

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 Vardų Srities Sąrašas	5
3 Hierarchijos Indeksas	7
3.1 Klasių hierarchija	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 Tipų 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
6.1.3.5 compareEqual() [1/5]	22
6.1.3.6 compareEqual() [2/5]	22
6.1.3.7 compareEqual() [3/5]	22

6.1.3.8 <code>compareEqual()</code> [4/5]	22
6.1.3.9 <code>compareEqual()</code> [5/5]	22
6.1.3.10 <code>compareNotEqual()</code> [1/5]	22
6.1.3.11 <code>compareNotEqual()</code> [2/5]	22
6.1.3.12 <code>compareNotEqual()</code> [3/5]	23
6.1.3.13 <code>compareNotEqual()</code> [4/5]	23
6.1.3.14 <code>compareNotEqual()</code> [5/5]	23
6.1.3.15 <code>contains()</code>	23
6.1.3.16 <code>cout()</code>	23
6.1.3.17 <code>endsWith()</code> [1/2]	23
6.1.3.18 <code>endsWith()</code> [2/2]	23
6.1.3.19 <code>filterTests()</code>	23
6.1.3.20 <code>formatReconstructedExpression()</code>	23
6.1.3.21 <code>getAllTestCasesSorted()</code>	24
6.1.3.22 <code>getCurrentContext()</code>	24
6.1.3.23 <code>getCurrentMutableContext()</code>	24
6.1.3.24 <code>getCurrentNanosecondsSinceEpoch()</code>	24
6.1.3.25 <code>getEstimatedClockResolution()</code>	24
6.1.3.26 <code>getMutableRegistryHub()</code>	24
6.1.3.27 <code>getRegistryHub()</code>	24
6.1.3.28 <code>getResultCapture()</code>	24
6.1.3.29 <code>handleExceptionMatchExpr()</code> [1/2]	24
6.1.3.30 <code>handleExceptionMatchExpr()</code> [2/2]	24
6.1.3.31 <code>handleExpression()</code> [1/2]	24
6.1.3.32 <code>handleExpression()</code> [2/2]	24
6.1.3.33 <code>isFalseTest()</code>	25
6.1.3.34 <code>isJustInfo()</code>	25
6.1.3.35 <code>isOk()</code>	25
6.1.3.36 <code>isThrowSafe()</code>	25
6.1.3.37 <code>makeMatchExpr()</code>	25
6.1.3.38 <code>makeStream()</code>	25
6.1.3.39 <code>makeTestCase()</code>	25
6.1.3.40 <code>makeTestInvoker()</code> [1/2]	25
6.1.3.41 <code>makeTestInvoker()</code> [2/2]	25
6.1.3.42 <code>matchTest()</code>	25
6.1.3.43 <code>operator""_sr()</code>	26
6.1.3.44 <code>operator+()</code>	26
6.1.3.45 <code>operator+=()</code>	26
6.1.3.46 <code>operator<<()</code> [1/2]	26
6.1.3.47 <code>operator<<()</code> [2/2]	26
6.1.3.48 <code>operator" ()</code>	26
6.1.3.49 <code>rangeToString()</code> [1/2]	26

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
6.1.3.57 startsWith() [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
6.1.3.66 trim() [1/2]	28
6.1.3.67 trim() [2/2]	28
6.2 Catch::Detail Vardų Srities Nuoroda	28
6.2.1 Funkcijos Dokumentacija	28
6.2.1.1 convertUnknownEnumToString()	28
6.2.1.2 convertUnstreamable() [1/3]	29
6.2.1.3 convertUnstreamable() [2/3]	29
6.2.1.4 convertUnstreamable() [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
6.4.2.4 from_range() [1/2]	31
6.4.2.5 from_range() [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
6.4.2.9 makeGenerators() [3/4]	32
6.4.2.10 makeGenerators() [4/4]	32
6.4.2.11 map()	32
6.4.2.12 random() [1/2]	32
6.4.2.13 random() [2/2]	32
6.4.2.14 range() [1/2]	33
6.4.2.15 range() [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
6.7.1.6 Equals() [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
6.7.1.16 WithinRel() [3/4]	36
6.7.1.17 WithinRel() [4/4]	36
6.7.1.18 WithinULP() [1/2]	37
6.7.1.19 WithinULP() [2/2]	37
6.8 Catch::Matchers::Exception Vardų 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	44
7.3.1.1 Approx() [1/2]	44
7.3.1.2 Approx() [2/2]	44
7.3.2 Metodų Dokumentacija	44
7.3.2.1 custom()	44
7.3.2.2 epsilon()	44
7.3.2.3 equalityComparisonImpl()	44
7.3.2.4 margin()	44
7.3.2.5 operator>()	44
7.3.2.6 operator-()	44
7.3.2.7 scale()	44
7.3.2.8 setEpsilon()	45
7.3.2.9 setMargin()	45
7.3.2.10 toString()	45
7.3.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija	45
7.3.3.1 operator"!=" [1/2]	45
7.3.3.2 operator"!=" [2/2]	45
7.3.3.3 operator<=" [1/2]	45
7.3.3.4 operator<=" [2/2]	45
7.3.3.5 operator==" [1/2]	45
7.3.3.6 operator==" [2/2]	45
7.3.3.7 operator>=" [1/2]	46
7.3.3.8 operator>=" [2/2]	46
7.3.4 Atributų Dokumentacija	46
7.3.4.1 m_epsilon	46
7.3.4.2 m_margin	46
7.3.4.3 m_scale	46
7.3.4.4 m_value	46
7.4 Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch > Struktūra Šablonas	46
7.4.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	47
7.4.1.1 ApproxMatcher()	47
7.4.2 Metodų Dokumentacija	47
7.4.2.1 describe()	47
7.4.2.2 epsilon()	48
7.4.2.3 margin()	48
7.4.2.4 match()	48
7.4.2.5 scale()	48
7.4.3 Atributų Dokumentacija	48
7.4.3.1 approx	48
7.4.3.2 m_comparator	48
7.5 Catch::Generators::as< T > Struktūra Šablonas	48
7.6 Catch::AssertionHandler Klasė	48

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	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::ContainsElementMatcher< T, Alloc > Struktūra Šablonas	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::ContainsMatcher< T, AllocComp, AllocMatch > Struktūra Šablonas	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::EqualsMatcher< T, AllocComp, AllocMatch > Struktūra Šablonas	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::ExceptionTranslatorRegistrar::ExceptionTranslator< T > Klasė Šablonas	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 Catch::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 Catch::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 Catch::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
7.32.2.3 populate() [1/4]	79
7.32.2.4 populate() [2/4]	79
7.32.2.5 populate() [3/4]	79
7.32.2.6 populate() [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 Konstruktoriaus 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]	95
7.49.1.2 test() [2/2]	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
7.53 Catch::Detail::IsStreamInsertable< T > Klasė Šablonas	96
7.53.1 Metodų Dokumentacija	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 Konstruktorius ir Destruktorius 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 Konstruktorius ir Destruktorius 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 Konstruktorius ir Destruktorius 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 Konstruktorius ir Destruktorius 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 Konstruktorius ir Destruktorius 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 Konstruktorius ir Destruktorius Dokumentacija	101

7.59.1.1 LazyExpression() [1/2]	101
7.59.1.2 LazyExpression() [2/2]	101
7.59.2 Metodų Dokumentacija	101
7.59.2.1 operator bool()	101
7.59.2.2 operator=()	101
7.59.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija	102
7.59.3.1 AssertionHandler	102
7.59.3.2 AssertionStats	102
7.59.3.3 operator<<	102
7.59.3.4 RunContext	102
7.59.4 Atributų Dokumentacija	102
7.59.4.1 m_isNegated	102
7.59.4.2 m_transientExpression	102
7.60 Catch::Generators::MapGenerator< T, U, Func > Klasė Šablonas	102
7.60.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	103
7.60.1.1 MapGenerator()	103
7.60.2 Metodų Dokumentacija	103
7.60.2.1 get()	103
7.60.2.2 next()	103
7.60.3 Atributų Dokumentacija	103
7.60.3.1 m_cache	103
7.60.3.2 m_function	103
7.60.3.3 m_generator	103
7.61 Catch::Matchers::Impl::MatchAllOf< ArgT > Struktūra Šablonas	104
7.61.1 Metodų Dokumentacija	105
7.61.1.1 describe()	105
7.61.1.2 match()	105
7.61.1.3 operator&&()	105
7.61.2 Atributų Dokumentacija	105
7.61.2.1 m_matchers	105
7.62 Catch::Matchers::Impl::MatchAnyOf< ArgT > Struktūra Šablonas	105
7.62.1 Metodų Dokumentacija	106
7.62.1.1 describe()	106
7.62.1.2 match()	106
7.62.1.3 operator" " ()	106
7.62.2 Atributų Dokumentacija	106
7.62.2.1 m_matchers	106
7.63 Catch::MatcherBase< T > Struktūra Šablonas	107
7.63.1 Metodų Dokumentacija	107
7.63.1.1 operator!()	107
7.63.1.2 operator&&()	107
7.63.1.3 operator" " ()	108

7.64 Catch::Matchers::Impl::MatcherBase< T > Struktūra Šablonas	108
7.64.1 Metodų Dokumentacija	109
7.64.1.1 operator"!()	109
7.64.1.2 operator&&()	109
7.64.1.3 operator" " ()	109
7.65 Catch::Matchers::Impl::MatcherMethod< ObjectT > Struktūra Šablonas	109
7.65.1 Metodų Dokumentacija	109
7.65.1.1 match()	109
7.66 Catch::Matchers::Impl::MatcherUntypedBase Klasė	109
7.66.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	110
7.66.1.1 MatcherUntypedBase() [1/2]	110
7.66.1.2 MatcherUntypedBase() [2/2]	110
7.66.1.3 ~MatcherUntypedBase()	110
7.66.2 Metodų Dokumentacija	110
7.66.2.1 describe()	110
7.66.2.2 operator=()	110
7.66.2.3 toString()	110
7.66.3 Atributų Dokumentacija	111
7.66.3.1 m_cachedToString	111
7.67 Catch::MatchExpr< ArgT, MatcherT > Klasė Šablonas	111
7.67.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	111
7.67.1.1 MatchExpr()	111
7.67.2 Metodų Dokumentacija	112
7.67.2.1 streamReconstructedExpression()	112
7.67.3 Atributų Dokumentacija	112
7.67.3.1 m_arg	112
7.67.3.2 m_matcher	112
7.67.3.3 m_matcherString	112
7.68 Catch::Matchers::Impl::MatchNotOf< ArgT > Struktūra Šablonas	112
7.68.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	113
7.68.1.1 MatchNotOf()	113
7.68.2 Metodų Dokumentacija	113
7.68.2.1 describe()	113
7.68.2.2 match()	113
7.68.3 Atributų Dokumentacija	113
7.68.3.1 m_underlyingMatcher	113
7.69 Catch::MessageBuilder Struktūra	113
7.69.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	114
7.69.1.1 MessageBuilder()	114
7.69.2 Metodų Dokumentacija	114
7.69.2.1 operator<<()	114
7.69.3 Atributų Dokumentacija	114

