL_CATCH_REACT, 238
INTERNAL_CATCH_CATCH, 231	INTERNAL_CATCH_REGISTER_ENUM, 238
INTERNAL_CATCH_DECLARE_SIG_TEST, 231	INTERNAL_CATCH_REGISTER_TESTCASE, 238
INTERNAL_CATCH_DECLARE_SIG_TEST0, 231	INTERNAL_CATCH_REMOVE_PARENS, 238
INTERNAL_CATCH_DECLARE_SIG_TEST1, 231	INTERNAL_CATCH_REMOVE_PARENS_10_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD,	238
231	INTERNAL_CATCH_REMOVE_PARENS_11_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0,	239
232	INTERNAL_CATCH_REMOVE_PARENS_1_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1,	239
232	INTERNAL_CATCH_REMOVE_PARENS_2_ARG,
	INTERNAL_CATCH_REMOVE_PARENS_2_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, %, 239
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, C, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X,	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD,	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0,	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232  INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232  INTERNAL_CATCH_DEF, 232  INTERNAL_CATCH_DEFINE_SIG_TEST, 232  INTERNAL_CATCH_DEFINE_SIG_TEST0, 233  INTERNAL_CATCH_DEFINE_SIG_TEST1, 233  INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233  INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0,	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232  INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232  INTERNAL_CATCH_DEF, 232  INTERNAL_CATCH_DEFINE_SIG_TEST, 232  INTERNAL_CATCH_DEFINE_SIG_TEST0, 233  INTERNAL_CATCH_DEFINE_SIG_TEST1, 233  INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233  INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232  INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232  INTERNAL_CATCH_DEF, 232  INTERNAL_CATCH_DEFINE_SIG_TEST, 232  INTERNAL_CATCH_DEFINE_SIG_TEST0, 233  INTERNAL_CATCH_DEFINE_SIG_TEST1, 233  INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233  INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233  INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1,	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD2X,	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD2X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_GEN, 241
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD2X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 234	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 241 INTERNAL_CATCH_SECTION, 241
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD2X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 234 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 234	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 241 INTERNAL_CATCH_REMOVE_PARENS_GEN, 241 INTERNAL_CATCH_SECTION, 241 INTERNAL_CATCH_STRINGIZE, 241
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 234 INTERNAL_CATCH_ELSE, 234 INTERNAL_CATCH_ELSE, 234 INTERNAL_CATCH_EXPAND1, 234	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 241 INTERNAL_CATCH_SECTION, 241 INTERNAL_CATCH_STRINGIZE, 241 INTERNAL_CATCH_STRINGIZE, 241
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 234 INTERNAL_CATCH_ELSE, 234 INTERNAL_CATCH_ELSE, 234 INTERNAL_CATCH_EXPAND1, 234 INTERNAL_CATCH_EXPAND2, 234	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_GEN, 241 INTERNAL_CATCH_SECTION, 241 INTERNAL_CATCH_STRINGIZE, 241 INTERNAL_CATCH_STRINGIZE, 241 INTERNAL_CATCH_STRINGIZE2, 241 INTERNAL_CATCH_STRINGIZE2, 241 INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 234 INTERNAL_CATCH_ELSE, 234 INTERNAL_CATCH_EXPAND1, 234 INTERNAL_CATCH_EXPAND2, 234 INTERNAL_CATCH_IF, 234	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 241 INTERNAL_CATCH_REMOVE_PARENS_GEN, 241 INTERNAL_CATCH_SECTION, 241 INTERNAL_CATCH_STRINGIZE, 241 INTERNAL_CATCH_STRINGIZE, 241 INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, 241
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 234 INTERNAL_CATCH_ELSE, 234 INTERNAL_CATCH_EXPAND1, 234 INTERNAL_CATCH_EXPAND2, 234 INTERNAL_CATCH_IF, 234 INTERNAL_CATCH_IF, 234 INTERNAL_CATCH_INFO, 234	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 241 INTERNAL_CATCH_REMOVE_PARENS_GEN, 241 INTERNAL_CATCH_SECTION, 241 INTERNAL_CATCH_STRINGIZE, 241 INTERNAL_CATCH_STRINGIZE, 241 INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, 241 INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, 241 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE,
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 234 INTERNAL_CATCH_ELSE, 234 INTERNAL_CATCH_EXPAND1, 234 INTERNAL_CATCH_EXPAND2, 234 INTERNAL_CATCH_IF, 234 INTERNAL_CATCH_IF, 234 INTERNAL_CATCH_INFO, 234 INTERNAL_CATCH_MAKE_NAMESPACE, 234	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 241 INTERNAL_CATCH_REMOVE_PARENS_GEN, 241 INTERNAL_CATCH_SECTION, 241 INTERNAL_CATCH_STRINGIZE, 241 INTERNAL_CATCH_STRINGIZE, 241 INTERNAL_CATCH_STRINGIZE, WITHOUT_PARENS, 241 INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, 241 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE, 241
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X 232 INTERNAL_CATCH_DECLARE_SIG_TEST_X, 232 INTERNAL_CATCH_DEF, 232 INTERNAL_CATCH_DEFINE_SIG_TEST, 232 INTERNAL_CATCH_DEFINE_SIG_TEST0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 233 INTERNAL_CATCH_DEFINE_SIG_TEST_X, 234 INTERNAL_CATCH_ELSE, 234 INTERNAL_CATCH_EXPAND1, 234 INTERNAL_CATCH_EXPAND2, 234 INTERNAL_CATCH_IF, 234 INTERNAL_CATCH_IF, 234 INTERNAL_CATCH_INFO, 234	INTERNAL_CATCH_REMOVE_PARENS_2_ARG, (, 239 INTERNAL_CATCH_REMOVE_PARENS_3_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_4_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_5_ARG, 239 INTERNAL_CATCH_REMOVE_PARENS_6_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_7_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_8_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 240 INTERNAL_CATCH_REMOVE_PARENS_9_ARG, 241 INTERNAL_CATCH_REMOVE_PARENS_GEN, 241 INTERNAL_CATCH_SECTION, 241 INTERNAL_CATCH_STRINGIZE, 241 INTERNAL_CATCH_STRINGIZE, 241 INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, 241 INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, 241 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE,

```
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHEODIJIRE_THROWS, 250
                                              REQUIRE THROWS AS, 251
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHEODULBE_THROWS_MATCHES, 251
                                              REQUIRE_THROWS WITH, 251
    242
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASECENARIO, 251
                                              SCENARIO METHOD, 251
INTERNAL CATCH TEMPLATE PRODUCT TEST CASE CTION, 251
                                              STATIC REQUIRE, 251
INTERNAL CATCH TEMPLATE PRODUCT TEST CASISTMETCH SIDQUIRE FALSE, 251
                                              SUCCEED, 252
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_EMIPTLATOD_L2ST_TEST_CASE, 252
                                              TEMPLATE_LIST_TEST_CASE_METHOD, 252
    243
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_EMIP_LIATOED_FSRG_DUCT_TEST_CASE, 252
                                              TEMPLATE_PRODUCT_TEST_CASE_METHOD,
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SI@52
                                              TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG,
INTERNAL CATCH TEMPLATE TEST CASE,
                                                  252
    244
                                              TEMPLATE PRODUCT TEST CASE SIG, 252
INTERNAL_CATCH_TEMPLATE_TEST_CASE_2,
                                              TEMPLATE_TEST_CASE, 252
                                              TEMPLATE TEST CASE METHOD, 253
    244
INTERNAL CATCH TEMPLATE TEST CASE METHOD, TEMPLATE TEST CASE METHOD SIG, 253
    244
                                              TEMPLATE TEST CASE SIG, 253
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_T2;ST_CASE, 253
                                              TEST CASE METHOD, 253
INTERNAL CATCH TEMPLATE TEST CASE METHODTSHEN, 253
                                              UNSCOPED INFO, 253
    245
INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG,
                                              WARN, 253
    245
                                              WHEN, 254
INTERNAL CATCH TEST, 246
                                          Catch::always false< T >, 39
INTERNAL CATCH TEST CASE METHOD, 246
                                          Catch::AssertionHandler, 48
INTERNAL_CATCH_TEST_CASE_METHOD2,
                                              ~AssertionHandler, 49
    246
                                              allowThrows, 49
INTERNAL CATCH TESTCASE, 246
                                              AssertionHandler, 49
INTERNAL_CATCH_TESTCASE2, 246
                                              complete, 49
                                              handleExceptionNotThrownAsExpected, 49
INTERNAL_CATCH_THROWS, 247
INTERNAL_CATCH_THROWS_AS, 247
                                              handleExceptionThrownAsExpected, 49
                                              handleExpr, 49
INTERNAL CATCH THROWS MATCHES, 247
INTERNAL_CATCH_THROWS_STR_MATCHES,
                                              handleMessage, 50
                                              handleThrowingCallSkipped, 50
INTERNAL CATCH TRANSLATE EXCEPTION,
                                              handleUnexpectedExceptionNotThrown, 50
                                              handleUnexpectedInflightException, 50
INTERNAL CATCH TRANSLATE EXCEPTION2,
                                              m assertionInfo, 50
    248
                                              m completed, 50
INTERNAL CATCH TRY, 248
                                              m reaction, 50
INTERNAL CATCH TYPE GEN, 248
                                              m resultCapture, 50
INTERNAL_CATCH_UNIQUE_NAME, 249
                                              setCompleted, 50
INTERNAL CATCH UNIQUE NAME LINE, 249
                                          Catch::AssertionInfo, 50
INTERNAL CATCH UNIQUE NAME LINE2, 249
                                              capturedExpression, 51
INTERNAL CATCH UNSCOPED INFO, 249
                                              lineInfo, 51
INTERNAL_CATCH_VA_NARGS_IMPL, 249
                                              macroName, 51
                                              resultDisposition, 51
INTERNAL CHECK THAT, 249
METHOD AS TEST CASE, 250
                                          Catch::AssertionReaction, 51
operator <<, 254
                                              shouldDebugBreak, 51
REGISTER_TEST_CASE, 250
                                              shouldThrow, 51
REQUIRE, 250
                                          Catch::AutoReg, 51
REQUIRE FALSE, 250
                                              ~AutoReg, 52
REQUIRE_NOTHROW, 250
                                              AutoReg, 52
REQUIRE_THAT, 250
                                          Catch::BinaryExpr< LhsT, RhsT >, 52
```