7.69.3.1 m_info	114
7.70 Catch::MessageInfo Struktūra	114
7.70.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	115
7.70.1.1 MessageInfo()	115
7.70.2 Metodų Dokumentacija	115
7.70.2.1 operator<()	115
7.70.2.2 operator==(())	115
7.70.3 Atributų Dokumentacija	115
7.70.3.1 globalCount	115
7.70.3.2 lineInfo	115
7.70.3.3 macroName	115
7.70.3.4 message	115
7.70.3.5 sequence	115
7.70.3.6 type	115
7.71 Catch::MessageStream Struktūra	116
7.71.1 Metodų Dokumentacija	116
7.71.1.1 operator<<()	116
7.71.2 Atributų Dokumentacija	116
7.71.2.1 m_stream	116
7.72 Catch::NameAndTags Struktūra	116
7.72.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	116
7.72.1.1 NameAndTags()	116
7.72.2 Atributų Dokumentacija	117
7.72.2.1 name	117
7.72.2.2 tags	117
7.73 Catch::NonCopyable Klasė	117
7.73.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	117
7.73.1.1 NonCopyable() [1/3]	117
7.73.1.2 NonCopyable() [2/3]	117
7.73.1.3 NonCopyable() [3/3]	117
7.73.1.4 ~NonCopyable()	117
7.73.2 Metodų Dokumentacija	117
7.73.2.1 operator=() [1/2]	117
7.73.2.2 operator=() [2/2]	118
7.74 Catch::Option< T > Klasė Šablonas	118
7.74.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	118
7.74.1.1 Option() [1/3]	118
7.74.1.2 Option() [2/3]	118
7.74.1.3 Option() [3/3]	118
7.74.1.4 ~Option()	118
7.74.2 Metodų Dokumentacija	119
7.74.2.1 none()	119

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 Konstruktorius ir Destruktorius 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 Konstruktorius ir Destruktorius 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 Konstruktorius ir Destruktorius 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::Generators::RandomIntegerGenerator< Integer > Klasė Šablonas	124

7.78.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	124
7.78.1.1 RandomIntegerGenerator()	124
7.78.2 Metodų Dokumentacija	125
7.78.2.1 get()	125
7.78.2.2 next()	125
7.78.3 Atributų Dokumentacija	125
7.78.3.1 m_current_number	125
7.78.3.2 m_dist	125
7.78.3.3 m_rng	125
7.79 Catch::Generators::RangeGenerator< T > Klasė Šablonas	125
7.79.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	126
7.79.1.1 RangeGenerator() [1/2]	126
7.79.1.2 RangeGenerator() [2/2]	126
7.79.2 Metodų Dokumentacija	126
7.79.2.1 get()	126
7.79.2.2 next()	126
7.79.3 Atributų Dokumentacija	126
7.79.3.1 m_current	126
7.79.3.2 m_end	127
7.79.3.3 m_positive	127
7.79.3.4 m_step	127
7.80 Catch::Matchers::StdString::RegexMatcher Struktūra	127
7.80.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	128
7.80.1.1 RegexMatcher()	128
7.80.2 Metodų Dokumentacija	128
7.80.2.1 describe()	128
7.80.2.2 match()	128
7.80.3 Atributų Dokumentacija	128
7.80.3.1 m_caseSensitivity	128
7.80.3.2 m_regex	128
7.81 Catch::RegistrarForTagAliases Struktūra	128
7.81.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	128
7.81.1.1 RegistrarForTagAliases()	128
7.82 Catch::Generators::RepeatGenerator< T > Klasė Šablonas	129
7.82.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	129
7.82.1.1 RepeatGenerator()	129
7.82.2 Metodų Dokumentacija	129
7.82.2.1 get()	129
7.82.2.2 next()	130
7.82.3 Atributų Dokumentacija	130
7.82.3.1 m_current_repeat	130
7.82.3.2 m_generator	130

7.82.3.3 m_repeat_index	130
7.82.3.4 m_returned	130
7.82.3.5 m_target_repeats	130
7.83 Catch::ResultDisposition Struktūra	130
7.83.1 Išvardinimo Dokumentacija	130
7.83.1.1 Flags	130
7.84 Catch::ResultWas Struktūra	131
7.84.1 Išvardinimo Dokumentacija	131
7.84.1.1 OfType	131
7.85 Catch::ReusableStringStream Klasė	131
7.85.1 Konstruktorius ir Destruktorius Dokumentacija	132
7.85.1.1 ReusableStringStream()	132
7.85.1.2 ~ReusableStringStream()	132
7.85.2 Metodų Dokumentacija	132
7.85.2.1 get()	132
7.85.2.2 operator<<()	132
7.85.2.3 str()	132
7.85.3 Atributų Dokumentacija	132
7.85.3.1 m_index	132
7.85.3.2 m_oss	132
7.86 Catch::RunTests Struktūra	132
7.86.1 Išvardinimo Dokumentacija	133
7.86.1.1 InWhatOrder	133
7.87 Catch::ScopedMessage Klasė	133
7.87.1 Konstruktorius ir Destruktorius Dokumentacija	133
7.87.1.1 ScopedMessage() [1/3]	133
7.87.1.2 ScopedMessage() [2/3]	133
7.87.1.3 ScopedMessage() [3/3]	133
7.87.1.4 ~ScopedMessage()	133
7.87.2 Atributų Dokumentacija	133
7.87.2.1 m_info	133
7.87.2.2 m_moved	134
7.88 Catch::Section Klasė	134
7.88.1 Konstruktorius ir Destruktorius Dokumentacija	134
7.88.1.1 Section()	134
7.88.1.2 ~Section()	134
7.88.2 Metodų Dokumentacija	134
7.88.2.1 operator bool()	134
7.88.3 Atributų Dokumentacija	135
7.88.3.1 m_assertions	135
7.88.3.2 m_info	135
7.88.3.3 m_name	135

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	139
7.93.1.1 SingleValueGenerator()	139
7.93.2 Metodų Dokumentacija	139
7.93.2.1 get()	139

7.93.2.2 next()	139
7.93.3 Atributų Dokumentacija	140
7.93.3.1 m_value	140
7.94 Catch::SourceLineInfo Struktūra	140
7.94.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	140
7.94.1.1 SourceLineInfo() [1/4]	140
7.94.1.2 SourceLineInfo() [2/4]	140
7.94.1.3 SourceLineInfo() [3/4]	140
7.94.1.4 SourceLineInfo() [4/4]	140
7.94.2 Metodų Dokumentacija	140
7.94.2.1 empty()	140
7.94.2.2 operator<()	141
7.94.2.3 operator=() [1/2]	141
7.94.2.4 operator=() [2/2]	141
7.94.2.5 operator==()	141
7.94.3 Atributų Dokumentacija	141
7.94.3.1 file	141
7.94.3.2 line	141
7.95 Catch::Matchers::StdString::StartsWithMatcher Struktūra	141
7.95.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	142
7.95.1.1 StartsWithMatcher()	142
7.95.2 Metodų Dokumentacija	142
7.95.2.1 match()	142
7.96 Catch::StreamEndStop Struktūra	142
7.96.1 Metodų Dokumentacija	143
7.96.1.1 operator+()	143
7.97 Catch::StringMaker< T, typename > Struktūra Šablonas	143
7.97.1 Metodų Dokumentacija	143
7.97.1.1 convert() [1/2]	143
7.97.1.2 convert() [2/2]	143
7.98 Catch::StringMaker< bool > Struktūra	143
7.98.1 Metodų Dokumentacija	143
7.98.1.1 convert() [1/3]	143
7.98.1.2 convert() [2/3]	144
7.98.1.3 convert() [3/3]	144
7.99 Catch::StringMaker< Catch::Detail::Approx > Struktūra	144
7.99.1 Metodų Dokumentacija	144
7.99.1.1 convert() [1/3]	144
7.99.1.2 convert() [2/3]	144
7.99.1.3 convert() [3/3]	144
7.100 Catch::StringMaker< char * > Struktūra	144
7.100.1 Metodų Dokumentacija	145

7.100.1.1 convert() [1/3]	145
7.100.1.2 convert() [2/3]	145
7.100.1.3 convert() [3/3]	145
7.101 Catch::StringMaker< char > Struktūra	145
7.101.1 Metodų Dokumentacija	145
7.101.1.1 convert() [1/3]	145
7.101.1.2 convert() [2/3]	145
7.101.1.3 convert() [3/3]	145
7.102 Catch::StringMaker< char const * > Struktūra	145
7.102.1 Metodų Dokumentacija	146
7.102.1.1 convert() [1/3]	146
7.102.1.2 convert() [2/3]	146
7.102.1.3 convert() [3/3]	146
7.103 Catch::StringMaker< char[SZ]> Struktūra Šablonas	146
7.103.1 Metodų Dokumentacija	146
7.103.1.1 convert() [1/3]	146
7.103.1.2 convert() [2/3]	146
7.103.1.3 convert() [3/3]	147
7.104 Catch::StringMaker< double > Struktūra	147
7.104.1 Metodų Dokumentacija	147
7.104.1.1 convert() [1/3]	147
7.104.1.2 convert() [2/3]	147
7.104.1.3 convert() [3/3]	147
7.104.2 Atributų Dokumentacija	147
7.104.2.1 precision	147
7.105 Catch::StringMaker< float > Struktūra	147
7.105.1 Metodų Dokumentacija	148
7.105.1.1 convert() [1/3]	148
7.105.1.2 convert() [2/3]	148
7.105.1.3 convert() [3/3]	148
7.105.2 Atributų Dokumentacija	148
7.105.2.1 precision	148
7.106 Catch::StringMaker< int > Struktūra	148
7.106.1 Metodų Dokumentacija	148
7.106.1.1 convert() [1/3]	148
7.106.1.2 convert() [2/3]	149
7.106.1.3 convert() [3/3]	149
7.107 Catch::StringMaker< long > Struktūra	149
7.107.1 Metodų Dokumentacija	149
7.107.1.1 convert() [1/3]	149
7.107.1.2 convert() [2/3]	149
7.107.1.3 convert() [3/3]	149

7.108 Catch::StringMaker< long long > Struktūra	149
7.108.1 Metodų Dokumentacija	150
7.108.1.1 convert() [1/3]	150
7.108.1.2 convert() [2/3]	150
7.108.1.3 convert() [3/3]	150
7.109 Catch::StringMaker< R C::* > Struktūra Šablonas	150
7.109.1 Metodų Dokumentacija	150
7.109.1.1 convert() [1/3]	150
7.109.1.2 convert() [2/3]	150
7.109.1.3 convert() [3/3]	150
7.110 Catch::StringMaker< R, typename std::enable_if< is_range< R >::value &&!::Catch::Detail::IsStreamInsertable< R >::value >::type > Struktūra Šablonas	151
7.110.1 Metodų Dokumentacija	151
7.110.1.1 convert() [1/3]	151
7.110.1.2 convert() [2/3]	151
7.110.1.3 convert() [3/3]	151
7.111 Catch::StringMaker< signed char > Struktūra	151
7.111.1 Metodų Dokumentacija	151
7.111.1.1 convert() [1/3]	151
7.111.1.2 convert() [2/3]	152
7.111.1.3 convert() [3/3]	152
7.112 Catch::StringMaker< signed char[SZ]> Struktūra Šablonas	152
7.112.1 Metodų Dokumentacija	152
7.112.1.1 convert() [1/3]	152
7.112.1.2 convert() [2/3]	152
7.112.1.3 convert() [3/3]	152
7.113 Catch::StringMaker< std::nullptr_t > Struktūra	152
7.113.1 Metodų Dokumentacija	153
7.113.1.1 convert() [1/3]	153
7.113.1.2 convert() [2/3]	153
7.113.1.3 convert() [3/3]	153
7.114 Catch::StringMaker< std::string > Struktūra	153
7.114.1 Metodų Dokumentacija	153
7.114.1.1 convert() [1/3]	153
7.114.1.2 convert() [2/3]	153
7.114.1.3 convert() [3/3]	153
7.115 Catch::StringMaker< std::wstring > Struktūra	153
7.115.1 Metodų Dokumentacija	154
7.115.1.1 convert() [1/3]	154
7.115.1.2 convert() [2/3]	154
7.115.1.3 convert() [3/3]	154
7.116 Catch::StringMaker< T * > Struktūra Šablonas	154