BinaryExpr, 53	operator-, 44
m_lhs, 54	operator==, 45
m_op, 54	scale, 44
m_rhs, 54	setEpsilon, 44
operator!=, 53	setMargin, 45
operator<, 53	toString, 45
operator<=, 53	Catch::Detail::EnumInfo, 66
operator>, 54	∼EnumInfo, 66
operator>=, 54	lookup, 66
operator==, 54	m_name, 66
operator&&, 53	m_values, 66
operator    , 54	Catch::detail::is_range_impl< T, typename >, 96
streamReconstructedExpression, 54	Catch::detail::is_range_impl< T, typename void_type<
Catch::Capturer, 55	decltype(begin(std::declval< T >()))>::type
~Capturer, 55	>, 96
Capturer, 55	Catch::Detail::IsStreamInsertable < T >, 96
captureValue, 55	test, 96
captureValues, 55	value, 97
m_captured, 56	Catch::detail::void_type<>, 183
m_messages, 56	type, 183
m_resultCapture, 56	Catch::ExceptionTranslatorRegistrar, 71
Catch::CaseSensitive, 57	ExceptionTranslatorRegistrar, 72
Choice, 57	Catch::ExceptionTranslatorRegistrar::ExceptionTranslator<
No, 57	T > 70
Yes, 57	ExceptionTranslator, 71
Catch::Counts, 63	m_translateFunction, 71
allOk, 63	translate, 71
allPassed, 63	Catch::ExprLhs< LhsT >, 72
failed, 64	ExprLhs, 72
failedButOk, 64	m_lhs, 74
operator+=, 63	makeUnaryExpr, 73
operator-, 63	operator!=, 73
passed, 64	operator<, 73
total, 64	operator<=, 73
Catch::Decomposer, 64	operator>, 73
operator<=, 64	operator>=, 74
Catch::Detail, 28	operator==, 73
convertUnknownEnumToString, 28	operator&, 73
convertUnstreamable, 28, 29	operator&&, 73
rangeToString, 29	operator $^{\wedge}$ , 74
rawMemoryToString, 29	operator  , 74
stringify, 29	operator    , 74
unprintableString, 29	Catch::GeneratorException, 77
Catch::detail, 29	GeneratorException, 78
Catch::Detail::Approx, 43	m_msg, 78
Approx, 44	what, 78
custom, 44	Catch::Generators, 30
epsilon, 44	acquireGeneratorTracker, 31
equalityComparisonImpl, 44	chunk, 31
m_epsilon, 46	filter, 31
m_margin, 46	from_range, 31
m_scale, 46	generate, 31
m_value, 46	GeneratorBasePtr, 31
margin, 44	makeGenerators, 32
operator!=, 45	map, 32
operator<=, 45	random, 32
operator>=, 46	range, 32, 33
operator(), 44	repeat, 33
· V'	•

table, 33 take, 33	next, 103 Catch::Generators::pf, 33
value, 33	make_unique, 34
values, 33	Catch::Generators::RandomFloatingGenerator< Float
Catch::Generators::as< T >, 48	>, 122
Catch::Generators::ChunkGenerator< T >, 57	get, 123
ChunkGenerator, 58	m_current_number, 123
get, 58	m_dist, 123
m_chunk, 58	m_rng, 123
m_chunk_size, 58	next, 123
m_generator, 58	RandomFloatingGenerator, 123
m_used_up, 59	Catch::Generators::RandomIntegerGenerator< Integer
next, 58	>, 124
Catch::Generators::FilterGenerator< T, Predicate >, 74	get, 125
FilterGenerator, 75	m_current_number, 125
get, 75	m_dist, 125
m_generator, 76	m_rng, 125
m_predicate, 76	next, 125
next, 75	RandomIntegerGenerator, 124
nextImpl, 75	Catch::Generators::RangeGenerator< T >, 125
Catch::Generators::FixedValuesGenerator< T >, 76	get, 126
FixedValuesGenerator, 77	m_current, 126
get, 77	m_end, 126
m_idx, 77	m_positive, 127
m_values, 77	m_step, 127
next, 77	next, 126
Catch::Generators::Generators < T >, 78	RangeGenerator, 126
Generators, 79	Catch::Generators::RepeatGenerator< T >, 129
get, 79	get, 129
m_current, 80	m_current_repeat, 130
m_generators, 80	m_generator, 130
next, 79	m_repeat_index, 130
populate, 79	m_returned, 130
Catch::Generators::GeneratorUntypedBase, 80	m_target_repeats, 130
~GeneratorUntypedBase, 80	next, 129
GeneratorUntypedBase, 80	RepeatGenerator, 129
next, 80	Catch::Generators::SingleValueGenerator< T >, 138
Catch::Generators::GeneratorWrapper< T >, 81	get, 139
GeneratorWrapper, 81	m_value, 140
get, 81	next, 139
m_generator, 81	SingleValueGenerator, 139
next, 81	Catch::Generators::TakeGenerator< T >, 167
Catch::Generators::IGenerator< T >, 86	get, 167
$\sim$ IGenerator, 87	m_generator, 168
get, 87	m_returned, 168
type, 87	m_target, 168
Catch::Generators::IteratorGenerator $<$ T $>$ , 97	next, 167
get, 98	TakeGenerator, 167
IteratorGenerator, 98	Catch::IConfig, 81
m_current, 98	$\sim$ IConfig, 82
m_elems, 98	abortAfter, 82
next, 98	allowThrows, 82
Catch::Generators::MapGenerator< T, U, Func >, 102	benchmarkConfidenceInterval, 82
get, 103	benchmarkNoAnalysis, 82
m_cache, 103	benchmarkResamples, 82
m_function, 103	benchmarkSamples, 83
m_generator, 103	benchmarkWarmupTime, 83
MapGenerator, 103	getSectionsToRun, 83

getTestsOrTags, 83	getTagAliasRegistry, 91
hasTestFilters, 83	getTestCaseRegistry, 91
includeSuccessfulResults, 83	Catch::IResultCapture, 92
minDuration, 83	$\sim$ IResultCapture, 92
name, 83	acquireGeneratorTracker, 92
rngSeed, 83	assertionPassed, 92
runOrder, 83	emplaceUnscopedMessage, 92
shouldDebugBreak, 83	exceptionEarlyReported, 93
showDurations, 83	getCurrentTestName, 93
showInvisibles, 83	getLastResult, 93
stream, 83	handleExpr, 93
testSpec, 83	handleFatalErrorCondition, 93
useColour, 84	handleIncomplete, 93
verbosity, 84	handleMessage, 93
warnAboutMissingAssertions, 84	handleNonExpr, 93
warnAboutNoTests, 84	handleUnexpectedExceptionNotThrown, 93
Catch::IContext, 84	handleUnexpectedInflightException, 93
~IContext, 84	lastAssertionPassed, 93
getConfig, 84	popScopedMessage, 94
getResultCapture, 84	pushScopedMessage, 94
getRunner, 84	sectionEnded, 94
Catch::IExceptionTranslator, 85	sectionEnded, 94 sectionEndedEarly, 94
~IExceptionTranslator, 85	sectionStarted, 94
translate, 85	Catch::IRunner, 94
Catch::IExceptionTranslatorRegistry, 85	~IRunner, 94
~IExceptionTranslatorRegistry, 85	aborting, 94
translateActiveException, 86	Catch::is_callable< Fun(Args)>, 95
Catch::IGeneratorTracker, 87	Catch::is_callable < T >, 95
~IGeneratorTracker, 87	Catch::is_callable_tester, 95
getGenerator, 87	test, 95
hasGenerator, 87	Catch::is_range< T >, 95
setGenerator, 87	Catch::IStream, 97
Catch::IMutableContext, 88	$\sim$ IStream, 97
$\sim$ IMutableContext, 88	stream, 97
cleanUpContext, 89	Catch::ITestCaseRegistry, 99
createContext, 88	$\sim$ ITestCaseRegistry, 99
currentContext, 89	getAllTests, 99
getCurrentMutableContext, 89	getAllTestsSorted, 99
setConfig, 88	Catch::ITestInvoker, 99
setResultCapture, 89	$\sim$ ITestInvoker, 99
setRunner, 89	invoke, 100
Catch::IMutableEnumValuesRegistry, 89	Catch::ITransientExpression, 100
~IMutableEnumValuesRegistry, 89	$\sim$ ITransientExpression, 100
registerEnum, 89, 90	getResult, 100
Catch::IMutableRegistryHub, 90	isBinaryExpression, 100
~IMutableRegistryHub, 90	ITransientExpression, 100
getMutableEnumValuesRegistry, 90	m_isBinaryExpression, 101
registerListener, 90	m_result, 101
registerReporter, 90	streamReconstructedExpression, 100
register/teporter, 30 registerStartupException, 90	Catch::LazyExpression, 101
register TagAlias, 90	AssertionHandler, 102
	Assertion Stats, 102
registerTest, 91	
registerTranslator, 91	LazyExpression, 101
Catch::IRegistryHub, 91	m_isNegated, 102
~IRegistryHub, 91	m_transientExpression, 102
getExceptionTranslatorRegistry, 91	operator bool, 101
getReporterRegistry, 91	operator<<, 102
getStartupExceptionRegistry, 91	operator=, 101

RunContext, 102	describe, 105
Catch::literals, 34	m_matchers, 105
Catch::MatcherBase < T >, 107	match, 105
operator!, 107	operator&&, 105
operator&&, 107	Catch::Matchers::Impl::MatchAnyOf< ArgT >, 105
operator    , 107	describe, 106
Catch::Matchers, 34	m_matchers, 106
Approx, 35	match, 106
Contains, 35	operator    , 106
EndsWith, 35	Catch::Matchers::Impl::MatcherBase< T >, 108
Equals, 35	operator!, 109
Matches, 35	operator&&, 109
Message, 35	operator    , 109
Predicate, 36	Catch::Matchers::Impl::MatcherMethod< ObjectT >
StartsWith, 36	109
UnorderedEquals, 36	match, 109
VectorContains, 36	Catch::Matchers::Impl::MatcherUntypedBase, 109
WithinAbs, 36	$\sim$ MatcherUntypedBase, 110
WithinRel, 36	describe, 110
WithinULP, 36, 37	m_cachedToString, 111
Catch::Matchers::Exception, 37	MatcherUntypedBase, 110
Catch:: Matchers:: Exception:: Exception Message Matcher,	operator=, 110
69	toString, 110
describe, 70	Catch::Matchers::Impl::MatchNotOf < ArgT >, 112
ExceptionMessageMatcher, 70	describe, 113
m_message, 70	m_underlyingMatcher, 113
match, 70	match, 113
Catch::Matchers::Floating, 37	MatchNotOf, 113
Catch::Matchers::Floating::WithinAbsMatcher, 184	Catch::Matchers::StdString, 38
describe, 185	Catch::Matchers::StdString::CasedString, 56
m_margin, 185	adjustString, 56
m_target, 185	CasedString, 56
match, 185	caseSensitivitySuffix, 56
WithinAbsMatcher, 185	m_caseSensitivity, 56
Catch::Matchers::Floating::WithinRelMatcher, 186	m_str, 56
describe, 187	Catch::Matchers::StdString::ContainsMatcher, 60
m_epsilon, 187	ContainsMatcher, 61
m_target, 187	match, 61
match, 187	Catch::Matchers::StdString::EndsWithMatcher, 64
WithinRelMatcher, 186	EndsWithMatcher, 65
Catch::Matchers::Floating::WithinUlpsMatcher, 187	match, 66
describe, 188	Catch::Matchers::StdString::EqualsMatcher, 66
m_target, 188	EqualsMatcher, 67
m_type, 188	match, 68
m_ulps, 188	Catch::Matchers::StdString::RegexMatcher, 127
match, 188	describe, 128
WithinUlpsMatcher, 188	m_caseSensitivity, 128
Catch::Matchers::Generic, 37	m_regex, 128
Catch::Matchers::Generic::Detail, 37	match, 128
finalizeDescription, 37	RegexMatcher, 128
Catch::Matchers::Generic::PredicateMatcher< T >, 121	Catch::Matchers::StdString::StartsWithMatcher, 141
describe, 122	match, 142
m_description, 122	StartsWithMatcher, 142
m_predicate, 122	Catch::Matchers::StdString::StringMatcherBase, 160
match, 122	describe, 161
PredicateMatcher, 122	m_comparator, 161
Catch::Matchers::Impl, 37	m_operation, 161
Catch::Matchers::Impl::MatchAllOf< ArgT >, 104	StringMatcherBase, 160
	ga

Catch::Matchers::Vector, 38 Catch::Matchers::Vector::ApproxMatcher< T, Alloc-	Catch::NameAndTags, 116 name, 117
Comp, AllocMatch >, 46	NameAndTags, 116
approx, 48	tags, 117
ApproxMatcher, 47	Catch::NonCopyable, 117
describe, 47	$\sim$ NonCopyable, 117
epsilon, 47	NonCopyable, 117
m_comparator, 48	operator=, 117
margin, 48	Catch::Option< T >, 118
match, 48	$\sim$ Option, 118
scale, 48	none, 119
Catch::Matchers::Vector::ContainsElementMatcher< T,	nullableValue, 120
Alloc $>$ , 59	operator bool, 119
ContainsElementMatcher, 60	operator!, 119
describe, 60	operator->, 119
m_comparator, 60	operator=, 119
match, 60	operator*, 119
Catch::Matchers::Vector::ContainsMatcher< T, Alloc-	Option, 118
Comp, AllocMatch >, 62	reset, 119
ContainsMatcher, 62	some, 119
describe, 63	storage, 120
m_comparator, 63	valueOr, 119
match, 63	Catch::pluralise, 120
Catch::Matchers::Vector::EqualsMatcher< T, Alloc-	m_count, 120
Comp, AllocMatch >, 68	m_label, 120
describe, 69	operator<<, 120
EqualsMatcher, 69	pluralise, 120
m_comparator, 69	Catch::RegistrarForTagAliases, 128
match, 69	RegistrarForTagAliases, 128
Catch::Matchers::Vector::UnorderedEqualsMatcher< T,	Catch::ResultDisposition, 130
AllocComp, AllocMatch >, 176	ContinueOnFailure, 130
describe, 177	FalseTest, 130
m_target, 177	Flags, 130
	Normal, 130
match, 177	rtorria, roo
match, 177 UnorderedEqualsMatcher, 177	SuppressFail, 130
UnorderedEqualsMatcher, 177	SuppressFail, 130
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111 m_arg, 112	SuppressFail, 130 Catch::ResultWas, 131
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111 m_arg, 112 m_matcher, 112	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111 m_arg, 112 m_matcher, 112 m_matcherString, 112	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111 m_arg, 112 m_matcher, 112 m_matcherString, 112 MatchExpr, 111	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111 m_arg, 112 m_matcher, 112 m_matcherString, 112 MatchExpr, 111 streamReconstructedExpression, 112	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111     m_arg, 112     m_matcher, 112     m_matcherString, 112     MatchExpr, 111     streamReconstructedExpression, 112 Catch::MessageBuilder, 113	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111     m_arg, 112     m_matcher, 112     m_matcherString, 112     MatchExpr, 111     streamReconstructedExpression, 112 Catch::MessageBuilder, 113     m_info, 114	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131 Info, 131
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111     m_arg, 112     m_matcher, 112     m_matcherString, 112     MatchExpr, 111     streamReconstructedExpression, 112 Catch::MessageBuilder, 113     m_info, 114     MessageBuilder, 114	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131 Info, 131 OfType, 131
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111     m_arg, 112     m_matcher, 112     m_matcherString, 112     MatchExpr, 111     streamReconstructedExpression, 112 Catch::MessageBuilder, 113     m_info, 114     MessageBuilder, 114     operator<<, 114	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131 Info, 131 OfType, 131 Ok, 131
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111     m_arg, 112     m_matcher, 112     m_matcherString, 112     MatchExpr, 111     streamReconstructedExpression, 112 Catch::MessageBuilder, 113     m_info, 114     MessageBuilder, 114     operator<<, 114 Catch::MessageInfo, 114	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131 Info, 131 OfType, 131 Ok, 131 ThrewException, 131
UnorderedEqualsMatcher, 177  Catch::MatchExpr< ArgT, MatcherT >, 111  m_arg, 112  m_matcher, 112  m_matcherString, 112  MatchExpr, 111  streamReconstructedExpression, 112  Catch::MessageBuilder, 113  m_info, 114  MessageBuilder, 114  operator<<, 114  Catch::MessageInfo, 114  globalCount, 115	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131 Info, 131 OfType, 131 Ok, 131 ThrewException, 131 Unknown, 131
UnorderedEqualsMatcher, 177  Catch::MatchExpr< ArgT, MatcherT >, 111     m_arg, 112     m_matcher, 112     m_matcherString, 112     MatchExpr, 111     streamReconstructedExpression, 112  Catch::MessageBuilder, 113     m_info, 114     MessageBuilder, 114     operator<<, 114  Catch::MessageInfo, 114     globalCount, 115     lineInfo, 115	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131 Info, 131 OfType, 131 Ok, 131 ThrewException, 131 Unknown, 131 Warning, 131
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111     m_arg, 112     m_matcher, 112     m_matcherString, 112     MatchExpr, 111     streamReconstructedExpression, 112 Catch::MessageBuilder, 113     m_info, 114     MessageBuilder, 114     operator<<, 114 Catch::MessageInfo, 114     globalCount, 115     lineInfo, 115     macroName, 115	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131 Info, 131 OfType, 131 Ok, 131 ThrewException, 131 Unknown, 131 Warning, 131 Catch::ReusableStringStream, 131
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111     m_arg, 112     m_matcher, 112     m_matcherString, 112     MatchExpr, 111     streamReconstructedExpression, 112 Catch::MessageBuilder, 113     m_info, 114     MessageBuilder, 114     operator<<, 114 Catch::MessageInfo, 114     globalCount, 115     lineInfo, 115     macroName, 115     message, 115	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131 Info, 131 OfType, 131 Ok, 131 ThrewException, 131 Unknown, 131 Warning, 131 Catch::ReusableStringStream, 131 ~ReusableStringStream, 132
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111     m_arg, 112     m_matcher, 112     m_matcherString, 112     MatchExpr, 111     streamReconstructedExpression, 112 Catch::MessageBuilder, 113     m_info, 114     MessageBuilder, 114     operator<<, 114 Catch::MessageInfo, 114     globalCount, 115     lineInfo, 115     macroName, 115     message, 115     MessageInfo, 115	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131 Info, 131 OfType, 131 Ok, 131 ThrewException, 131 Unknown, 131 Warning, 131 Catch::ReusableStringStream, 131 ~ReusableStringStream, 132 get, 132
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111     m_arg, 112     m_matcher, 112     m_matcherString, 112     MatchExpr, 111     streamReconstructedExpression, 112 Catch::MessageBuilder, 113     m_info, 114     MessageBuilder, 114     operator<<, 114 Catch::MessageInfo, 114     globalCount, 115     lineInfo, 115     macroName, 115     message, 115     MessageInfo, 115     operator<, 115	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131 Info, 131 OfType, 131 Ok, 131 ThrewException, 131 Unknown, 131 Warning, 131 Catch::ReusableStringStream, 131 ~ReusableStringStream, 132 get, 132 m_index, 132
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111     m_arg, 112     m_matcher, 112     m_matcherString, 112     MatchExpr, 111     streamReconstructedExpression, 112 Catch::MessageBuilder, 113     m_info, 114     MessageBuilder, 114     operator<<, 114 Catch::MessageInfo, 114     globalCount, 115     lineInfo, 115     macroName, 115     message, 115     MessageInfo, 115     operator<, 115     operator==, 115	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131 Info, 131 OfType, 131 Ok, 131 ThrewException, 131 Unknown, 131 Warning, 131 Catch::ReusableStringStream, 131 ~ReusableStringStream, 132 get, 132 m_index, 132 m_oss, 132
UnorderedEqualsMatcher, 177  Catch::MatchExpr< ArgT, MatcherT >, 111     m_arg, 112     m_matcher, 112     m_matcherString, 112     MatchExpr, 111     streamReconstructedExpression, 112  Catch::MessageBuilder, 113     m_info, 114     MessageBuilder, 114     operator<<, 114  Catch::MessageInfo, 114     globalCount, 115     lineInfo, 115     macroName, 115     message, 115     MessageInfo, 115     operator<, 115     operator<, 115     operator==, 115     sequence, 115	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131 Info, 131 OfType, 131 Ok, 131 ThrewException, 131 Unknown, 131 Warning, 131 Catch::ReusableStringStream, 131 ~ReusableStringStream, 132 get, 132 m_index, 132 m_oss, 132 operator<<<, 132
UnorderedEqualsMatcher, 177 Catch::MatchExpr< ArgT, MatcherT >, 111     m_arg, 112     m_matcher, 112     m_matcherString, 112     MatchExpr, 111     streamReconstructedExpression, 112 Catch::MessageBuilder, 113     m_info, 114     MessageBuilder, 114     operator<<, 114 Catch::MessageInfo, 114     globalCount, 115     lineInfo, 115     macroName, 115     message, 115     MessageInfo, 115     operator<, 115     operator==, 115     sequence, 115     type, 115	SuppressFail, 130 Catch::ResultWas, 131 DidntThrowException, 131 Exception, 131 ExplicitFailure, 131 ExpressionFailed, 131 FailureBit, 131 FatalErrorCondition, 131 Info, 131 OfType, 131 Ok, 131 ThrewException, 131 Unknown, 131 Warning, 131 Catch::ReusableStringStream, 131 ~ReusableStringStream, 132 get, 132 m_index, 132 m_oss, 132 operator<<, 132 ReusableStringStream, 132

InLexicographicalOrder, 133	Catch::StringMaker< char >, 145
InRandomOrder, 133	convert, 145
InWhatOrder, 133	Catch::StringMaker< char * >, 144
Catch::ScopedMessage, 133	convert, 145
~ScopedMessage, 133	Catch::StringMaker< char const * >, 145
m_info, 133	convert, 146
m_moved, 133	Catch::StringMaker< char[SZ]>, 146
ScopedMessage, 133	convert, 146
Catch::Section, 134	Catch::StringMaker< double >, 147
~Section, 134	convert, 147
m_assertions, 135	precision, 147
m_info, 135	Catch::StringMaker< float >, 147
m_name, 135	convert, 148
m_sectionIncluded, 135	precision, 148
m_timer, 135	Catch::StringMaker< int >, 148
operator bool, 134	convert, 148, 149
Section, 134	Catch::StringMaker< long >, 149
Catch::SectionEndInfo, 135	convert, 149
durationInSeconds, 135	Catch::StringMaker< long long >, 149
prevAssertions, 135	convert, 150
sectionInfo, 135	Catch::StringMaker< R C::* >, 150
Catch::SectionInfo, 135	convert, 150
description, 136	Catch::StringMaker< R, typename std::enable_if<
lineInfo, 136	is_range< R >::value &&!::Catch::Detail::IsStreamInsertable<
name, 136	R >::value >::type >, 151
SectionInfo, 136	convert, 151
Catch::ShowDurations, 136	Catch::StringMaker< signed char >, 151
Always, 136	convert, 151, 152
DefaultForReporter, 136	Catch::StringMaker< signed char[SZ]>, 152
Never, 136	convert, 152
OrNot, 136	Catch::StringMaker< std::nullptr_t >, 152
Catch::SimplePcg32, 137	convert, 153
discard, 138	Catch::StringMaker< std::string >, 153
m_state, 138	convert, 153
max, 138	Catch::StringMaker< std::wstring >, 153
min, 138	convert, 154
operator!=, 138	Catch::StringMaker< T * >, 154
operator(), 138	convert, 154
operator==, 138	Catch::StringMaker< T, typename >, 143
result_type, 137	convert, 143
s_inc, 138	Catch::StringMaker< T[SZ]>, 155
seed, 138	convert, 155
	Catch::StringMaker< unsigned char >, 155
SimplePcg32, 137	
state_type, 137 Catch::SourceLineInfo, 140	convert, 156
	Catch::StringMaker< unsigned char[SZ]>, 156
empty, 140	convert, 156
file, 141	Catch::StringMaker< unsigned int >, 156
line, 141	convert, 157
operator<, 140	Catch::StringMaker< unsigned long >, 157
operator=, 141	convert, 157
operator==, 141	Catch::StringMaker< unsigned long long >, 158
SourceLineInfo, 140	convert, 158
Catch::StreamEndStop, 142	Catch::StringMaker< wchar_t * >, 158
operator+, 143	convert, 159
Catch::StringMaker< bool >, 143	Catch::StringMaker< wchar_t const * >, 159
convert, 143, 144	convert, 159
Catch::StringMaker < Catch::Detail::Approx >, 144	Catch::StringRef, 161
convert, 144	begin, 162