7.116.1 Metodų Dokumentacija	154
7.116.1.1 convert() [1/3]	154
7.116.1.2 convert() [2/3]	154
7.116.1.3 convert() [3/3]	155
7.117 Catch::StringMaker< T[SZ]> Struktūra Šablonas	155
7.117.1 Metodų Dokumentacija	155
7.117.1.1 convert() [1/3]	155
7.117.1.2 convert() [2/3]	155
7.117.1.3 convert() [3/3]	155
7.118 Catch::StringMaker< unsigned char > Struktūra	155
7.118.1 Metodų Dokumentacija	156
7.118.1.1 convert() [1/3]	156
7.118.1.2 convert() [2/3]	156
7.118.1.3 convert() [3/3]	156
7.119 Catch::StringMaker< unsigned char[SZ]> Struktūra Šablonas	156
7.119.1 Metodų Dokumentacija	156
7.119.1.1 convert() [1/3]	156
7.119.1.2 convert() [2/3]	156
7.119.1.3 convert() [3/3]	156
7.120 Catch::StringMaker< unsigned int > Struktūra	156
7.120.1 Metodų Dokumentacija	157
7.120.1.1 convert() [1/3]	157
7.120.1.2 convert() [2/3]	157
7.120.1.3 convert() [3/3]	157
7.121 Catch::StringMaker< unsigned long > Struktūra	157
7.121.1 Metodų Dokumentacija	157
7.121.1.1 convert() [1/3]	157
7.121.1.2 convert() [2/3]	157
7.121.1.3 convert() [3/3]	158
7.122 Catch::StringMaker< unsigned long long > Struktūra	158
7.122.1 Metodų Dokumentacija	158
7.122.1.1 convert() [1/3]	158
7.122.1.2 convert() [2/3]	158
7.122.1.3 convert() [3/3]	158
7.123 Catch::StringMaker< wchar_t * > Struktūra	158
7.123.1 Metodų Dokumentacija	159
7.123.1.1 convert() [1/3]	159
7.123.1.2 convert() [2/3]	159
7.123.1.3 convert() [3/3]	159
7.124 Catch::StringMaker< wchar_t const * > Struktūra	159
7.124.1 Metodų Dokumentacija	159
7.124.1.1 convert() [1/3]	159

7.124.1.2 convert() [2/3]	159
7.124.1.3 convert() [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
7.126.3.3 StringRef() [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
7.127.1.1 Studentas() [1/5]	164
7.127.1.2 Studentas() [2/5]	165
7.127.1.3 Studentas() [3/5]	165

7.127.1.4 Studentas() [4/5]	165
7.127.1.5 Studentas() [5/5]	165
7.127.1.6 ~Studentas()	165
7.127.2 Metodų Dokumentacija	165
7.127.2.1 egzaminas()	165
7.127.2.2 galutinis()	165
7.127.2.3 galutinisMediana()	165
7.127.2.4 galutinisVidurkis()	165
7.127.2.5 nd()	165
7.127.2.6 operator=() [1/2]	165
7.127.2.7 operator=() [2/2]	165
7.127.2.8 read()	166
7.127.2.9 spausdinti()	166
7.127.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija	166
7.127.3.1 compare	166
7.127.3.2 comparePagalEgza	166
7.127.3.3 comparePagalPavarde	166
7.127.3.4 operator<<	166
7.127.3.5 operator>>	166
7.127.4 Atributų Dokumentacija	166
7.127.4.1 egzaminas_	166
7.127.4.2 nd_	166
7.128 Catch::Generators::TakeGenerator< T > Klasė Šablonas	167
7.128.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	167
7.128.1.1 TakeGenerator()	167
7.128.2 Metodų Dokumentacija	167
7.128.2.1 get()	167
7.128.2.2 next()	168
7.128.3 Atributų Dokumentacija	168
7.128.3.1 m_generator	168
7.128.3.2 m_returned	168
7.128.3.3 m_target	168
7.129 Catch::TestCase Klasė	168
7.129.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	169
7.129.1.1 TestCase()	169
7.129.2 Metodų Dokumentacija	169
7.129.2.1 getTestCaseInfo()	169
7.129.2.2 invoke()	169
7.129.2.3 operator<()	169
7.129.2.4 operator==(())	169
7.129.2.5 withName()	169
7.129.3 Atributų Dokumentacija	169

7.129.3.1 test	169
7.130 Catch::TestCaseInfo Struktūra	170
7.130.1 Išvardinimo Dokumentacija	170
7.130.1.1 SpecialProperties	170
7.130.2 Konstruktoriaus ir Destruktoriaus Dokumentacija	171
7.130.2.1 TestCaseInfo()	171
7.130.3 Metodų Dokumentacija	171
7.130.3.1 expectedToFail()	171
7.130.3.2 isHidden()	171
7.130.3.3 okToFail()	171
7.130.3.4 tagsAsString()	171
7.130.3.5 throws()	171
7.130.4 Draugiškų Ir Susijusių Funkcijų Dokumentacija	171
7.130.4.1 setTags	171
7.130.5 Atributų Dokumentacija	171
7.130.5.1 className	171
7.130.5.2 description	171
7.130.5.3 lcaseTags	171
7.130.5.4 lineInfo	171
7.130.5.5 name	171
7.130.5.6 properties	172
7.130.5.7 tags	172
7.131 Catch::TestFailureException Struktūra	172
7.132 Catch::TestInvokerAsMethod< C > Klasė Šablonas	172
7.132.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	172
7.132.1.1 TestInvokerAsMethod()	172
7.132.2 Metodų Dokumentacija	172
7.132.2.1 invoke()	172
7.132.3 Atributų Dokumentacija	173
7.132.3.1 m_testAsMethod	173
7.133 Catch::Timer Klasė	173
7.133.1 Metodų Dokumentacija	173
7.133.1.1 getElapsedMicroseconds()	173
7.133.1.2 getElapsedMilliseconds()	173
7.133.1.3 getElapsedNanoseconds()	173
7.133.1.4 getElapsedSeconds()	173
7.133.1.5 start()	173
7.133.2 Atributų Dokumentacija	173
7.133.2.1 m_nanoseconds	173
7.134 Catch::Totals Struktūra	173
7.134.1 Metodų Dokumentacija	174
7.134.1.1 delta()	174

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	174
7.136 Catch::UnaryExpr< LhsT > Klasė Šablonas	175
7.136.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	175
7.136.1.1 UnaryExpr()	175
7.136.2 Metodų Dokumentacija	175
7.136.2.1 streamReconstructedExpression()	175
7.136.3 Atributų Dokumentacija	176
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()	177
7.137.2 Metodų Dokumentacija	177
7.137.2.1 describe()	177
7.137.2.2 match()	177
7.137.3 Atributų Dokumentacija	177
7.137.3.1 m_target	177
7.138 Catch::UseColour Struktūra	177
7.138.1 Išvardinimo Dokumentacija	177
7.138.1.1 YesOrNo	177
7.139 Vector< T > Klasė Šablonas	178
7.139.1 Tipo Aprašymo Dokumentacija	179
7.139.1.1 const_iterator	179
7.139.1.2 const_pointer	179
7.139.1.3 const_reference	179
7.139.1.4 iterator	179
7.139.1.5 pointer	179
7.139.1.6 reference	179
7.139.1.7 size_type	179
7.139.1.8 value_type	179
7.139.2 Konstruktoriaus ir Destruktoriaus Dokumentacija	179
7.139.2.1 Vector() [1/5]	179
7.139.2.2 Vector() [2/5]	179
7.139.2.3 Vector() [3/5]	180
7.139.2.4 Vector() [4/5]	180
7.139.2.5 Vector() [5/5]	180
7.139.2.6 ~Vector()	180

7.139.3 Metodų Dokumentacija	180
7.139.3.1 at() [1/2]	180
7.139.3.2 at() [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
7.139.3.9 data() [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	184
7.143.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	185
7.143.1.1 WithinAbsMatcher()	185
7.143.2 Metodų Dokumentacija	185
7.143.2.1 describe()	185
7.143.2.2 match()	185
7.143.3 Atributų Dokumentacija	185
7.143.3.1 m_margin	185
7.143.3.2 m_target	185
7.144 Catch::Matchers::Floating::WithinRelMatcher Struktūra	186
7.144.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	186
7.144.1.1 WithinRelMatcher()	186
7.144.2 Metodų Dokumentacija	187
7.144.2.1 describe()	187
7.144.2.2 match()	187
7.144.3 Atributų Dokumentacija	187
7.144.3.1 m_epsilon	187
7.144.3.2 m_target	187
7.145 Catch::Matchers::Floating::WithinUlpsMatcher Struktūra	187
7.145.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	188
7.145.1.1 WithinUlpsMatcher()	188
7.145.2 Metodų Dokumentacija	188
7.145.2.1 describe()	188
7.145.2.2 match()	188
7.145.3 Atributų Dokumentacija	188
7.145.3.1 m_target	188
7.145.3.2 m_type	188
7.145.3.3 m_ulps	188
7.146 Zmogus Klasė	189
7.146.1 Konstruktoriaus ir Destruktoriaus Dokumentacija	189
7.146.1.1 Zmogus() [1/2]	189
7.146.1.2 Zmogus() [2/2]	189
7.146.1.3 ~Zmogus()	189
7.146.2 Metodų Dokumentacija	189
7.146.2.1 pavarde()	189
7.146.2.2 setPavarde()	189
7.146.2.3 setVardas()	189
7.146.2.4 spausdinti()	190
7.146.2.5 vardas()	190
7.146.3 Atributų Dokumentacija	190
7.146.3.1 pavarde_	190
7.146.3.2 vardas_	190

8 Failo Dokumentacija	191
8.1 cmake-build-debug/CMakeFiles/3.30.5/CompilerIdC/CMakeCCompilerId.c Failo Nuoroda	191
8.1.1 Apibrėžimų Dokumentacija	191
8.1.1.1 __has_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	192
8.1.1.9 DEC	192
8.1.1.10 HEX	192
8.1.1.11 PLATFORM_ID	192
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	193
8.1.3.5 info_platform	193
8.2 StudentuSistema/cmake-build-debug/CMakeFiles/3.30.5/CompilerIdC/CMakeCCompilerId.c Failo Nuoroda	193
8.2.1 Apibrėžimų Dokumentacija	194
8.2.1.1 __has_include	194
8.2.1.2 ARCHITECTURE_ID	194
8.2.1.3 C_STD_11	194
8.2.1.4 C_STD_17	194
8.2.1.5 C_STD_23	194
8.2.1.6 C_STD_99	194
8.2.1.7 C_VERSION	194
8.2.1.8 COMPILER_ID	194
8.2.1.9 DEC	195
8.2.1.10 HEX	195
8.2.1.11 PLATFORM_ID	195
8.2.1.12 STRINGIFY	195
8.2.1.13 STRINGIFY_HELPER	195
8.2.2 Funkcijos Dokumentacija	195
8.2.2.1 main()	195

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 Nuoroda	196
8.3.1 Apibrėžimų Dokumentacija	197
8.3.1.1 __has_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/CompilerIdCXX/CMakeCXXCompilerId.cpp Failo Nuoroda	199
8.4.1 Apibrėžimų Dokumentacija	200
8.4.1.1 __has_include	200
8.4.1.2 ARCHITECTURE_ID	200
8.4.1.3 COMPILER_ID	200
8.4.1.4 CXX_STD	200
8.4.1.5 CXX_STD_11	200
8.4.1.6 CXX_STD_14	200
8.4.1.7 CXX_STD_17	200
8.4.1.8 CXX_STD_20	200