c_str, 162	m_nanoseconds, 173
const_iterator, 162	start, 173
data, 162	Catch::Totals, 173
empty, 162	assertions, 174
end, 162	delta, 174
isNullTerminated, 162	error, 174
m_size, 163	operator+=, 174
m_start, 163	operator-, 174
operator std::string, 162	testCases, 174
operator!=, 163	Catch::true_given< typename >, 174
operator==, 163	Catch::UnaryExpr< LhsT >, 175
operator[], 163	m_lhs, 176
s_empty, 163	streamReconstructedExpression, 175
	·
size, 163	UnaryExpr, 175
size_type, 162	Catch::UseColour, 177
StringRef, 162	Auto, 177
substr, 163	No, 177
Catch::TestCase, 168	Yes, 177
getTestCaseInfo, 169	YesOrNo, 177
invoke, 169	Catch::WaitForKeypress, 183
operator<, 169	BeforeExit, 184
operator==, 169	BeforeStart, 184
test, 169	BeforeStartAndExit, 184
TestCase, 169	Never, 183
withName, 169	When, 183
Catch::TestCaseInfo, 170	Catch::WarnAbout, 184
Benchmark, 170	NoAssertions, 184
className, 171	NoTests, 184
description, 171	Nothing, 184
expectedToFail, 171	What, 184
IsHidden, 170	CATCH_CATCH_ALL
isHidden, 171	catch.hpp, 222
IcaseTags, 171	CATCH_CATCH_ANON
_	catch.hpp, 222
lineInfo, 171	• • •
MayFail, 170	CATCH_CONFIG_COUNTER
name, 171	catch.hpp, 222
None, 170	CATCH_CONFIG_CPP11_TO_STRING
NonPortable, 170	catch.hpp, 222
okToFail, 171	CATCH_CONFIG_DISABLE_EXCEPTIONS
properties, 171	catch.hpp, 222
setTags, 171	CATCH_CONFIG_GLOBAL_NEXTAFTER
ShouldFail, 170	catch.hpp, 223
SpecialProperties, 170	CATCH_CONFIG_MAIN
tags, 172	test_studentas.cpp, 470
tagsAsString, 171	CATCH_CONFIG_POSIX_SIGNALS
TestCaseInfo, 171	catch.hpp, 223
Throws, 170	CATCH CONFIG WCHAR
throws, 171	catch.hpp, 223
Catch::TestFailureException, 172	CATCH DEFER
Catch::TestInvokerAsMethod< C >, 172	catch.hpp, 223
invoke, 172	CATCH EMPTY
m_testAsMethod, 173	catch.hpp, 223
TestInvokerAsMethod, 172	CATCH ENFORCE
	<del>_</del>
Catch::Timer, 173	catch.hpp, 223
getElapsedMicroseconds, 173	CATCH_ERROR
getElapsedMilliseconds, 173	catch.hpp, 223
getElapsedNanoseconds, 173	Catch_global_namespace_dummy, 57
getElapsedSeconds, 173	CATCH_INTERNAL_CONFIG_COUNTER

catch.hpp, 223	catch.hpp, 226
• • •	CATCH REC OUT
CATCH_INTERNAL_CONFIG_GLOBAL_NEXTAFTER	
catch.hpp, 223	catch.hpp, 227
CATCH_INTERNAL_CONFIG_POSIX_SIGNALS	CATCH_RECURSE
catch.hpp, 223	catch.hpp, 227
CATCH_INTERNAL_ERROR	CATCH_RECURSION_LEVEL0
catch.hpp, 223	catch.hpp, 227
CATCH_INTERNAL_IGNORE_BUT_WARN	CATCH_RECURSION_LEVEL1
catch.hpp, 223	catch.hpp, 227
CATCH_INTERNAL_LINEINFO	CATCH_RECURSION_LEVEL2
catch.hpp, 224	catch.hpp, 227
CATCH INTERNAL START WARNINGS SUPPRESSIO	
catch.hpp, 224	catch.hpp, 227
CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION	
catch.hpp, 224	catch.hpp, 227
CATCH_INTERNAL_STRINGIFY	CATCH_RECURSION_LEVEL5
catch.hpp, 224	catch.hpp, 227
CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS	SCATCH_REGISTER_ENUM
catch.hpp, 224	catch.hpp, 227
CATCH_INTERNAL_SUPPRESS_PARENTHESES_WAR	NOWIGOSH REGISTER TAG ALIAS
catch.hpp, 224	catch.hpp, 228
CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE	
catch.hpp, 224	catch.hpp, 228
CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS	
catch.hpp, 224	catch.hpp, 228
CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WA	
catch.hpp, 224	catch.hpp, 228
CATCH_MAKE_MSG	CATCH_VERSION_MAJOR
catch.hpp, 224	catch.hpp, 228
CATCH_REC_END	CATCH_VERSION_MINOR
catch.hpp, 224	catch.hpp, 228
CATCH_REC_GET_END	CATCH_VERSION_PATCH
catch.hpp, 224	catch.hpp, 228
CATCH_REC_GET_END1	cerr
catch.hpp, 225	Catch, 21
CATCH_REC_GET_END2	CHECK
catch.hpp, 225	catch.hpp, 228
CATCH_REC_LIST	CHECK_FALSE
catch.hpp, 225	catch.hpp, 228
CATCH_REC_LIST0	CHECK_NOFAIL
catch.hpp, 225	catch.hpp, 229
CATCH_REC_LISTO_UD	CHECK NOTHROW
catch.hpp, 225	catch.hpp, 229
CATCH REC LIST1	CHECK THAT
	catch.hpp, 229
catch.hpp, 225	
CATCH_REC_LIST1_UD	CHECK_THROWS
catch.hpp, 225	catch.hpp, 229
CATCH_REC_LIST2	CHECK_THROWS_AS
catch.hpp, 226	catch.hpp, 229
CATCH_REC_LIST2_UD	CHECK_THROWS_MATCHES
catch.hpp, 226	catch.hpp, 229
CATCH_REC_LIST_UD	CHECK THROWS WITH
catch.hpp, 226	catch.hpp, 229
CATCH REC NEXT	CHECKED_ELSE
catch.hpp, 226	catch.hpp, 229
• •	
CATCH_REC_NEXTO	CHECKED_IF
catch.hpp, 226	catch.hpp, 230
CATCH_REC_NEXT1	Choice

Catch::CaseSensitive, 57	main, 198, 201
chunk	PLATFORM_ID, 198, 201
Catch::Generators, 31	STRINGIFY, 198, 201
ChunkGenerator	STRINGIFY_HELPER, 198, 201
Catch::Generators::ChunkGenerator< T >, 58	compare
className	studentai.cpp, 202
Catch::TestCaseInfo, 171	Studentas, 166
cleanUp	compareEqual
Catch, 21	Catch, 22
cleanUpContext	compareNotEqual
Catch, 22	Catch, 22, 23
Catch::IMutableContext, 89	comparePagalEgza
clear	studentai.cpp, 202
Vector< T >, 180	Studentas, 166
clog	comparePagalPavarde
Catch, 22	studentai.cpp, 202
cmake-build-debug/CMakeFiles/3.30.5/CompilerIdC/CMal	• •
191	COMPILER ID
cmake-build-debug/CMakeFiles/3.30.5/CompilerIdCXX/CI	
196	CMakeCXXCompilerId.cpp, 197, 200
CMakeCCompilerId.c	
•	Cotch::Accortion Handler 40
has_include, 191, 194	Catch::AssertionHandler, 49
ARCHITECTURE_ID, 191, 194	const_iterator
C_STD_11, 191, 194	Catch::StringRef, 162
C_STD_17, 192, 194	Vector< $T >$ , 179
C_STD_23, 192, 194	const_pointer
C_STD_99, 192, 194	Vector< T >, 179
C_VERSION, 192, 194	const_reference
COMPILER_ID, 192, 194	Vector< T >, 179
DEC, 192, 194	Contains
HEX, 192, 195	Catch::Matchers, 35
info_arch, 193, 195	contains
info_compiler, 193, 195	Catch, 23
info_language_extensions_default, 193, 195	ContainsElementMatcher
info_language_standard_default, 193, 196	Catch::Matchers::Vector::ContainsElementMatcher<
info_platform, 193, 196	T, Alloc >, 60
main, 193, 195	ContainsMatcher
PLATFORM_ID, 192, 195	Catch::Matchers::StdString::ContainsMatcher, 61
STRINGIFY, 192, 195	Catch::Matchers::Vector::ContainsMatcher< T, Al-
STRINGIFY_HELPER, 192, 195	locComp, AllocMatch >, 62
CMakeCXXCompilerId.cpp	ContinueOnFailure
has include, 197, 200	Catch::ResultDisposition, 130
ARCHITECTURE_ID, 197, 200	convert
COMPILER_ID, 197, 200	Catch::StringMaker< bool >, 143, 144
CXX STD, 197, 200	Catch::StringMaker< Catch::Detail::Approx >, 144
CXX STD 11, 197, 200	Catch::StringMaker< char >, 145
CXX_STD_14, 197, 200	Catch::StringMaker $<$ char $*>$ , 145
CXX_STD_17, 197, 200	Catch::StringMaker< char const * >, 146
CXX_STD_20, 197, 200	Catch::StringMaker< char[SZ]>, 146
CXX_STD_23, 197, 200	Catch::StringMaker< double >, 147
CXX_STD_23, 197, 200 CXX_STD_98, 197, 200	Catch::StringMaker< float >, 148
DEC, 197, 200	Catch::StringMaker< int >, 148, 149
HEX, 197, 200	Catch::StringMaker < long   >, 149
info_arch, 198, 201	Catch::StringMaker < long long >, 150
info_compiler, 198, 201	Catch::StringMaker< R C::*>, 150
info_language_extensions_default, 198, 201	Catch::StringMaker< R, typename std::enable_if<
info_language_standard_default, 198, 201	is_range< R >::value &&!::Catch::Detail::IsStreamInsertable<
info platform, 199, 202	R >::value >::tvpe >. 151

Catch::StringMaker< signed char >, 151, 152 Catch::StringMaker< signed char[SZ]>, 152 Catch::StringMaker< std::nullptr_t >, 153 Catch::StringMaker< std::string >, 153 Catch::StringMaker< std::wstring >, 154 Catch::StringMaker< T * >, 154	Catch::Matchers::Floating::WithinAbsMatcher, 185 Catch::Matchers::Floating::WithinRelMatcher, 187 Catch::Matchers::Floating::WithinUlpsMatcher, 188 Catch::Matchers::Generic::PredicateMatcher< T >, 122 Catch::Matchers::Impl::MatchAllOf< ArgT >, 105
Catch::StringMaker< T, typename >, 143 Catch::StringMaker< T[SZ]>, 155 Catch::StringMaker< unsigned char >, 156 Catch::StringMaker< unsigned char[SZ]>, 156 Catch::StringMaker< unsigned int >, 157	Catch::Matchers::Impl::MatchAnyOf < ArgT >, 106 Catch::Matchers::Impl::MatcherUntypedBase, 110 Catch::Matchers::Impl::MatchNotOf < ArgT >, 113 Catch::Matchers::StdString::RegexMatcher, 128 Catch::Matchers::StdString::StringMatcherBase,
Catch::StringMaker< unsigned long >, 157	161
Catch::StringMaker< unsigned long long >, 158 Catch::StringMaker< wchar_t * >, 159	Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >, 47
Catch::StringMaker< wchar_t const * >, 159	Catch::Matchers::Vector::ContainsElementMatcher<
convertUnknownEnumToString	T, Alloc >, 60
Catch::Detail, 28	Catch::Matchers::Vector::ContainsMatcher< T, Al-
convertUnstreamable Catch::Detail, 28, 29	locComp, AllocMatch >, 63
cout	Catch::Matchers::Vector::EqualsMatcher< T, Alloc- Comp, AllocMatch >, 69
Catch, 23	Catch::Matchers::Vector::UnorderedEqualsMatcher<
CppObjektinis2 – v2.0, 1	T, AllocComp, AllocMatch >, 177
createContext	description
Catch::IMutableContext, 88	Catch::SectionInfo, 136
currentContext	Catch::TestCaseInfo, 171
Catch::IMutableContext, 89	DidntThrowException
custom	Catch::ResultWas, 131
Approx, 40	discard
Catch::Detail::Approx, 44	Catch::SimplePcg32, 138
CXX_STD	durationInSeconds
CMakeCXXCompilerId.cpp, 197, 200	Catch::SectionEndInfo, 135
CXX_STD_11	DYNAMIC_SECTION
CMakeCXXCompilerId.cpp, 197, 200	catch.hpp, 230
CXX_STD_14	
CMakeCXXCompilerId.cpp, 197, 200	egzaminas
CXX_STD_17	Studentas, 165
CMakeCXXCompilerId.cpp, 197, 200	egzaminas_
CXX_STD_20	Studentas, 166 emplaceUnscopedMessage
CMakeCXXCompilerId.cpp, 197, 200	Catch::IResultCapture, 92
CXX_STD_23	empty
CMakeCXXCompilerId.cpp, 197, 200	Catch::SourceLineInfo, 140
CXX_STD_98 CMakeCXXCompilerId.cpp, 197, 200	Catch::StringRef, 162
GiviakeCXXCompilerid.cpp, 197, 200	Vector< T >, 181
data	end
Catch::StringRef, 162	Catch::StringRef, 162
Vector< T >, 180, 181	Vector< T >, 181
data_	EndsWith
Vector< T >, 183	Catch::Matchers, 35
DEC	endsWith
CMakeCCompilerId.c, 192, 194	Catch, 23
CMakeCXXCompilerId.cpp, 197, 200	EndsWithMatcher
DefaultForReporter	Catch::Matchers::StdString::EndsWithMatcher, 65
Catch::ShowDurations, 136	epsilon
delta	Approx, 40
Catch::Totals, 174	Catch::Detail::Approx, 44
describe	Catch::Matchers::Vector::ApproxMatcher< T, Al-
Catch::Matchers::Exception::ExceptionMessageMatc	•
70	equalityComparisonImpl