8.4.1.9 CXX_STD_23	200
8.4.1.10 CXX_STD_98	200
8.4.1.11 DEC	200
8.4.1.12 HEX	201
8.4.1.13 PLATFORM_ID	201
8.4.1.14 STRINGIFY	201
8.4.1.15 STRINGIFY_HELPER	201
8.4.2 Funkcijos Dokumentacija	201
8.4.2.1 main()	201
8.4.3 Kintamojo Dokumentacija	201
8.4.3.1 info_arch	201
8.4.3.2 info_compiler	201
8.4.3.3 info_language_extensions_default	201
8.4.3.4 info_language_standard_default	202
8.4.3.5 info_platform	202
8.5 README.md Failo Nuoroda	202
8.6 StudentuSistema/common/studentai.cpp Failo Nuoroda	202
8.6.1 Funkcijos Dokumentacija	202
8.6.1.1 compare()	202
8.6.1.2 comparePagalEgza()	202
8.6.1.3 comparePagalPavarde()	202
8.6.1.4 operator<<()	203
8.6.1.5 operator>>()	203
8.7 StudentuSistema/common/studentas.h Failo Nuoroda	203
8.7.1 Funkcijos Dokumentacija	203
8.7.1.1 issaugotiStudentusIFaila()	203
8.7.1.2 nuskaitytiIsFailo()	203
8.7.1.3 skirstymas_1()	204
8.7.1.4 skirstymas_2()	204
8.7.1.5 skirstymas_3()	204
8.8 studentas.h	204
8.9 StudentuSistema/common/Vector.h Failo Nuoroda	206
8.10 Vector.h	206
8.11 StudentuSistema/common/Vector.tpp Failo Nuoroda	207
8.12 Vector.tpp	207
8.13 StudentuSistema/common/zmogus.h Failo Nuoroda	210
8.14 zmogus.h	210
8.15 StudentuSistema/external/catch2/catch.hpp Failo Nuoroda	210
8.15.1 Apibrėžimų Dokumentacija	222
8.15.1.1 AND_GIVEN	222
8.15.1.2 AND_THEN	222
8.15.1.3 AND_WHEN	222

8.15.1.4 ANON_TEST_CASE	222
8.15.1.5 CAPTURE	222
8.15.1.6 CATCH_CATCH_ALL	222
8.15.1.7 CATCH_CATCH_ANON	222
8.15.1.8 CATCH_CONFIG_COUNTER	222
8.15.1.9 CATCH_CONFIG_CPP11_TO_STRING	222
8.15.1.10 CATCH_CONFIG_DISABLE_EXCEPTIONS	223
8.15.1.11 CATCH_CONFIG_GLOBAL_NEXTAFTER	223
8.15.1.12 CATCH_CONFIG_POSIX_SIGNALS	223
8.15.1.13 CATCH_CONFIG_WCHAR	223
8.15.1.14 CATCH_DEFER	223
8.15.1.15 CATCH_EMPTY	223
8.15.1.16 CATCH_ENFORCE	223
8.15.1.17 CATCH_ERROR	223
8.15.1.18 CATCH_INTERNAL_CONFIG_COUNTER	223
8.15.1.19 CATCH_INTERNAL_CONFIG_GLOBAL_NEXTAFTER	223
8.15.1.20 CATCH_INTERNAL_CONFIG_POSIX_SIGNALS	223
8.15.1.21 CATCH_INTERNAL_ERROR	223
8.15.1.22 CATCH_INTERNAL_IGNORE_BUT_WARN	224
8.15.1.23 CATCH_INTERNAL_LINEINFO	224
8.15.1.24 CATCH_INTERNAL_START_WARNINGS_SUPPRESSION	224
8.15.1.25 CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION	224
8.15.1.26 CATCH_INTERNAL_STRINGIFY	224
8.15.1.27 CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS	224
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	224
8.15.1.31 CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS	224
8.15.1.32 CATCH_MAKE_MSG	224
8.15.1.33 CATCH_REC_END	224
8.15.1.34 CATCH_REC_GET_END	225
8.15.1.35 CATCH_REC_GET_END1	225
8.15.1.36 CATCH_REC_GET_END2	225
8.15.1.37 CATCH_REC_LIST	225
8.15.1.38 CATCH_REC_LIST0	225
8.15.1.39 CATCH_REC_LIST0_UD	225
8.15.1.40 CATCH_REC_LIST1	225
8.15.1.41 CATCH_REC_LIST1_UD	226
8.15.1.42 CATCH_REC_LIST2	226
8.15.1.43 CATCH_REC_LIST2_UD	226
8.15.1.44 CATCH_REC_LIST_UD	226
8.15.1.45 CATCH_REC_NEXT	226

8.15.1.46 CATCH_REC_NEXT0	226
8.15.1.47 CATCH_REC_NEXT1	227
8.15.1.48 CATCH_REC_OUT	227
8.15.1.49 CATCH_RECURSE	227
8.15.1.50 CATCH_RECURSION_LEVEL0	227
8.15.1.51 CATCH_RECURSION_LEVEL1	227
8.15.1.52 CATCH_RECURSION_LEVEL2	227
8.15.1.53 CATCH_RECURSION_LEVEL3	227
8.15.1.54 CATCH_RECURSION_LEVEL4	227
8.15.1.55 CATCH_RECURSION_LEVEL5	227
8.15.1.56 CATCH_REGISTER_ENUM	228
8.15.1.57 CATCH_REGISTER_TAG_ALIAS	228
8.15.1.58 CATCH_RUNTIME_ERROR	228
8.15.1.59 CATCH_TRANSLATE_EXCEPTION	228
8.15.1.60 CATCH_TRY	228
8.15.1.61 CATCH_VERSION_MAJOR	228
8.15.1.62 CATCH_VERSION_MINOR	228
8.15.1.63 CATCH_VERSION_PATCH	228
8.15.1.64 CHECK	228
8.15.1.65 CHECK_FALSE	228
8.15.1.66 CHECK_NOFAIL	229
8.15.1.67 CHECK_NOTHROW	229
8.15.1.68 CHECK_THAT	229
8.15.1.69 CHECK_THROWS	229
8.15.1.70 CHECK_THROWS_AS	229
8.15.1.71 CHECK_THROWS_MATCHES	229
8.15.1.72 CHECK_THROWS_WITH	229
8.15.1.73 CHECKED_ELSE	230
8.15.1.74 CHECKED_IF	230
8.15.1.75 DYNAMIC_SECTION	230
8.15.1.76 FAIL	230
8.15.1.77 FAIL_CHECK	230
8.15.1.78 GENERATE	230
8.15.1.79 GENERATE_COPY	230
8.15.1.80 GENERATE_REF	230
8.15.1.81 GIVEN	231
8.15.1.82 INFO	231
8.15.1.83 INTERNAL_CATCH_CAPTURE	231
8.15.1.84 INTERNAL_CATCH_CATCH	231
8.15.1.85 INTERNAL_CATCH_DECLARE_SIG_TEST	231
8.15.1.86 INTERNAL_CATCH_DECLARE_SIG_TEST0	231
8.15.1.87 INTERNAL_CATCH_DECLARE_SIG_TEST1	231

8.15.1.88 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD	232
8.15.1.89 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0	232
8.15.1.90 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1	232
8.15.1.91 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X	232
8.15.1.92 INTERNAL_CATCH_DECLARE_SIG_TEST_X	232
8.15.1.93 INTERNAL_CATCH_DEF	232
8.15.1.94 INTERNAL_CATCH_DEFINE_SIG_TEST	233
8.15.1.95 INTERNAL_CATCH_DEFINE_SIG_TEST0	233
8.15.1.96 INTERNAL_CATCH_DEFINE_SIG_TEST1	233
8.15.1.97 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD	233
8.15.1.98 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0	233
8.15.1.99 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1	233
8.15.1.100 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X	233
8.15.1.101 INTERNAL_CATCH_DEFINE_SIG_TEST_X	234
8.15.1.102 INTERNAL_CATCH_DYNAMIC_SECTION	234
8.15.1.103 INTERNAL_CATCH_ELSE	234
8.15.1.104 INTERNAL_CATCH_EXPAND1	234
8.15.1.105 INTERNAL_CATCH_EXPAND2	234
8.15.1.106 INTERNAL_CATCH_IF	234
8.15.1.107 INTERNAL_CATCH_INFO	234
8.15.1.108 INTERNAL_CATCH_MAKE_NAMESPACE	235
8.15.1.109 INTERNAL_CATCH_MAKE_NAMESPACE2	235
8.15.1.110 INTERNAL_CATCH_MAKE_TYPE_LIST	235
8.15.1.111 INTERNAL_CATCH_MAKE_TYPE_LIST2	235
8.15.1.112 INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES	235
8.15.1.113 INTERNAL_CATCH_METHOD_AS_TEST_CASE	235
8.15.1.114 INTERNAL_CATCH_MSG	235
8.15.1.115 INTERNAL_CATCH_NO_THROW	236
8.15.1.116 INTERNAL_CATCH_NOINTERNAL_CATCH_DEF	236
8.15.1.117 INTERNAL_CATCH_NTTP_0	236
8.15.1.118 INTERNAL_CATCH_NTTP_1	236
8.15.1.119 INTERNAL_CATCH_NTTP_GEN	236
8.15.1.120 INTERNAL_CATCH_NTTP_REG_GEN	236
8.15.1.121 INTERNAL_CATCH_NTTP_REG_METHOD_GEN	237
8.15.1.122 INTERNAL_CATCH_NTTP_REGISTER	237
8.15.1.123 INTERNAL_CATCH_NTTP_REGISTER0	237
8.15.1.124 INTERNAL_CATCH_NTTP_REGISTER_METHOD	237
8.15.1.125 INTERNAL_CATCH_NTTP_REGISTER_METHOD0	237
8.15.1.126 INTERNAL_CATCH_REACT	238
8.15.1.127 INTERNAL_CATCH_REGISTER_ENUM	238
8.15.1.128 INTERNAL_CATCH_REGISTER_TESTCASE	238
8.15.1.129 INTERNAL_CATCH_REMOVE_PARENS	238

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

8.15.1.172 INTERNAL_CATCH_TRANSLATE_EXCEPTION2	248
8.15.1.173 INTERNAL_CATCH_TRY	248
8.15.1.174 INTERNAL_CATCH_TYPE_GEN	249
8.15.1.175 INTERNAL_CATCH_UNIQUE_NAME	249
8.15.1.176 INTERNAL_CATCH_UNIQUE_NAME_LINE	249
8.15.1.177 INTERNAL_CATCH_UNIQUE_NAME_LINE2	249
8.15.1.178 INTERNAL_CATCH_UNSCOPED_INFO	249
8.15.1.179 INTERNAL_CATCH_VA_NARGS_IMPL	249
8.15.1.180 INTERNAL_CHECK_THAT	249
8.15.1.181 METHOD_AS_TEST_CASE	250
8.15.1.182 REGISTER_TEST_CASE	250
8.15.1.183 REQUIRE	250
8.15.1.184 REQUIRE_FALSE	250
8.15.1.185 REQUIRE_NOTHROW	250
8.15.1.186 REQUIRE_THAT	250
8.15.1.187 REQUIRE_THROWS	250
8.15.1.188 REQUIRE_THROWS_AS	251
8.15.1.189 REQUIRE_THROWS_MATCHES	251
8.15.1.190 REQUIRE_THROWS_WITH	251
8.15.1.191 SCENARIO	251
8.15.1.192 SCENARIO_METHOD	251
8.15.1.193 SECTION	251
8.15.1.194 STATIC_REQUIRE	251
8.15.1.195 STATIC_REQUIRE_FALSE	252
8.15.1.196 SUCCEED	252
8.15.1.197 TEMPLATE_LIST_TEST_CASE	252
8.15.1.198 TEMPLATE_LIST_TEST_CASE_METHOD	252
8.15.1.199 TEMPLATE_PRODUCT_TEST_CASE	252
8.15.1.200 TEMPLATE_PRODUCT_TEST_CASE_METHOD	252
8.15.1.201 TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG	252
8.15.1.202 TEMPLATE_PRODUCT_TEST_CASE_SIG	252
8.15.1.203 TEMPLATE_TEST_CASE	253
8.15.1.204 TEMPLATE_TEST_CASE_METHOD	253
8.15.1.205 TEMPLATE_TEST_CASE_METHOD_SIG	253
8.15.1.206 TEMPLATE_TEST_CASE_SIG	253
8.15.1.207 TEST_CASE	253
8.15.1.208 TEST_CASE_METHOD	253
8.15.1.209 THEN	253
8.15.1.210 UNSCOPED_INFO	253
8.15.1.211 WARN	254
8.15.1.212 WHEN	254
8.15.2 Funkcijos Dokumentacija	254

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
8.20.1.2 TEST_CASE() [2/9]	471
8.20.1.3 TEST_CASE() [3/9]	471
8.20.1.4 TEST_CASE() [4/9]	471
8.20.1.5 TEST_CASE() [5/9]	471
8.20.1.6 TEST_CASE() [6/9]	471
8.20.1.7 TEST_CASE() [7/9]	471
8.20.1.8 TEST_CASE() [8/9]	472
8.20.1.9 TEST_CASE() [9/9]	472
8.21 StudentuSistema/Vektorių_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

skyrius 1

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.
- 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
-

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

1. 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

```
CppObjektinis2/  
  common/          ↳ studentai.cpp, studentas.h, zmogus.h  
  Vektoriu_versija/ ↳ vector_versija.cpp  
  tests/           ↳ test_studentas.cpp (Catch2)  
  external/catch2/  ↳ catch.hpp  
  docs/            ↳ Doxygen dokumentacija (html + latex)  
  CMakeLists.txt    ↳ Build sistema
```

1.7 Doxygen dokumentacija

- Doxygen failas: Doxyfile
 - Sugeneruoti formatai:
 - HTML: docs/html/index.html
 - PDF: docs/latex/latex.pdf
 - LaTeX: docs/latex/
-

1.8 Švari struktūra

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

1.9 Autorius

- Tamosaitiss @ GitHub
- Vilniaus universitetas, 2025 m.

skyrius 2

Vardų Srities Indeksas

2.1 Varų Srities Sąrašas

Sąrašas visų vardų sričių su trumpais aprašymais:

Catch	17
Catch::Detail	28
Catch::detail	29
Catch::Generators	30
Catch::Generators::pf	33
Catch::literals	34
Catch::Matchers	34
Catch::Matchers::Exception	37
Catch::Matchers::Floating	37
Catch::Matchers::Generic	37
Catch::Matchers::Generic::Detail	37
Catch::Matchers::Impl	37
Catch::Matchers::StdString	38
Catch::Matchers::Vector	38
mpl_	38

skyrius 3

Hierarchijos Indeksas

3.1 Klasių hierarchija

Šis paveldėjimo sąrašas yra beveik surikiuotas abėcėlės tvarka:

Approx	39
Catch::Detail::Approx	43
Catch::Generators::as< T >	48
Catch::AssertionHandler	48
Catch::AssertionInfo	50
Catch::AssertionReaction	51
Catch::Catcher	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 >	96
Catch::always_false< T >	39
Catch::detail::is_range_impl< T, typename >	96
Catch::is_range< T >	95
Catch::Generators::GeneratorUntypedBase	80
Catch::Generators::IGenerator< std::vector< T > >	86
Catch::Generators::ChunkGenerator< T >	57
Catch::Generators::IGenerator< Float >	86
Catch::Generators::RandomFloatingGenerator< Float >	122
Catch::Generators::IGenerator< Integer >	86
Catch::Generators::RandomIntegerGenerator< Integer >	124
Catch::Generators::IGenerator< T >	86
Catch::Generators::FilterGenerator< T, Predicate >	74
Catch::Generators::FixedValuesGenerator< T >	76
Catch::Generators::Generators< T >	78
Catch::Generators::IteratorGenerator< T >	97
Catch::Generators::MapGenerator< T, U, Func >	102
Catch::Generators::RangeGenerator< T >	125
Catch::Generators::RepeatGenerator< T >	129
Catch::Generators::SingleValueGenerator< T >	138
Catch::Generators::TakeGenerator< T >	167
Catch::Generators::GeneratorWrapper< T >	81

Catch::IContext	84
Catch::IMutableContext	88
Catch::IExceptionTranslator	85
Catch::ExceptionTranslatorRegistrar::ExceptionTranslator< T >	70
Catch::IExceptionTranslatorRegistry	85
Catch::IGeneratorTracker	87
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::Detail::IsStreamInsertable< T >	96
Catch::IStream	97
Catch::ITestCaseRegistry	99
Catch::ITestInvoker	99
Catch::TestInvokerAsMethod< C >	172
Catch::ITransientExpression	100
Catch::BinaryExpr< LhsT, RhsT >	52
Catch::MatchExpr< ArgT, MatcherT >	111
Catch::UnaryExpr< LhsT >	175
Catch::LazyExpression	101
Catch::Matchers::Impl::MatcherMethod< ObjectT >	109
Catch::Matchers::Impl::MatcherBase< std::string >	108
Catch::Matchers::Impl::MatcherMethod< ArgT >	109
Catch::Matchers::Impl::MatcherBase< ArgT >	108
Catch::Matchers::Impl::MatchAllOf< ArgT >	104
Catch::Matchers::Impl::MatchAnyOf< ArgT >	105
Catch::Matchers::Impl::MatchNotOf< ArgT >	112
Catch::Matchers::Impl::MatcherMethod< double >	109
Catch::Matchers::Impl::MatcherBase< double >	108
Catch::Matchers::Impl::MatcherMethod< std::exception >	109
Catch::Matchers::Impl::MatcherBase< std::exception >	108
Catch::Matchers::Impl::MatcherMethod< T >	109
Catch::Matchers::Impl::MatcherBase< std::vector< T, AllocMatch > >	108
Catch::Matchers::Impl::MatcherBase< std::vector< T, Alloc > >	108
Catch::Matchers::Impl::MatcherBase< T >	108
Catch::Matchers::Exception::ExceptionMessageMatcher	69
Catch::Matchers::Floating::WithinAbsMatcher	184
Catch::Matchers::Floating::WithinRelMatcher	186
Catch::Matchers::Floating::WithinUlpMatcher	187
Catch::Matchers::Generic::PredicateMatcher< T >	121
Catch::Matchers::StdString::RegexMatcher	127
Catch::Matchers::StdString::StringMatcherBase	160
Catch::Matchers::StdString::ContainsMatcher	60
Catch::Matchers::StdString::EndsWithMatcher	64
Catch::Matchers::StdString::EqualsMatcher	66
Catch::Matchers::StdString::StartsWithMatcher	141
Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >	46
Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >	59
Catch::Matchers::Vector::ContainsMatcher< T, AllocComp, AllocMatch >	62
Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, AllocMatch >	68
Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >	176

Catch::Matchers::Impl::MatcherUntypedBase	109
Catch::Matchers::Impl::MatcherBase< std::string >	108
Catch::Matchers::Impl::MatcherBase< std::exception >	108
Catch::Matchers::Impl::MatcherBase< double >	108
Catch::Matchers::Impl::MatcherBase< ArgT >	108
Catch::Matchers::Impl::MatcherBase< std::vector< T, AllocMatch > >	108
Catch::Matchers::Impl::MatcherBase< std::vector< T, Alloc > >	108
Catch::Matchers::Impl::MatcherBase< T >	108
Catch::MessageInfo	114
Catch::MessageStream	116
Catch::MessageBuilder	113
Catch::NameAndTags	116
Catch::NonCopyable	117
Catch::AutoReg	51
Catch::IConfig	81
Catch::ReusableStringStream	131
Catch::Section	134
Catch::Option< T >	118
Catch::pluralise	120
Catch::RegistrarForTagAliases	128
Catch::ResultDisposition	130
Catch::ResultWas	131
Catch::RunTests	132
Catch::ScopedMessage	133
Catch::SectionEndInfo	135
Catch::SectionInfo	135
Catch::ShowDurations	136
Catch::SimplePcg32	137
Catch::SourceLineInfo	140
Catch::StreamEndStop	142
Catch::StringMaker< T, typename >	143
Catch::StringMaker< bool >	143
Catch::StringMaker< Catch::Detail::Approx >	144
Catch::StringMaker< char * >	144
Catch::StringMaker< char >	145
Catch::StringMaker< char const * >	145
Catch::StringMaker< char[SZ]>	146
Catch::StringMaker< double >	147
Catch::StringMaker< float >	147
Catch::StringMaker< int >	148
Catch::StringMaker< long >	149
Catch::StringMaker< long long >	149
Catch::StringMaker< R C::* >	150
Catch::StringMaker< R, typename std::enable_if< is_range< R >::value &&!::Catch::Detail::IsStream←	
Insertable< R >::value >::type >	151
Catch::StringMaker< signed char >	151
Catch::StringMaker< signed char[SZ]>	152
Catch::StringMaker< std::nullptr_t >	152
Catch::StringMaker< std::string >	153
Catch::StringMaker< std::wstring >	153
Catch::StringMaker< T * >	154
Catch::StringMaker< T[SZ]>	155
Catch::StringMaker< unsigned char >	155
Catch::StringMaker< unsigned char[SZ]>	156
Catch::StringMaker< unsigned int >	156
Catch::StringMaker< unsigned long >	157
Catch::StringMaker< unsigned long long >	158

Catch::StringMaker< wchar_t * >	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

skyrius 4

Klasės Indeksas

4.1 Klasės

Klasės, 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::Captor	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::IGeneratorTracker	87

Catch::ImmutableContext	88
Catch::ImmutableEnumValuesRegistry	89
Catch::ImmutableRegistryHub	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	100
Catch::LazyExpression	101
Catch::Generators::MapGenerator< T, U, Func >	102
Catch::Matchers::Impl::MatchAllOf< ArgT >	104
Catch::Matchers::Impl::MatchAnyOf< ArgT >	105
Catch::MatcherBase< T >	107
Catch::Matchers::Impl::MatcherBase< T >	108
Catch::Matchers::Impl::MatcherMethod< ObjectT >	109
Catch::Matchers::Impl::MatcherUntypedBase	109
Catch::MatchExpr< ArgT, MatcherT >	111
Catch::Matchers::Impl::MatchNotOf< ArgT >	112
Catch::MessageBuilder	113
Catch::MessageInfo	114
Catch::MessageStream	116
Catch::NameAndTags	116
Catch::NonCopyable	117
Catch::Option< T >	118
Catch::pluralise	120
Catch::Matchers::Generic::PredicateMatcher< T >	121
Catch::Generators::RandomFloatingGenerator< Float >	122
Catch::Generators::RandomIntegerGenerator< Integer >	124
Catch::Generators::RangeGenerator< T >	125
Catch::Matchers::StdString::RegexMatcher	127
Catch::RegistrarForTagAliases	128
Catch::Generators::RepeatGenerator< T >	129
Catch::ResultDisposition	130
Catch::ResultWas	131
Catch::ReusableStringStream	131
Catch::RunTests	132
Catch::ScopedMessage	133
Catch::Section	134
Catch::SectionEndInfo	135
Catch::SectionInfo	135
Catch::ShowDurations	136
Catch::SimplePcg32	137
Catch::Generators::SingleValueGenerator< T >	138
Catch::SourceLineInfo	140
Catch::Matchers::StdString::StartsWithMatcher	141
Catch::StreamEndStop	142
Catch::StringMaker< T, typename >	143
Catch::StringMaker< bool >	143