Approx 40	Catch 22
Approx, 40	Catch, 23
Catch::Detail::Approx, 44	finalizeDescription
Equals	Catch::Matchers::Generic::Detail, 37
Catch::Matchers, 35	FixedValuesGenerator
EqualsMatcher	Catch::Generators::FixedValuesGenerator $< T >$ ,
Catch::Matchers::StdString::EqualsMatcher, 67	77
Catch::Matchers::Vector::EqualsMatcher< T, Alloc-	Flags
Comp, AllocMatch >, 69	Catch::ResultDisposition, 130
•	formatReconstructedExpression
erase	
Vector< T >, 181	Catch, 23
error	from_range
Catch::Totals, 174	Catch::Generators, 31
Exception	front
Catch::ResultWas, 131	Vector $<$ T $>$ , 181
exceptionEarlyReported	FunctionReturnType
Catch::IResultCapture, 93	Catch, 21
ExceptionMessageMatcher	,
Catch::Matchers::Exception::ExceptionMessageMatch	-igalutinis
	Studentas, 165
70	galutinisMediana
exceptionTranslateFunction	_
Catch, 21	Studentas, 165
ExceptionTranslator	galutinisVidurkis
Catch::ExceptionTranslatorRegistrar::ExceptionTrans	slator <studentas, 165<="" td=""></studentas,>
T > 71	GENERATE
ExceptionTranslatorRegistrar	catch.hpp, 230
Catch::ExceptionTranslatorRegistrar, 72	generate
	Catch::Generators, 31
ExceptionTranslators	GENERATE_COPY
Catch, 21	catch.hpp, 230
expectedToFail	
Catch::TestCaseInfo, 171	GENERATE_REF
ExplicitFailure	catch.hpp, 230
Catch::ResultWas, 131	GeneratorBasePtr
ExpressionFailed	Catch::Generators, 31
Catch::ResultWas, 131	GeneratorException
ExprLhs	Catch::GeneratorException, 78
Catch::ExprLhs< LhsT >, 72	Generators
Odtonexprens< ensity, 72	Catch::Generators::Generators < T >, 79
FAIL	GeneratorUntypedBase
catch.hpp, 230	Catch::Generators::GeneratorUntypedBase, 80
FAIL_CHECK	GeneratorWrapper
catch.hpp, 230	Catch::Generators::GeneratorWrapper< T >, 81
failed	get
Catch::Counts, 64	Catch::Generators::ChunkGenerator $<$ T $>$ , 58
failedButOk	Catch::Generators::FilterGenerator< T, Predicate
Catch::Counts, 64	>, 75
FailureBit	Catch::Generators::FixedValuesGenerator< T >,
Catch::ResultWas, 131	77
FalseTest	
	Catch::Generators::Generators< T >, 79
Catch::ResultDisposition, 130	Catch::Generators::GeneratorWrapper< T >, 81
FatalErrorCondition	Catch::Generators::IGenerator< T >, 87
Catch::ResultWas, 131	Catch::Generators::IteratorGenerator< T >, 98
file	Catch::Generators::MapGenerator $<$ T, U, Func $>$ ,
Catch::SourceLineInfo, 141	103
filter	Catch::Generators::RandomFloatingGenerator<
Catch::Generators, 31	Float >, 123
FilterGenerator	Catch::Generators::RandomIntegerGenerator< In-
Catch::Generators::FilterGenerator< T, Predicate	teger >, 125
>, 75	Catch::Generators::RangeGenerator< T >, 126
filterTests	Catch::Generators::RepeatGenerator< T >, 129

Catch::Generators::SingleValueGenerator< T >, 139	getTestCaseInfo Catch::TestCase, 169
Catch::Generators::TakeGenerator< T >, 167	getTestCaseRegistry
Catch::ReusableStringStream, 132	Catch::IRegistryHub, 91
getAllTestCasesSorted	getTestsOrTags
Catch, 23	Catch::IConfig, 83
getAllTests	GIVEN
Catch::ITestCaseRegistry, 99	catch.hpp, 231
getAllTestsSorted	globalCount
Catch::ITestCaseRegistry, 99	Catch::MessageInfo, 115
getConfig	
Catch::IContext, 84	handleExceptionMatchExpr
getCurrentContext	Catch, 24
Catch, 24	handleExceptionNotThrownAsExpected
getCurrentMutableContext	Catch::AssertionHandler, 49
Catch, 24	handleExceptionThrownAsExpected
Catch::IMutableContext, 89	Catch::AssertionHandler, 49
getCurrentNanosecondsSinceEpoch	handleExpr
Catch, 24	Catch::AssertionHandler, 49
getCurrentTestName	Catch::IResultCapture, 93
Catch::IResultCapture, 93	handleExpression
getElapsedMicroseconds	Catch, 24
Catch::Timer, 173	handleFatalErrorCondition
getElapsedMilliseconds	Catch::IResultCapture, 93
Catch::Timer, 173	handleIncomplete
getElapsedNanoseconds	Catch::IResultCapture, 93
Catch::Timer, 173	handleMessage
getElapsedSeconds	Catch::AssertionHandler, 50
Catch::Timer, 173	Catch::IResultCapture, 93
getEstimatedClockResolution	handleNonExpr
Catch, 24	Catch::IResultCapture, 93
getExceptionTranslatorRegistry	handleThrowingCallSkipped
Catch::IRegistryHub, 91	Catch::AssertionHandler, 50
getGenerator	handleUnexpectedExceptionNotThrown
Catch::IGeneratorTracker, 87	Catch::AssertionHandler, 50
getLastResult	Catch::IResultCapture, 93
Catch::IResultCapture, 93	handleUnexpectedInflightException
getMutableEnumValuesRegistry	Catch::AssertionHandler, 50
Catch::IMutableRegistryHub, 90	Catch::IResultCapture, 93
getMutableRegistryHub	hasGenerator
Catch, 24	Catch::IGeneratorTracker, 87
getRegistryHub	hasTestFilters
Catch, 24	Catch::IConfig, 83
getReporterRegistry	HEX
Catch::IRegistryHub, 91	CMakeCCompilerId.c, 192, 195
getResult	CMakeCXXCompilerId.cpp, 197, 200
Catch::ITransientExpression, 100	High
getResultCapture	Catch, 21
Catch, 24	10 (1 0)
Catch::IContext, 84	IConfigPtr
getRunner	Catch, 21
Catch::IContext, 84	includeSuccessfulResults
getSectionsToRun	Catch::IConfig, 83
Catch::IConfig, 83	increase_capacity
getStartupExceptionRegistry	Vector< T >, 181
Catch::IRegistryHub, 91	InDeclarationOrder
getTagAliasRegistry	Catch::RunTests, 133
Catch::IRegistryHub, 91	INFO
	catch.hpp, 231

Info	catch.hpp, 233
Catch::ResultWas, 131	INTERNAL_CATCH_DEFINE_SIG_TEST_X
info_arch	catch.hpp, 233
CMakeCCompilerId.c, 193, 195	INTERNAL_CATCH_DYNAMIC_SECTION
CMakeCXXCompilerId.cpp, 198, 201	catch.hpp, 234
info_compiler	INTERNAL_CATCH_ELSE
CMakeCCompilerId.c, 193, 195	catch.hpp, 234
CMakeCXXCompilerId.cpp, 198, 201	INTERNAL_CATCH_EXPAND1
info_language_extensions_default	catch.hpp, 234
CMakeCCompilerId.c, 193, 195	INTERNAL_CATCH_EXPAND2
CMakeCXXCompilerId.cpp, 198, 201	catch.hpp, 234
info_language_standard_default	INTERNAL_CATCH_IF
CMakeCCompilerId.c, 193, 196	catch.hpp, 234
CMakeCXXCompilerId.cpp, 198, 201	INTERNAL_CATCH_INFO
info_platform	catch.hpp, 234
CMakeCCompilerId.c, 193, 196	INTERNAL_CATCH_MAKE_NAMESPACE
CMakeCXXCompilerId.cpp, 199, 202	catch.hpp, 234
InLexicographicalOrder	INTERNAL_CATCH_MAKE_NAMESPACE2
Catch::RunTests, 133	catch.hpp, 235
InRandomOrder	INTERNAL_CATCH_MAKE_TYPE_LIST
Catch::RunTests, 133	catch.hpp, 235
insert	INTERNAL_CATCH_MAKE_TYPE_LIST2
Vector< T >, 181	catch.hpp, 235
INTERNAL_CATCH_CAPTURE	INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES
catch.hpp, 231	catch.hpp, 235
INTERNAL_CATCH_CATCH	INTERNAL_CATCH_METHOD_AS_TEST_CASE
catch.hpp, 231	catch.hpp, 235
INTERNAL_CATCH_DECLARE_SIG_TEST	INTERNAL_CATCH_MSG
catch.hpp, 231	catch.hpp, 235
INTERNAL_CATCH_DECLARE_SIG_TEST0	INTERNAL_CATCH_NO_THROW
catch.hpp, 231	catch.hpp, 235
INTERNAL_CATCH_DECLARE_SIG_TEST1	INTERNAL_CATCH_NOINTERNAL_CATCH_DEF
catch.hpp, 231	catch.hpp, 236
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD	INTERNAL_CATCH_NTTP_0
catch.hpp, 231	catch.hpp, 236
INTERNAL_CATCH_DECLARE_SIG_TEST_METHODO	
catch.hpp, 232	catch.hpp, 236
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1	
catch.hpp, 232	catch.hpp, 236
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X	
catch.hpp, 232	catch.hpp, 236
INTERNAL_CATCH_DECLARE_SIG_TEST_X	INTERNAL_CATCH_NTTP_REG_METHOD_GEN
catch.hpp, 232	catch.hpp, 237
INTERNAL_CATCH_DEF	INTERNAL_CATCH_NTTP_REGISTER
catch.hpp, 232	catch.hpp, 237
INTERNAL CATCH DEFINE SIG TEST	INTERNAL_CATCH_NTTP_REGISTER0
catch.hpp, 232	catch.hpp, 237
INTERNAL_CATCH_DEFINE_SIG_TEST0	INTERNAL_CATCH_NTTP_REGISTER_METHOD
catch.hpp, 233	catch.hpp, 237
INTERNAL_CATCH_DEFINE_SIG_TEST1	INTERNAL_CATCH_NTTP_REGISTER_METHOD0
catch.hpp, 233	catch.hpp, 237
INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD	INTERNAL_CATCH_REACT
catch.hpp, 233	catch.hpp, 238
INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0	INTERNAL_CATCH_REGISTER_ENUM
catch.hpp, 233	catch.hpp, 238
INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1	INTERNAL_CATCH_REGISTER_TESTCASE
catch.hpp, 233	catch.hpp, 238
INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X	INTERNAL_CATCH_REMOVE_PARENS
INTELLIVAL ON OIL DELINE JIOLITEO LINE I HOD X	