Catch::StringMaker< Catch::Detail::Approx >	144
Catch::StringMaker< char * >	144
Catch::StringMaker< char >	145
Catch::StringMaker< char const * >	145
Catch::StringMaker< char[SZ]>	146
Catch::StringMaker< double >	147
Catch::StringMaker< float >	147
Catch::StringMaker< int >	148
Catch::StringMaker< long >	149
Catch::StringMaker< long long >	149
Catch::StringMaker< R C::* >	150
Catch::StringMaker< R, typename std::enable_if< is_range< R >::value &&!::Catch::Detail::IsStreamInsertable< R >::value >::value >	151
Catch::StringMaker< signed char >	151
Catch::StringMaker< signed char[SZ]>	152
Catch::StringMaker< std::nullptr_t >	152
Catch::StringMaker< std::string >	153
Catch::StringMaker< std::wstring >	153
Catch::StringMaker< T * >	154
Catch::StringMaker< T[SZ]>	155
Catch::StringMaker< unsigned char >	155
Catch::StringMaker< unsigned char[SZ]>	156
Catch::StringMaker< unsigned int >	156
Catch::StringMaker< unsigned long >	157
Catch::StringMaker< unsigned long long >	158
Catch::StringMaker< wchar_t * >	158
Catch::StringMaker< wchar_t const * >	159
Catch::Matchers::StdString::StringMatcherBase	160
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	163
Catch::Generators::TakeGenerator< T >	167
Catch::TestCase	168
Catch::TestCaseInfo	170
Catch::TestFailureException	172
Catch::TestInvokerAsMethod< C >	172
Catch::Timer	173
Catch::Totals	173
Catch::true_given< typename >	174
Catch::UnaryExpr< LhsT >	175
Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >	176
Catch::UseColour	177
Vector< T >	178
Catch::detail::void_type<... >	183
Catch::WaitForKeypress	183
Catch::WarnAbout	184
Catch::Matchers::Floating::WithinAbsMatcher	184
Catch::Matchers::Floating::WithinRelMatcher	186
Catch::Matchers::Floating::WithinUlpMatcher	187
Zmogus	189

skyrius 5

Failo Indeksas

5.1 Failai

Visų 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.hpp	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
StudentuSistema/Vektorių_versija/vector_versija.cpp	472

skyrius 6

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>::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 *`

- `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 Tipų 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]

```
template<typename T>
auto Catch::compareEqual (
    int lhs,
    T *const & rhs) -> bool
```

6.1.3.6 `compareEqual()` [2/5]

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

6.1.3.7 `compareEqual()` [3/5]

```
template<typename T>
auto Catch::compareEqual (
    long lhs,
    T *const & rhs) -> bool
```

6.1.3.8 `compareEqual()` [4/5]

```
template<typename T>
auto Catch::compareEqual (
    T *const & lhs,
    int rhs) -> bool
```

6.1.3.9 `compareEqual()` [5/5]

```
template<typename T>
auto Catch::compareEqual (
    T *const & lhs,
    long rhs) -> bool
```

6.1.3.10 `compareNotEqual()` [1/5]

```
template<typename T>
auto Catch::compareNotEqual (
    int lhs,
    T *const & rhs) -> bool
```

6.1.3.11 `compareNotEqual()` [2/5]

```
template<typename LhsT, typename RhsT>
auto Catch::compareNotEqual (
    LhsT const & lhs,
    RhsT && rhs) -> bool
```

6.1.3.12 compareNotEqual() [3/5]

```
template<typename T>
auto Catch::compareNotEqual (
    long lhs,
    T *const & rhs) -> bool
```

6.1.3.13 compareNotEqual() [4/5]

```
template<typename T>
auto Catch::compareNotEqual (
    T *const & lhs,
    int rhs) -> bool
```

6.1.3.14 compareNotEqual() [5/5]

```
template<typename T>
auto Catch::compareNotEqual (
    T *const & lhs,
    long rhs) -> bool
```

6.1.3.15 contains()

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

6.1.3.16 cout()

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

6.1.3.17 endsWith() [1/2]

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

6.1.3.18 endsWith() [2/2]

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

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()

```
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]

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

6.1.3.30 handleExceptionMatchExpr() [2/2]

```
void Catch::handleExceptionMatchExpr (
    AssertionHandler & handler,
    StringMatcher const & matcher,
    StringRef const & matcherString)
```

6.1.3.31 handleExpression() [1/2]

```
template<typename T>
void Catch::handleExpression (
    ExprLhs< T > const & expr)
```

6.1.3.32 handleExpression() [2/2]

```
void Catch::handleExpression (
    ITransientExpression const & expr)
```

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+()

```
template<typename 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<< (
    std::ostream & os,
    SourceLineInfo const & info)
```

6.1.3.47 operator<<() [2/2]

```
auto Catch::operator<< (
    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()

```
bool Catch::shouldContinueOnFailure (
    int flags)
```

6.1.3.55 shouldSuppressFailure()

```
bool Catch::shouldSuppressFailure (
    int flags)
```

6.1.3.56 splitStringRef()

```
std::vector< StringRef > Catch::splitStringRef (
    StringRef str,
    char delimiter)
```

6.1.3.57 startsWith() [1/2]

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

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()

```
void Catch::throw_domain_error (
    std::string const & msg)
```

6.1.3.60 throw_exception()

```
void Catch::throw_exception (
    std::exception const & e)
```

6.1.3.61 throw_logic_error()

```
void Catch::throw_logic_error (
    std::string const & msg)
```

6.1.3.62 throw_runtime_error()

```
void Catch::throw_runtime_error (
    std::string const & msg)
```

6.1.3.63 toLower()

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

6.1.3.64 toLowerInPlace()

```
void Catch::toLowerInPlace (
    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]

```
StringRef Catch::trim (
    StringRef ref)
```

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

6.2 Catch::Detail Vardų 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()

```
template<typename E>
std::string Catch::Detail::convertUnknownEnumToString (
    E e)
```


6.2.1.2 convertUnstreamable() [1/3]

```
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 & )
```

6.2.1.3 convertUnstreamable() [2/3]

```
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)
```

6.2.1.4 convertUnstreamable() [3/3]

```
template<typename T>
std::enable_if< std::is_enum< T >::value, std::string >::type Catch::Detail::convertUnstreamable
(
    T const & value)
```

6.2.1.5 rangeToString()

```
template<typename InputIterator, typename Sentinel = InputIterator>
std::string Catch::Detail::rangeToString (
    InputIterator first,
    Sentinel last)
```

6.2.1.6 rawMemoryToString() [1/2]

```
template<typename T>
std::string Catch::Detail::rawMemoryToString (
    const T & object)
```

6.2.1.7 rawMemoryToString() [2/2]

```
std::string Catch::Detail::rawMemoryToString (
    const void * object,
    std::size_t size)
```

6.2.1.8 stringify()

```
template<typename T>
std::string Catch::Detail::stringify (
    const T & e)
```

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 Sritis

- 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](#)
- 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)
- template<typename T, typename [Predicate](#)>
[GeneratorWrapper](#)< T > [filter](#) ([Predicate](#) &&pred, [GeneratorWrapper](#)< T > &&generator)
- template<typename T>
[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 >
>::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>::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()

```
auto Catch::Generators::acquireGeneratorTracker (
    StringRef generatorName,
    SourceLineInfo const & lineInfo) -> IGeneratorTracker &
```

6.4.2.2 chunk()

```
template<typename T>
GeneratorWrapper< std::vector< T > > Catch::Generators::chunk (
    size_t size,
    GeneratorWrapper< T > && generator)
```

6.4.2.3 filter()

```
template<typename T, typename Predicate>
GeneratorWrapper< T > Catch::Generators::filter (
    Predicate && pred,
    GeneratorWrapper< T > && generator)
```

6.4.2.4 from_range() [1/2]

```
template<typename Container, typename ResultType = typename Container::value_type>
GeneratorWrapper< ResultType > Catch::Generators::from_range (
    Container const & cnt)
```

6.4.2.5 from_range() [2/2]

```
template<typename InputIterator, typename InputSentinel, typename ResultType = typename std::iterator_traits<InputIterator>::value_type>
GeneratorWrapper< ResultType > Catch::Generators::from_range (
    InputIterator from,
    InputSentinel to)
```

6.4.2.6 generate()

```
template<typename L>
auto Catch::Generators::generate (
    StringRef generatorName,
    SourceLineInfo const & lineInfo,
    L const & generatorExpression) -> decltype(std::declval<decltype(generator↵
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 (
    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 (
    T a,
    T b)
```

6.4.2.13 random() [2/2]

```
template<typename T>
std::enable_if< std::is_floating_point< T >::value, GeneratorWrapper< T > >::type Catch::↵
Generators::random (
    T a,
    T b)
```

6.4.2.14 range() [1/2]

```
template<typename 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,
    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>
GeneratorWrapper< T > Catch::Generators::values (
    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()`

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

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

6.6.1.1 `operator""_a()` [1/2]

```
Detail::Approx Catch::literals::operator""_a (
    long double val)
```

6.6.1.2 `operator""_a()` [2/2]

```
Detail::Approx Catch::literals::operator""_a (
    unsigned long long val)
```

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::WithinUlpMatcher WithinULP](#) (double target, uint64_t maxUlpDiff)
- [Floating::WithinUlpMatcher 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 ®ex, [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 &com-
parator)`
- `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 &compa-
rator)`
- `template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
Vector::ApproxMatcher< T, AllocComp, AllocMatch > Approx (std::vector< T, AllocComp > const &compa-
rator)`
- `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()

```
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)
```

6.7.1.2 Contains() [1/2]

```
StdString::ContainsMatcher Catch::Matchers::Contains (
    std::string const & str,
    CaseSensitive::Choice caseSensitivity = CaseSensitive::Yes)
```

6.7.1.3 Contains() [2/2]

```
template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
Vector::ContainsMatcher< T, AllocComp, AllocMatch > Catch::Matchers::Contains (
    std::vector< T, AllocComp > const & comparator)
```

6.7.1.4 EndsWith()

```
StdString::EndsWithMatcher Catch::Matchers::EndsWith (
    std::string const & str,
    CaseSensitive::Choice caseSensitivity = CaseSensitive::Yes)
```

6.7.1.5 Equals() [1/2]

```
StdString::EqualsMatcher Catch::Matchers::Equals (
    std::string const & str,
    CaseSensitive::Choice caseSensitivity = CaseSensitive::Yes)
```

6.7.1.6 Equals() [2/2]

```
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)
```

6.7.1.7 Matches()

```
StdString::RegexMatcher Catch::Matchers::Matches (
    std::string const & regex,
    CaseSensitive::Choice caseSensitivity = CaseSensitive::Yes)
```

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]

```
Floating::WithinUlpMatcher Catch::Matchers::WithinULP (
    double target,
    uint64_t maxUlpDiff)
```

6.7.1.19 WithinULP() [2/2]

```
Floating::WithinUlpMatcher Catch::Matchers::WithinULP (
    float target,
    uint64_t maxUlpDiff)
```

6.8 Catch::Matchers::Exception Vardų Srities Nuoroda**Klasės**

- class [ExceptionMessageMatcher](#)

6.9 Catch::Matchers::Floating Vardų Srities Nuoroda**Klasės**

- struct [WithinAbsMatcher](#)
- struct [WithinRelMatcher](#)
- struct [WithinUlpMatcher](#)

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()**

```
std::string Catch::Matchers::Generic::Detail::finalizeDescription (
    const std::string & desc)
```