catch.hpp, 238	catch.hpp, 244
INTERNAL_CATCH_REMOVE_PARENS_10_ARG	INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2
catch.hpp, 238	catch.hpp, 245
INTERNAL_CATCH_REMOVE_PARENS_11_ARG	INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG
catch.hpp, 239	catch.hpp, 245
INTERNAL_CATCH_REMOVE_PARENS_1_ARG	INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG
catch.hpp, 239	catch.hpp, 245
INTERNAL_CATCH_REMOVE_PARENS_2_ARG	INTERNAL_CATCH_TEST
catch.hpp, 239	catch.hpp, 246
INTERNAL_CATCH_REMOVE_PARENS_3_ARG	INTERNAL_CATCH_TEST_CASE_METHOD
catch.hpp, 239	catch.hpp, 246
INTERNAL_CATCH_REMOVE_PARENS_4_ARG	INTERNAL_CATCH_TEST_CASE_METHOD2
catch.hpp, 239	catch.hpp, 246
INTERNAL_CATCH_REMOVE_PARENS_5_ARG	INTERNAL_CATCH_TESTCASE
catch.hpp, 239	catch.hpp, 246
INTERNAL_CATCH_REMOVE_PARENS_6_ARG	INTERNAL_CATCH_TESTCASE2
catch.hpp, 240	catch.hpp, 246
INTERNAL_CATCH_REMOVE_PARENS_7_ARG	INTERNAL_CATCH_THROWS
catch.hpp, 240	catch.hpp, 247
INTERNAL_CATCH_REMOVE_PARENS_8_ARG	INTERNAL_CATCH_THROWS_AS
catch.hpp, 240	catch.hpp, 247
INTERNAL_CATCH_REMOVE_PARENS_9_ARG	INTERNAL_CATCH_THROWS_MATCHES
catch.hpp, 240	catch.hpp, 247
INTERNAL_CATCH_REMOVE_PARENS_GEN	INTERNAL_CATCH_THROWS_STR_MATCHES
	catch.hpp, 248
catch.hpp, 241	
INTERNAL_CATCH_SECTION	INTERNAL_CATCH_TRANSLATE_EXCEPTION
catch.hpp, 241	catch.hpp, 248
INTERNAL_CATCH_STRINGIZE	INTERNAL_CATCH_TRANSLATE_EXCEPTION2
catch.hpp, 241	catch.hpp, 248
INTERNAL_CATCH_STRINGIZE2	INTERNAL_CATCH_TRY
catch.hpp, 241	catch.hpp, 248
INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS	INTERNAL_CATCH_TYPE_GEN
catch.hpp, 241	catch.hpp, 248
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE	INTERNAL_CATCH_UNIQUE_NAME
catch.hpp, 241	catch.hpp, 249
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2	INTERNAL_CATCH_UNIQUE_NAME_LINE
catch.hpp, 241	catch.hpp, 249
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_ME	
catch.hpp, 242	catch.hpp, 249
INTERNAL CATCH TEMPLATE LIST TEST CASE ME	
catch.hpp, 242	catch.hpp, 249
INTERNAL CATCH TEMPLATE PRODUCT TEST CAS	
catch.hpp, 243	
• • •	catch.hpp, 249
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CAS	
catch.hpp, 243	catch.hpp, 249
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CAS	
catch.hpp, 243	Catch::ITestInvoker, 100
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CAS	SE_MEDateDDTestCase, 169
catch.hpp, 243	Catch::TestInvokerAsMethod< C >, 172
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CAS	SEn_ <b>WMFaTiOlOP</b> r_SIG
catch.hpp, 243	Catch::RunTests, 133
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CAS	EEEephorterFactoryPtr
catch.hpp, 244	Catch, 21
INTERNAL_CATCH_TEMPLATE_TEST_CASE	isBinaryExpression
catch.hpp, 244	Catch::ITransientExpression, 100
INTERNAL_CATCH_TEMPLATE_TEST_CASE_2	isFalseTest
catch.hpp, 244	Catch, 24
INTERNAL CATCH TEMPLATE TEST CASE METHOD	
	/ IOI II GGOII

Catch::TestCaseInfo, 170 isHidden	Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >, 48
Catch::TestCaseInfo, 171	Catch::Matchers::Vector::ContainsElementMatcher<
isJustInfo	T, Alloc $>$ , 60
Catch, 25	Catch::Matchers::Vector::ContainsMatcher< T, Al-
isNullTerminated	locComp, AllocMatch >, 63
Catch::StringRef, 162	Catch::Matchers::Vector::EqualsMatcher< T, Alloc-
isOk	Comp, AllocMatch >, 69
Catch, 25	m_completed
issaugotiStudentusIFaila	Catch::AssertionHandler, 50
studentas.h, 203	m_count
isThrowSafe	Catch::pluralise, 120
Catch, 25	m current
iterator	Catch::Generators::Generators< T >, 80
Vector< T >, 179	Catch::Generators::IteratorGenerator<
IteratorGenerator	Catch::Generators::RangeGenerator< T >, 126
Catch::Generators::IteratorGenerator< T >, 98	m_current_number
ITransientExpression	Catch::Generators::RandomFloatingGenerator<
Catch::ITransientExpression, 100	
CatchmansientExpression, 100	Float >, 123
lastAssertionPassed	Catch::Generators::RandomIntegerGenerator< In-
Catch::IResultCapture, 93	teger >, 125
LazyExpression	m_current_repeat
	Catch::Generators::RepeatGenerator< T >, 130
Catch::LazyExpression, 101	m_description
IcaseTags	Catch::Matchers::Generic::PredicateMatcher< T
Catch::TestCaseInfo, 171	>, 122
line	m_dist
Catch::SourceLineInfo, 141	Catch::Generators::RandomFloatingGenerator<
lineInfo	Float >, 123
Catch::AssertionInfo, 51	Catch::Generators::RandomIntegerGenerator< In-
Catch::MessageInfo, 115	teger >, 125
Catch::SectionInfo, 136	m_elems
Catch::TestCaseInfo, 171	Catch::Generators::IteratorGenerator< T >, 98
lookup	m end
Catch::Detail::EnumInfo, 66	Catch::Generators::RangeGenerator< T >, 126
	m_epsilon
m_arg	Approx, 42
Catch::MatchExpr< ArgT, MatcherT >, 112	Catch::Detail::Approx, 46
m_assertionInfo	Catch::Matchers::Floating::WithinRelMatcher, 187
Catch::AssertionHandler, 50	m_function
m_assertions	Catch::Generators::MapGenerator< T, U, Func >,
Catch::Section, 135	103
m_cache	m_generator
Catch::Generators::MapGenerator< T, U, Func >,	Catch::Generators::ChunkGenerator< T >, 58
103	
m_cachedToString	Catch::Generators::FilterGenerator< T, Predicate
Catch::Matchers::Impl::MatcherUntypedBase, 111	>, 76
m captured	Catch::Generators::GeneratorWrapper< T >, 81
Catch::Capturer, 56	Catch::Generators::MapGenerator< T, U, Func >,
m_caseSensitivity	103
Catch::Matchers::StdString::CasedString, 56	Catch::Generators::RepeatGenerator< T >, 130
	Catch::Generators::TakeGenerator< T >, 168
Catch::Matchers::StdString::RegexMatcher, 128	m_generators
m_chunk	Catch::Generators::Generators $< T >$ , 80
Catch::Generators::ChunkGenerator< T >, 58	m_idx
m_chunk_size	$Catch:: Generators:: Fixed Values Generator < \ T \ >,$
Catch::Generators::ChunkGenerator< T >, 58	77
m_comparator	m_index
Catch::Matchers::StdString::StringMatcherBase,	Catch::ReusableStringStream, 132
161	<del>-</del> · · ·

m_info	Catch::Generators::RepeatGenerator< T >, 130
Catch::MessageBuilder, 114	m_result
Catch::ScopedMessage, 133	Catch::ITransientExpression, 101
Catch::Section, 135	m_resultCapture
m_isBinaryExpression	Catch::AssertionHandler, 50
Catch::ITransientExpression, 101	Catch::Capturer, 56
m_isNegated	m_returned
Catch::LazyExpression, 102	Catch::Generators::RepeatGenerator< T >, 130
m_label	Catch::Generators::TakeGenerator< T >, 168
Catch::pluralise, 120	m_rhs
m lhs	Catch::BinaryExpr< LhsT, RhsT >, 54
Catch::BinaryExpr< LhsT, RhsT >, 54	m rng
Catch::ExprLhs< LhsT >, 74	Catch::Generators::RandomFloatingGenerator<
Catch::UnaryExpr< LhsT >, 176	Float >, 123
m_margin	Catch::Generators::RandomIntegerGenerator< In-
Approx, 42	teger >, 125
Catch::Detail::Approx, 46	m_scale
Catch::Matchers::Floating::WithinAbsMatcher, 185	Approx, 42
m matcher	Catch::Detail::Approx, 46
Catch::MatchExpr< ArgT, MatcherT >, 112	m_sectionIncluded
m_matchers	Catch::Section, 135
Catch::Matchers::Impl::MatchAllOf< ArgT >, 105	m size
Catch::Matchers::Impl::MatchAnyOf< ArgT >, 106	Catch::StringRef, 163
m_matcherString	m start
Catch::MatchExpr< ArgT, MatcherT >, 112	Catch::StringRef, 163
	-
m_message Catch::Matchers::Exception::ExceptionMessageMate	m_state
70	
-	m_step  CotchuConcreterouPangeConcreter < T > 197
m_messages	Catch::Generators::RangeGenerator< T >, 127
Catch::Capturer, 56	m_str
m_moved	Catch::Matchers::StdString::CasedString, 56
Catch::ScopedMessage, 133	m_stream
m_msg	Catch::MessageStream, 116
Catch::GeneratorException, 78	m_target
m_name	Catch::Generators::TakeGenerator< T >, 168
Catch::Detail::EnumInfo, 66	Catch::Matchers::Floating::WithinAbsMatcher, 185
Catch::Section, 135	Catch::Matchers::Floating::WithinRelMatcher, 187
m_nanoseconds	Catch::Matchers::Floating::WithinUlpsMatcher, 188
Catch::Timer, 173	Catch::Matchers::Vector::UnorderedEqualsMatcher<
m_op	T, AllocComp, AllocMatch >, 177
Catch::BinaryExpr< LhsT, RhsT >, 54	m_target_repeats
m_operation	Catch::Generators::RepeatGenerator< T >, 130
Catch::Matchers::StdString::StringMatcherBase,	m_testAsMethod
161	Catch::TestInvokerAsMethod< C >, 173
m_oss	m_timer
Catch::ReusableStringStream, 132	Catch::Section, 135
m_positive	m_transientExpression
Catch::Generators::RangeGenerator< T >, 127	Catch::LazyExpression, 102
m_predicate	m_translateFunction
Catch::Generators::FilterGenerator< T, Predicate	Catch::ExceptionTranslatorRegistrar::ExceptionTranslator<
>, 76	T >, 71
Catch::Matchers::Generic::PredicateMatcher< T	m_type
>, 122	Catch::Matchers::Floating::WithinUlpsMatcher, 188
m_reaction	m_ulps
Catch::AssertionHandler, 50	Catch::Matchers::Floating::WithinUlpsMatcher, 188
m_regex	m_underlyingMatcher
Catch::Matchers::StdString::RegexMatcher, 128	Catch::Matchers::Impl::MatchNotOf< ArgT >, 113
m repeat index	m used up

Catch::Generators::ChunkGenerator< T >, 59 m_value Approx, 42	Catch::Matchers::StdString::EqualsMatcher, 68 Catch::Matchers::StdString::RegexMatcher, 128 Catch::Matchers::StdString::StartsWithMatcher,
Catch::Detail::Approx, 46 Catch::Generators::SingleValueGenerator< T >, 140	142 Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >, 48
m_values Catch::Detail::EnumInfo, 66	Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >, 60
Catch::Generators::FixedValuesGenerator< T >, 77	Catch::Matchers::Vector::ContainsMatcher< T, AllocComp, AllocMatch >, 63
macroName Catch::AssertionInfo, 51	Catch::Matchers::Vector::EqualsMatcher< T, Alloc- Comp, AllocMatch >, 69
Catch::MessageInfo, 115 main	Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >, 177
bench_pushback.cpp, 469	MatcherUntypedBase
bench_reallocate.cpp, 469	Catch::Matchers::Impl::MatcherUntypedBase, 110
CMakeCCompilerId.c, 193, 195	Matches
CMakeCXXCompilerId.cpp, 198, 201	Catch::Matchers, 35
vector_versija.cpp, 472	MatchExpr
	•
make_unique	Catch::MatchExpr< ArgT, MatcherT >, 111  MatchNotOf
Catch::Generators::pf, 34	
makeGenerators 00	Catch::Matchers::Impl::MatchNotOf < ArgT >, 113
Catch::Generators, 32	matchTest
makeMatchExpr	Catch, 25
Catch, 25	max
makeStream	Catch::SimplePcg32, 138
Catch, 25	MayFail
makeTestCase	Catch::TestCaseInfo, 170
Catch, 25	Message
makeTestInvoker	Catch::Matchers, 35
Catch, 25	message
makeUnaryExpr	Catch::MessageInfo, 115
Catch::ExprLhs< LhsT >, 73	MessageBuilder
map	Catch::MessageBuilder, 114
Catch::Generators, 32	MessageInfo
MapGenerator	Catch::MessageInfo, 115
Catch::Generators::MapGenerator< T, U, Func >,	METHOD_AS_TEST_CASE
103	catch.hpp, 250
margin	min
Approx, 41	Catch::SimplePcg32, 138
Catch::Detail::Approx, 44	minDuration
Catch::Matchers::Vector::ApproxMatcher< T, Al-	Catch::IConfig, 83
locComp, AllocMatch >, 48	mpl , 38
	πρ_, 30
match CatabuMatabarauEvaantianuEvaantianMasaagaMat	uname
Catch::Matchers::Exception::ExceptionMessageMatc	Catch::IConfig, 83
70	Catch::NameAndTags, 117
Catch::Matchers::Floating::WithinAbsMatcher, 185	Catch::SectionInfo, 136
Catch::Matchers::Floating::WithinRelMatcher, 187	Catch::TestCaseInfo, 171
Catch::Matchers::Floating::WithinUlpsMatcher, 188	
Catch::Matchers::Generic::PredicateMatcher< T	NameAndTags
>, 122	Catch::NameAndTags, 116
Catch::Matchers::Impl::MatchAllOf < ArgT >, 105	nd Otypicates 105
Catch::Matchers::Impl::MatchAnyOf< ArgT >, 106	Studentas, 165
Catch::Matchers::Impl::MatcherMethod< ObjectT	nd_
>, 109	Studentas, 166
Catch::Matchers::Impl::MatchNotOf < ArgT >, 113	Never
Catch::Matchers::StdString::ContainsMatcher, 61	Catch::ShowDurations, 136
Catch::Matchers::StdString::EndsWithMatcher, 66	Catch::WaitForKeypress, 183
<b>o</b>	next

Catch::Generators::ChunkGenerator $<$ T $>$ , 58	Catch::StringRef, 162
Catch::Generators::FilterGenerator< T, Predicate	operator!
>, 75	Catch::MatcherBase< T >, 107
Catch::Generators::FixedValuesGenerator< T >,	Catch::Matchers::Impl::MatcherBase< T >, 109
77	Catch::Option <t>, 119</t>
Catch::Generators::Generators< T >, 79	operator!=
Catch::Generators::GeneratorUntypedBase, 80	Approx, 41
Catch::Generators::GeneratorWrapper< T >, 81	Catch::BinaryExpr< LhsT, RhsT >, 53
Catch::Generators::IteratorGenerator< T >, 98	Catch::Detail::Approx, 45
Catch::Generators::MapGenerator< T, U, Func >,	Catch::ExprLhs< LhsT >, 73
103	Catch::SimplePcg32, 138
Catch::Generators::RandomFloatingGenerator<	Catch::StringRef, 163
Float >, 123	operator<
Catch::Generators::RandomIntegerGenerator< In-	Catch::BinaryExpr< LhsT, RhsT >, 53
teger >, 125	Catch::ExprLhs< LhsT >, 73
Catch::Generators::RangeGenerator< T >, 126	Catch::MessageInfo, 115
Catch::Generators::RepeatGenerator< T >, 129	Catch::SourceLineInfo, 140
Catch::Generators::SingleValueGenerator< T >,	Catch::TestCase, 169
139	operator<<
Catch::Generators::TakeGenerator< T >, 167	Catch, 26
nextImpl	catch.hpp, 254
Catch::Generators::FilterGenerator< T, Predicate	Catch::LazyExpression, 102
>, 75	Catch::MessageBuilder, 114
No	Catch::MessageStream, 116
Catch::CaseSensitive, 57	Catch::pluralise, 120
Catch::UseColour, 177	Catch::ReusableStringStream, 132
NoAssertions	studentai.cpp, 202
Catch::WarnAbout, 184	Studentas, 166
NonCopyable	operator<=
Catch::NonCopyable, 117	Approx, 41, 42
None	Catch::BinaryExpr< LhsT, RhsT >, 53
Catch::TestCaseInfo, 170	Catch::Decomposer, 64
none	Catch::Detail::Approx, 45
Catch::Option< T >, 119	Catch::ExprLhs< LhsT >, 73
NonPortable	operator>
Catch::TestCaseInfo, 170	Catch::BinaryExpr< LhsT, RhsT >, 54
Normal	Catch::ExprLhs< LhsT >, 73
Catch, 21	operator>>
Catch::ResultDisposition, 130	studentai.cpp, 203
NoTests	Studentas, 166
Catch::WarnAbout, 184	operator>=
Nothing	Approx, 42
Catch::WarnAbout, 184	Catch::BinaryExpr< LhsT, RhsT >, 54
nullableValue	Catch::Detail::Approx, 46
Catch::Option< T >, 120	Catch::ExprLhs< LhsT >, 74
nuskaitytilsFailo	operator()
studentas.h, 203	Approx, 41
,	Catch::Detail::Approx, 44
OfType	Catch::SimplePcg32, 138
Catch::ResultWas, 131	operator+
Ok	Catch, 26
Catch::ResultWas, 131	Catch::StreamEndStop, 143
okToFail	operator+=
Catch::TestCaseInfo, 171	Catch, 26
operator bool	Catch::Counts, 63
Catch::LazyExpression, 101	Catch::Totals, 174
Catch::Option< T >, 119	operator-
Catch::Section, 134	Approx, 41
operator std::string	·

Catch::Counts, 63	Catch::Counts, 64
Catch::Detail::Approx, 44	pavarde
Catch::Totals, 174	Zmogus, 189
operator->	pavarde_
Catch::Option< T >, 119	Zmogus, 190
operator=	PLATFORM_ID
Catch::LazyExpression, 101	CMakeCCompilerId.c, 192, 195
Catch::Matchers::Impl::MatcherUntypedBase, 110	CMakeCXXCompilerId.cpp, 198, 201
Catch::NonCopyable, 117	pluralise
Catch::Option< T >, 119	Catch::pluralise, 120
Catch::SourceLineInfo, 141	pointer
Studentas, 165	Vector< T >, 179
Vector < T >, 181	
	pop_back
operator==	Vector< T >, 182
Approx, 42	popScopedMessage
Catch::BinaryExpr< LhsT, RhsT >, 54	Catch::IResultCapture, 94
Catch::Detail::Approx, 45	populate
Catch::ExprLhs< LhsT >, 73	Catch::Generators::Generators< T >, 79
Catch::MessageInfo, 115	precision
Catch::SimplePcg32, 138	Catch::StringMaker< double >, 147
Catch::SourceLineInfo, 141	Catch::StringMaker< float >, 148
Catch::StringRef, 163	Predicate
Catch::TestCase, 169	Catch::Matchers, 36
operator&	PredicateMatcher
Catch::ExprLhs< LhsT >, 73	Catch::Matchers::Generic::PredicateMatcher< T
operator&&	>, 122
Catch::BinaryExpr< LhsT, RhsT >, 53	prevAssertions
Catch::ExprLhs< LhsT >, 73	Catch::SectionEndInfo, 135
Catch::MatcherBase< T >, 107	properties
Catch::Matchers::Impl::MatchAllOf< ArgT >, 105	Catch::TestCaseInfo, 171
Catch::Matchers::Impl::MatcherBase<	push_back
operator[]	Vector< T >, 182
Catch::StringRef, 163	pushScopedMessage
Vector< T >, 182	Catch::IResultCapture, 94
operator*	Oatonn tesuitoapture, 34
·	Quiet
Catch::Option< T >, 119	Catch, 21
operator <sup>^</sup>	Odion, 21
Catch::ExprLhs< LhsT >, 74	random
operator	Catch::Generators, 32
Catch, 26	RandomFloatingGenerator
Catch::ExprLhs< LhsT >, 74	Catch::Generators::RandomFloatingGenerator<
operator	Float >, 123
Catch::BinaryExpr< LhsT, RhsT >, 54	RandomIntegerGenerator
Catch::ExprLhs< LhsT >, 74	Catch::Generators::RandomIntegerGenerator< In-
Catch::MatcherBase< T >, 107	
Catch::Matchers::Impl::MatchAnyOf< ArgT >, 106	teger >, 124
Catch::Matchers::Impl::MatcherBase $<$ T $>$ , 109	range
Option	Catch::Generators, 32, 33
Catch::Option< T >, 118	RangeGenerator
OrNot	Catch::Generators::RangeGenerator< T >, 126
Catch::ShowDurations, 136	rangeToString
	Catch, 26
paleistiStrategija1	Catch::Detail, 29
vector_versija.cpp, 472	rawMemoryToString
paleistiStrategija2	Catch::Detail, 29
vector_versija.cpp, 472	read
paleistiStrategija3	Studentas, 165
vector_versija.cpp, 472	README.md, 202
passed	reference