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

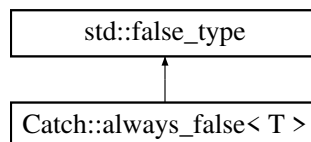
skyrius 7

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)
- `template<typename T, typename = typename std::enable_if<std::is_constructible<double, T>::value>::type>`
[Approx](#) (T const &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)
- `template<typename T, typename = typename std::enable_if<std::is_constructible<double, T>::value>::type>`
[Approx & margin](#) (T const &newMargin)
- `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](#) ()

Privatātūs 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)
- 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)
- 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 Dokumentācija

7.2.1.1 [Approx\(\)](#) [1/2]

```
Catch::Detail::Approx::Approx (
    double value) [explicit]
```

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

```
template<typename T, typename = typename std::enable_if<std::is_constructible<double, T>↵
::value>::type>
Catch::Detail::Approx::Approx (
    T const & value) [inline], [explicit]
```

7.2.2 Metoḃu Dokumentācija

7.2.2.1 [custom\(\)](#)

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

7.2.2.2 [epsilon\(\)](#)

```
template<typename T, typename = typename std::enable_if<std::is_constructible<double, T>↵
::value>::type>
Approx & Catch::Detail::Approx::epsilon (
    T const & newEpsilon) [inline]
```

7.2.2.3 equalityComparisonImpl()

```
bool Catch::Detail::Approx::equalityComparisonImpl (
    double other) const [private]
```

7.2.2.4 margin()

```
template<typename T, typename = typename std::enable_if<std::is_constructible<double, T>::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()

```
template<typename T, typename = typename std::enable_if<std::is_constructible<double, T>::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]

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

7.2.3.2 operator"!=" [2/2]

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

7.2.3.3 operator<= [1/2]

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

7.2.3.4 operator<= [2/2]

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

7.2.3.5 operator== [1/2]

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

7.2.3.6 operator== [2/2]

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

7.2.3.7 operator>= [1/2]

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

7.2.3.8 operator>= [2/2]

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

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 operator\(\)](#) (T const &value) 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 & margin](#) (T const &newMargin)
- [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](#) ()

Privatūs 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)
- [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)`
- `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 Konstruktorius ir Destruktorius Dokumentacija

7.3.1.1 Approx() [1/2]

```
Catch::Detail::Approx::Approx (  
    double value) [explicit]
```

7.3.1.2 Approx() [2/2]

```
template<typename T, typename = typename std::enable_if<std::is_constructible<double, T>↵  
::value>::type>  
Catch::Detail::Approx::Approx (  
    T const & value) [inline], [explicit]
```

7.3.2 Metodų Dokumentacija

7.3.2.1 custom()

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

7.3.2.2 epsilon()

```
template<typename T, typename = typename std::enable_if<std::is_constructible<double, T>↵  
::value>::type>  
Approx & Catch::Detail::Approx::epsilon (  
    T const & newEpsilon) [inline]
```

7.3.2.3 equalityComparisonImpl()

```
bool Catch::Detail::Approx::equalityComparisonImpl (  
    double other) const [private]
```

7.3.2.4 margin()

```
template<typename T, typename = typename std::enable_if<std::is_constructible<double, T>↵  
::value>::type>  
Approx & Catch::Detail::Approx::margin (  
    T const & newMargin) [inline]
```

7.3.2.5 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]
```

7.3.2.6 operator-()

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

7.3.2.7 scale()

```
template<typename T, typename = typename std::enable_if<std::is_constructible<double, T>↵  
::value>::type>  
Approx & Catch::Detail::Approx::scale (  
    T const & newScale) [inline]
```


7.3.2.8 setEpsilon()

```
void Catch::Detail::Approx::setEpsilon (
    double epsilon) [private]
```

7.3.2.9 setMargin()

```
void Catch::Detail::Approx::setMargin (
    double margin) [private]
```

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]**

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

7.3.3.2 operator"!=" [2/2]

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

7.3.3.3 operator<= [1/2]

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

7.3.3.4 operator<= [2/2]

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

7.3.3.5 operator== [1/2]

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

7.3.3.6 operator== [2/2]

```
template<typename T, typename = typename std::enable_if<std::is_constructible<double, T>↵
::value>::type>
```

```
bool operator== (
    const T & lhs,
    Approx const & rhs) [friend]
```

7.3.3.7 operator>= [1/2]

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

7.3.3.8 operator>= [2/2]

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

7.3.4 Atributų Dokumentacija

7.3.4.1 m_epsilon

```
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]
```

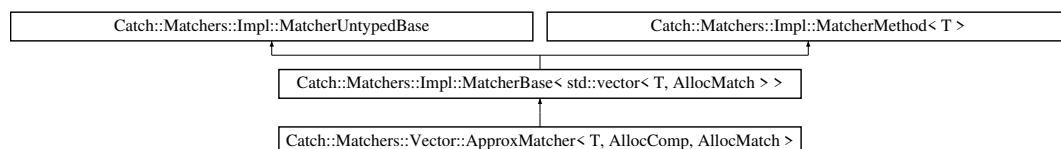
Dokumentacija šiai klasei sugeneruota iš šio failo:

- 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 Konstruktorius ir Destruktorius Dokumentacija

7.4.1.1 ApproxMatcher()

```
template<typename T, typename AllocComp, typename AllocMatch>
Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >::ApproxMatcher (
    std::vector< T, AllocComp > const & comparator) [inline]
```

7.4.2 Metodų 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()

```
template<typename T, typename AllocComp, typename AllocMatch>
template<typename = typename std::enable_if<std::is_constructible<double, T>::value>::type>
ApproxMatcher & Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >::epsilon (
    T const & newEpsilon) [inline]
```

7.4.2.3 margin()

```
template<typename T, typename AllocComp, typename AllocMatch>
template<typename = typename std::enable_if<std::is_constructible<double, T>::value>::type>
ApproxMatcher & Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >::margin (
    T const & newMargin) [inline]
```

7.4.2.4 match()

```
template<typename T, typename AllocComp, typename AllocMatch>
bool Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >::match (
    std::vector< T, AllocMatch > const & v) const [inline], [override]
```

7.4.2.5 scale()

```
template<typename T, typename AllocComp, typename AllocMatch>
template<typename = typename std::enable_if<std::is_constructible<double, T>::value>::type>
ApproxMatcher & Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >::scale (
    T const & newScale) [inline]
```

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 Klasė

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

Vieši Metodai

- [AssertionHandler](#) ([StringRef](#) const ¯oName, [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()

```
Catch::AssertionHandler::AssertionHandler (
    StringRef const & macroName,
    SourceLineInfo const & lineInfo,
    StringRef capturedExpression,
    ResultDisposition::Flags resultDisposition)
```

7.6.1.2 ~AssertionHandler()

```
Catch::AssertionHandler::~~AssertionHandler () [inline]
```

7.6.2 Metodų 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]

```
template<typename T>
void Catch::AssertionHandler::handleExpr (
    ExprLhs< T > const & expr) [inline]
```

7.6.2.6 handleExpr() [2/2]

```
void Catch::AssertionHandler::handleExpr (
    ITransientExpression const & expr)
```

7.6.2.7 handleMessage()

```
void Catch::AssertionHandler::handleMessage (
    ResultWas::OfType resultType,
    StringRef const & message)
```

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

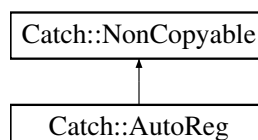
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- [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` ()

Additional Inherited Members

Apsaugoti Metodai inherited from `Catch::NonCopyable`

- `NonCopyable` ()
- virtual `~NonCopyable` ()

7.9.1 Konstruktorius ir Destruktorius Dokumentacija

7.9.1.1 `AutoReg()`

```
Catch::AutoReg::AutoReg (
    ITestInvoker * invoker,
    SourceLineInfo const & lineInfo,
    StringRef const & classOrMethod,
    NameAndTags const & nameAndTags) [noexcept]
```

7.9.1.2 `~AutoReg()`

```
Catch::AutoReg::~~AutoReg ()
```

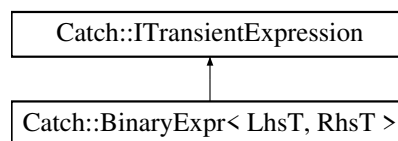
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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`
- `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()

```
template<typename LhsT, typename RhsT>
Catch::BinaryExpr< LhsT, RhsT >::BinaryExpr (
    bool comparisonResult,
    LhsT lhs,
    StringRef op,
    RhsT rhs) [inline]
```

7.10.2 Metodų Dokumentacija

7.10.2.1 operator"!="()

```
template<typename LhsT, typename RhsT>
template<typename T>
auto Catch::BinaryExpr< LhsT, RhsT >::operator!= (
    T ) const -> BinaryExpr<LhsT, RhsT const&> const [inline]
```

7.10.2.2 operator&&()

```
template<typename LhsT, typename RhsT>
template<typename T>
auto Catch::BinaryExpr< LhsT, RhsT >::operator&& (
    T ) const -> BinaryExpr<LhsT, RhsT const&> const [inline]
```

7.10.2.3 operator<()

```
template<typename LhsT, typename RhsT>
template<typename T>
auto Catch::BinaryExpr< LhsT, RhsT >::operator< (
    T ) const -> BinaryExpr<LhsT, RhsT const&> const [inline]
```

7.10.2.4 operator<=()

```
template<typename LhsT, typename RhsT>
template<typename T>
auto Catch::BinaryExpr< LhsT, RhsT >::operator<= (
    T ) const -> BinaryExpr<LhsT, RhsT const&> const    [inline]
```

7.10.2.5 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    [inline]
```

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]
```

7.10.3.3 m_rhs

```
template<typename LhsT, typename RhsT>
RhsT Catch::BinaryExpr< LhsT, RhsT >::m_rhs    [private]
```

Dokumentacija šiai klasei sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

7.11 Catch::Capturer Klasė

```
#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 [captureValues](#) (size_t index, T const &value)
- template<typename T, typename... Ts>
void [captureValues](#) (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()

```
Catch::Capturer::Capturer (
    StringRef macroName,
    SourceLineInfo const & lineInfo,
    ResultWas::OfType resultType,
    StringRef names)
```

7.11.1.2 ~Capturer()

```
Catch::Capturer::~Capturer ()
```

7.11.2 Metodų Dokumentacija

7.11.2.1 captureValue()

```
void Catch::Capturer::captureValue (
    size_t index,
    std::string const & value)
```

7.11.2.2 captureValues() [1/2]

```
template<typename T>
void Catch::Capturer::captureValues (
    size_t index,
    T const & value) [inline]
```

7.11.2.3 captureValues() [2/2]

```
template<typename T, typename... Ts>
void Catch::Capturer::captureValues (
    size_t index,
    T const & value,
    Ts const &... values) [inline]
```

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()

```
Catch::Matchers::StdString::CasedString::CasedString (
    std::string const & str,
    CaseSensitive::Choice caseSensitivity)
```

7.12.2 Metodų Dokumentacija

7.12.2.1 adjustString()

```
std::string Catch::Matchers::StdString::CasedString::adjustString (
    std::string const & str) const
```

7.12.2.2 caseSensitivitySuffix()

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

7.12.3 Atributų Dokumentacija

7.12.3.1 m_caseSensitivity

```
CaseSensitive::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>
```

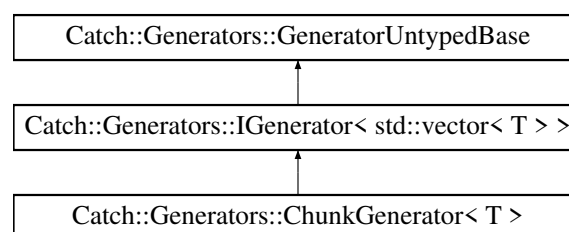
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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()

```
template<typename T>
Catch::Generators::ChunkGenerator< T >::ChunkGenerator (
    size_t size,
    GeneratorWrapper< T > generator) [inline]
```