Vector < T >, 179	Catch, 26
RegexMatcher	rngSeed
Catch::Matchers::StdString::RegexMatcher, 128	Catch, 26
REGISTER_TEST_CASE	Catch::IConfig, 83
catch.hpp, 250	RunContext
registerEnum	Catch::LazyExpression, 102
Catch::IMutableEnumValuesRegistry, 89, 90	runOrder
registerListener	Catch::IConfig, 83
Catch::IMutableRegistryHub, 90	9, 00
registerReporter	s_empty
Catch::IMutableRegistryHub, 90	Catch::StringRef, 163
registerStartupException	s_inc
Catch::IMutableRegistryHub, 90	Catch::SimplePcg32, 138
registerTagAlias	scale
Catch::IMutableRegistryHub, 90	Approx, 41
registerTest	Catch::Detail::Approx, 44
Catch::IMutableRegistryHub, 91	Catch::Matchers::Vector::ApproxMatcher< T, Al-
	locComp, AllocMatch >, 48
registerTranslator	SCENARIO
Catch::IMutableRegistryHub, 91	catch.hpp, 251
RegistrarForTagAliases	SCENARIO_METHOD
Catch::RegistrarForTagAliases, 128	catch.hpp, 251
repeat	ScopedMessage
Catch::Generators, 33	Catch::ScopedMessage, 133
RepeatGenerator	SECTION SECTION
Catch::Generators::RepeatGenerator< T >, 129	catch.hpp, 251
replaceInPlace	Section
Catch, 26	Catch::Section, 134
REQUIRE	sectionEnded
catch.hpp, 250	Catch::IResultCapture, 94
REQUIRE_FALSE	sectionEndedEarly
catch.hpp, 250	•
REQUIRE_NOTHROW	Catch::IResultCapture, 94
catch.hpp, 250	SectionInfo
REQUIRE_THAT	Catch::SectionInfo, 136
catch.hpp, 250	sectionInfo
REQUIRE_THROWS	Catch::SectionEndInfo, 135
catch.hpp, 250	sectionStarted
REQUIRE_THROWS_AS	Catch::IResultCapture, 94
catch.hpp, 251	seed
REQUIRE_THROWS_MATCHES	Catch::SimplePcg32, 138
catch.hpp, 251	sequence
REQUIRE_THROWS_WITH	Catch::MessageInfo, 115
catch.hpp, 251	setCompleted
reserve	Catch::AssertionHandler, 50
Vector < T >, 182	setConfig
reset	Catch::IMutableContext, 88
Catch::Option< T >, 119	setEpsilon
resize	Approx, 41
Vector< T >, 182	Catch::Detail::Approx, 44
resize_counter	setGenerator
	Catch::IGeneratorTracker, 87
result_type	setMargin
Catch::SimplePcg32, 137	Approx, 41
resultDisposition	Catch::Detail::Approx, 45
Catch::AssertionInfo, 51	setPavarde
ReusableStringStream	Zmogus, 189
Catch::ReusableStringStream, 132	setResultCapture
_	Catch::IMutableContext, 89
rng	setRunner

Catch::IMutableContext, 89	StartsWithMatcher
setTags	Catch::Matchers::StdString::StartsWithMatcher,
Catch::TestCaseInfo, 171	142
setVardas	state_type
Zmogus, 189	Catch::SimplePcg32, 137
shouldContinueOnFailure	STATIC_REQUIRE
Catch, 27	catch.hpp, 251
shouldDebugBreak	STATIC_REQUIRE_FALSE
Catch::AssertionReaction, 51	catch.hpp, 251
Catch::IConfig, 83	storage
ShouldFail	Catch::Option< T >, 120
Catch::TestCaseInfo, 170	str
shouldSuppressFailure	Catch::ReusableStringStream, 132
Catch, 27	stream
shouldThrow	Catch::IConfig, 83
Catch::AssertionReaction, 51	Catch::IStream, 97
showDurations	streamReconstructedExpression
Catch::IConfig, 83	Catch::BinaryExpr< LhsT, RhsT >, 54
showInvisibles	Catch::ITransientExpression, 100
Catch::IConfig, 83	Catch::MatchExpr< ArgT, MatcherT >, 112
shrink_to_fit	Catch::UnaryExpr< LhsT >, 175
Vector< T >, 182	STRINGIFY
SimplePcg32	CMakeCCompilerId.c, 192, 195
Catch::SimplePcg32, 137	CMakeCXXCompilerId.cpp, 198, 201
SingleValueGenerator	stringify
Catch::Generators::SingleValueGenerator< T >,	Catch::Detail, 29
139	STRINGIFY_HELPER
size	CMakeCCompilerId.c, 192, 195
Catch::StringRef, 163	CMakeCXXCompilerId.cpp, 198, 201
Vector< T >, 182	StringMatcher
size_	Catch, 21
Vector< T >, 183	StringMatcherBase
size_type	Catch::Matchers::StdString::StringMatcherBase,
Catch::StringRef, 162	160
Vector< T >, 179	StringRef
skirstymas_1	Catch::StringRef, 162
studentas.h, 203	studentai.cpp
skirstymas_2	compare, 202
studentas.h, 204	comparePagalEgza, 202
skirstymas_3	comparePagalPavarde, 202
studentas.h, 204	operator<<, 202
some	operator>>, 203
Catch::Option < T >, 119	Studentas, 163
SourceLineInfo	∼Studentas, 165
Catch::SourceLineInfo, 140	compare, 166
spausdinti	comparePagalEgza, 166
Studentas, 166	comparePagalPavarde, 166
Zmogus, 189	egzaminas, 165
SpecialProperties	egzaminas_, 166
Catch::TestCaseInfo, 170	galutinis, 165
splitStringRef	galutinisMediana, 165
Catch, 27	galutinisVidurkis, 165
Start CotobuTimor 170	nd, 165
Catch::Timer, 173	nd_, 166
StartsWith	operator < 166
Catch::Matchers, 36	operator>>, 166
startsWith	operator=, 165
Catch, 27	read, 165

spausdinti, 166	catch.hpp, 253
Studentas, 164, 165	TEMPLATE_TEST_CASE_SIG
studentas.h	catch.hpp, 253
issaugotiStudentusIFaila, 203	test
nuskaitytilsFailo, 203	Catch::Detail::IsStreamInsertable $<$ T $>$ , 96
skirstymas_1, 203	Catch::is_callable_tester, 95
skirstymas_2, 204	Catch::TestCase, 169
skirstymas_3, 204	TEST_CASE
StudentuSistema/cmake-build-debug/CMakeFiles/3.30.5/	/Compi <b>teridC//ФМаке</b> CCompilerId.c,
193	test_studentas.cpp, 470
StudentuSistema/cmake-build-debug/CMakeFiles/3.30.5/	/Compi <b>test<u>d</u>QĕXtóCb/pp</b> keCXXXCo2mpilerId.cpp,
199	TEST_CASE_METHOD
StudentuSistema/common/studentai.cpp, 202	catch.hpp, 253
StudentuSistema/common/studentas.h, 203, 204	test_studentas.cpp
StudentuSistema/common/Vector.h, 206	CATCH_CONFIG_MAIN, 470
StudentuSistema/common/Vector.tpp, 207	TEST_CASE, 470
StudentuSistema/common/zmogus.h, 210	test_vector.cpp
StudentuSistema/external/catch2/catch.hpp, 210, 254	TEST_CASE, 471, 472
StudentuSistema/tests/bench_pushback.cpp, 469	TestCase
StudentuSistema/tests/bench_reallocate.cpp, 469	Catch::TestCase, 169
StudentuSistema/tests/test_studentas.cpp, 469	TestCaseInfo
StudentuSistema/tests/test_vector.cpp, 470	Catch::TestCaseInfo, 171
StudentuSistema/Vektoriu_versija/vector_versija.cpp,	testCases
472	Catch::Totals, 174
substr	TestInvokerAsMethod
Catch::StringRef, 163	Catch::TestInvokerAsMethod< C >, 172
SUCCEED	testSpec
catch.hpp, 252	Catch::IConfig, 83
SuppressFail	THEN
Catch::ResultDisposition, 130	catch.hpp, 253
4-1-1-	ThrewException
table Cottob v Conservatoria 20	Catch::ResultWas, 131
Catch::Generators, 33	throw_domain_error
CotobuNome AndTogo 117	Catch, 27
Catch::NameAndTags, 117	throw_exception
Catch::TestCaseInfo, 172	Catch, 27
tagsAsString	throw_logic_error
Catch::TestCaseInfo, 171	Catch, 27
take Catabu Canaratara 33	throw_runtime_error
Catch::Generators, 33 TakeGenerator	Catch, 27
Catch::Generators::TakeGenerator< T >, 167	Throws
	Catch::TestCaseInfo, 170
TEMPLATE_LIST_TEST_CASE	throws
catch.hpp, 252 TEMPLATE_LIST_TEST_CASE_METHOD	Catch::TestCaseInfo, 171
	toLower
catch.hpp, 252 TEMPLATE_PRODUCT_TEST_CASE	Catch, 27
	toLowerInPlace
catch.hpp, 252	Catch, 27
TEMPLATE_PRODUCT_TEST_CASE_METHOD	toString
catch.hpp, 252	Approx, 41
TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG	Catch::Detail::Approx, 45
catch.hpp, 252	Catch::Matchers::Impl::MatcherUntypedBase, 110
TEMPLATE_PRODUCT_TEST_CASE_SIG	total
catch.hpp, 252	Catch::Counts, 64
TEMPLATE_TEST_CASE	translate
catch.hpp, 252 TEMPLATE_TEST_CASE_METHOD	Catch::ExceptionTranslatorRegistrar::ExceptionTranslator<
catch.hpp, 253	T >, 71
TEMPLATE TEST CASE METHOD SIG	Catch::IExceptionTranslator, 85

translateActiveException	insert, 181
Catch, 27	iterator, 179
Catch::IExceptionTranslatorRegistry, 86	operator=, 181
trim	operator[], 182
Catch, 28	pointer, 179
type	pop_back, 182
Catch::detail::void_type<>, 183	push_back, 182
Catch::Generators::IGenerator< T >, 87	reference, 179
Catch::MessageInfo, 115	reserve, 182
Odionwessagemio, 110	resize, 182
UnaryExpr	resize_counter, 183
Catch::UnaryExpr< LhsT >, 175	
Unknown	shrink_to_fit, 182
Catch::ResultWas, 131	size, 182
UnorderedEquals	size_, 183
Catch::Matchers, 36	size_type, 179
	value_type, 179
UnorderedEqualsMatcher	Vector, 179, 180
Catch::Matchers::Vector::UnorderedEqualsMatcher-	
T, AllocComp, AllocMatch >, 177	main, 472
unprintableString	paleistiStrategija1, 472
Catch::Detail, 29	paleistiStrategija2, 472
UNSCOPED_INFO	paleistiStrategija3, 472
catch.hpp, 253	VectorContains
useColour	Catch::Matchers, 36
Catch::IConfig, 84	Verbosity
	Catch, 21
value	verbosity
Catch::Detail::IsStreamInsertable < T >, 97	Catch::IConfig, 84
Catch::Generators, 33	•
value_type	WARN
Vector $\langle T \rangle$ , 179	catch.hpp, 253
valueOr	warnAboutMissingAssertions
Catch::Option <t>, 119</t>	Catch::IConfig, 84
values	warnAboutNoTests
Catch::Generators, 33	Catch::IConfig, 84
vardas	Warning
Zmogus, 190	Catch::ResultWas, 131
vardas_	What
Zmogus, 190	Catch::WarnAbout, 184
Vector	what
Vector< T >, 179, 180	Catch::GeneratorException, 78
Vector < T >, 178	WHEN
~Vector, 180	
at, 180	catch.hpp, 254 When
back, 180	Catch::WaitForKeypress, 183
begin, 180	WithinAbs
capacity, 180	Catch::Matchers, 36
capacity_, 183	WithinAbsMatcher
clear, 180	Catch::Matchers::Floating::WithinAbsMatcher, 185
const_iterator, 179	WithinRel
const_pointer, 179	Catch::Matchers, 36
const_reference, 179	WithinRelMatcher
data, 180, 181	Catch::Matchers::Floating::WithinRelMatcher, 186
data_, 183	WithinULP
empty, 181	Catch::Matchers, 36, 37
end, 181	WithinUlpsMatcher
erase, 181	Catch::Matchers::Floating::WithinUlpsMatcher, 188
front, 181	withName
increase_capacity, 181	Catch::TestCase, 169
<u>-</u> . , , ,	-,

```
Yes
Catch::CaseSensitive, 57
Catch::UseColour, 177
YesOrNo
Catch::UseColour, 177
Zmogus, 189
~Zmogus, 189
pavarde, 189
pavarde_, 190
setPavarde, 189
setVardas, 189
spausdinti, 189
vardas, 190
vardas_, 190
Zmogus, 189
```