7.15.2 Metodų 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

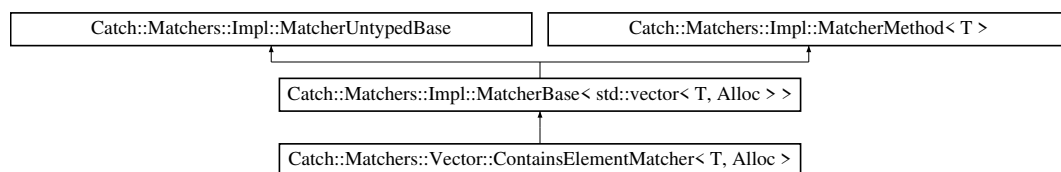
```
template<typename T>
bool Catch::Generators::ChunkGenerator< T >::m_used_up = false [private]
Dokumentacija šiai klasei sugeneruota iš šio failo:
```

- 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](#) ()

Apsaugoti Atributai inherited from [Catch::Matchers::Impl::MatcherUntypedBase](#)

- `std::string m_cachedToString`

7.16.1 Konstruktorius ir Destruktorius Dokumentacija

7.16.1.1 ContainsElementMatcher()

```
template<typename T, typename Alloc>
Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >::ContainsElementMatcher (
    T const & comparator) [inline]
```

7.16.2 Metodų 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()

```
template<typename T, typename Alloc>
bool Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >::match (
    std::vector< T, Alloc > const & v) const [inline], [override]
```

7.16.3 Atributų Dokumentacija

7.16.3.1 m_comparator

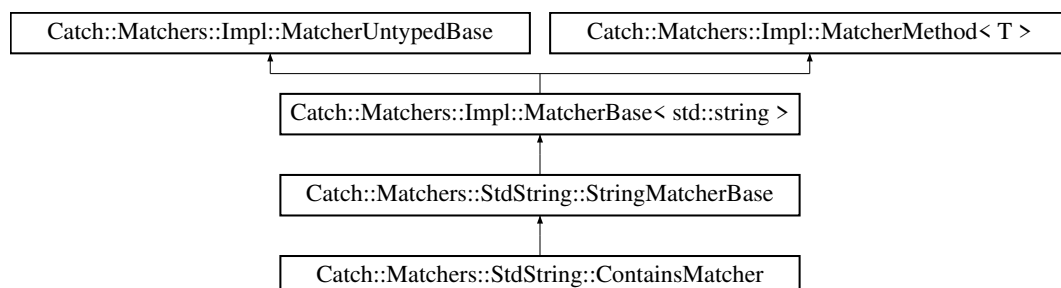
```
template<typename T, typename Alloc>
T const& Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >::m_comparator
Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

- 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()**

```
Catch::Matchers::StdString::ContainsMatcher::ContainsMatcher (
    CasedString const & comparator)
```

7.17.2 Metodų Dokumentacija**7.17.2.1 match()**

```
bool Catch::Matchers::StdString::ContainsMatcher::match (
    std::string const & source) const [override]
```

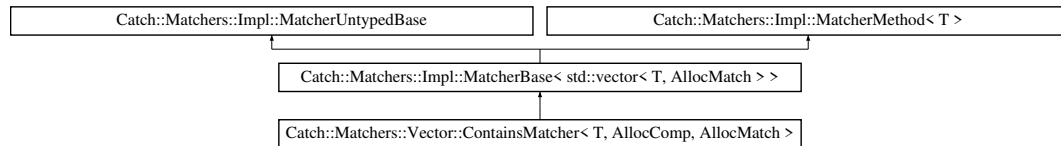
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/[catch.hpp](#)

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

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

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



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 Konstruktorius ir Destruktorius Dokumentacija

7.18.1.1 ContainsMatcher()

```
template<typename T, typename AllocComp, typename AllocMatch>
Catch::Matchers::Vector::ContainsMatcher< T, AllocComp, AllocMatch >::ContainsMatcher (
    std::vector< T, AllocComp > const & comparator) [inline]
```

7.18.2 Metodų 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()

```
template<typename T, typename AllocComp, typename AllocMatch>
bool Catch::Matchers::Vector::ContainsMatcher< T, AllocComp, AllocMatch >::match (
    std::vector< T, AllocMatch > const & v) const [inline], [override]
```

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+=()

```
Counts & Catch::Counts::operator+= (
    Counts const & other)
```

7.19.1.4 operator-()

```
Counts Catch::Counts::operator- (
    Counts const & other) const
```

7.19.1.5 total()

```
std::size_t Catch::Counts::total () const
```

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 Metodų Dokumentacija

7.20.1.1 operator<=() [1/2]

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

7.20.1.2 operator<=() [2/2]

```
template<typename T>
auto Catch::Decomposer::operator<= (
    T const & lhs) -> ExprLhs<T const&> [inline]
```

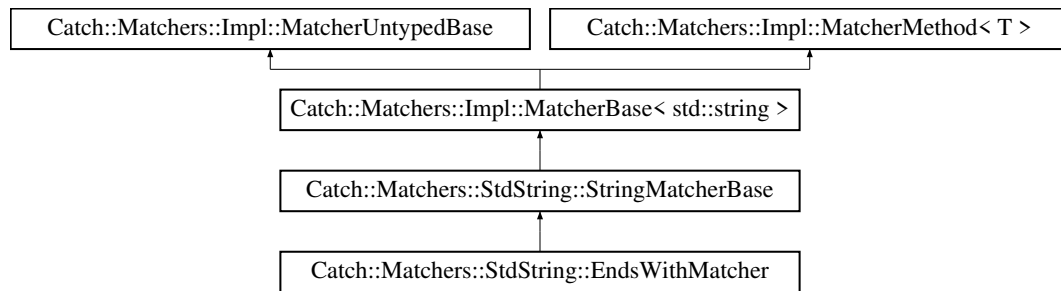
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

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

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

Paveldimumo diagrama Catch::Matchers::StdString::EndsWithMatcher:



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 Konstruktorius ir Destruktorius Dokumentacija

7.21.1.1 EndsWithMatcher()

```

Catch::Matchers::StdString::EndsWithMatcher::EndsWithMatcher (
    CasedString const & comparator)
  
```

7.21.2 Metodų 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 Metodų Dokumentacija

7.22.2.1 lookup()

```
StringRef Catch::Detail::EnumInfo::lookup (
    int value) const
```

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
```

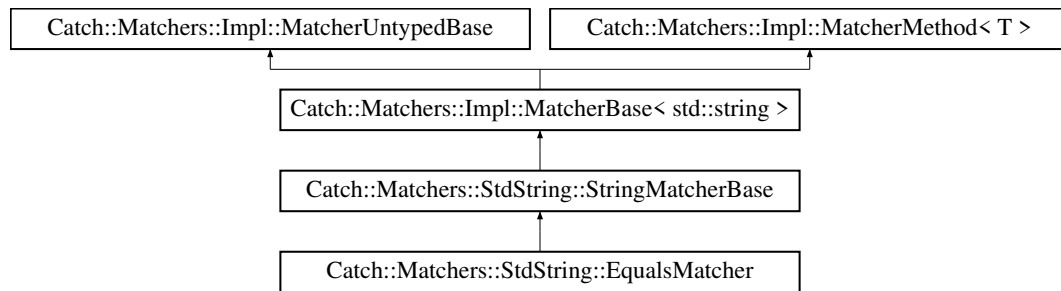
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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 Konstruktorius ir Destruktorius Dokumentacija

7.23.1.1 EqualsMatcher()

```

Catch::Matchers::StdString::EqualsMatcher::EqualsMatcher (
    CasedString const & comparator)
  
```

7.23.2 Metodų Dokumentacija

7.23.2.1 match()

```
bool Catch::Matchers::StdString::EqualsMatcher::match (
    std::string const & source) const [override]
```

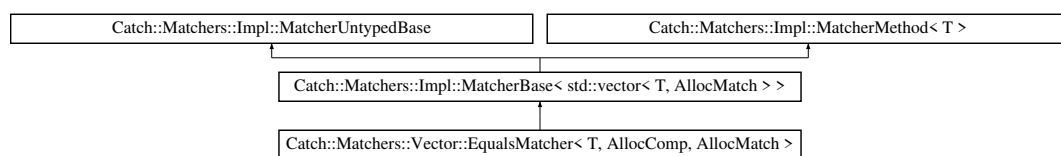
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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()

```
template<typename T, typename AllocComp, typename AllocMatch>
Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, AllocMatch >::EqualsMatcher (
    std::vector< T, AllocComp > const & comparator) [inline]
```

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()

```
template<typename T, typename AllocComp, typename AllocMatch>
bool Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, AllocMatch >::match (
    std::vector< T, AllocMatch > const & v) const [inline], [override]
```

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
```

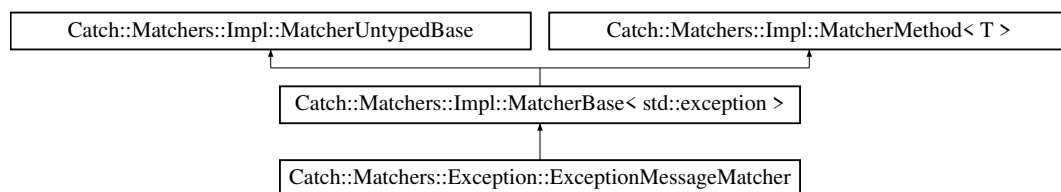
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

7.25 Catch::Matchers::Exception::ExceptionMessageMatcher Klasė

```
#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 Konstruktorius ir Destruktorius Dokumentacija

7.25.1.1 ExceptionMessageMatcher()

```
Catch::Matchers::Exception::ExceptionMessageMatcher::ExceptionMessageMatcher (
    std::string const & message) [inline]
```

7.25.2 Metodų 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()

```
bool Catch::Matchers::Exception::ExceptionMessageMatcher::match (
    std::exception const & ex) const [override]
```

7.25.3 Atributų Dokumentacija

7.25.3.1 m_message

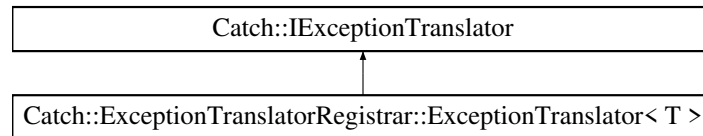
```
std::string Catch::Matchers::Exception::ExceptionMessageMatcher::m_message [private]
```

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()

```

template<typename T>
Catch::ExceptionTranslatorRegistrar::ExceptionTranslator< T >::ExceptionTranslator (
    std::string(* translateFunction )(T &)) [inline]
  
```

7.26.2 Metodų Dokumentacija

7.26.2.1 translate()

```

template<typename T>
std::string Catch::ExceptionTranslatorRegistrar::ExceptionTranslator< T >::translate (
    ExceptionTranslators::const_iterator it,
    ExceptionTranslators::const_iterator itEnd) const [inline], [override], [virtual]
  
```

Realizuoja [Catch::IExceptionTranslator](#).

7.26.3 Atributų Dokumentacija

7.26.3.1 m_translateFunction

```

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

Dokumentacija šiai klasei sugeneruota iš šio failo:

- StudentuSistema/external/catch2/[catch.hpp](#)

7.27 Catch::ExceptionTranslatorRegistrar Klasė

```
#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()

```
template<typename T>
Catch::ExceptionTranslatorRegistrar::ExceptionTranslatorRegistrar (
    std::string(* translateFunction )(T &)) [inline]
```

Dokumentacija šiai klasei sugeneruota iš šio failo:

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

```
template<typename LhsT>
Catch::ExprLhs< LhsT >::ExprLhs (
    LhsT lhs) [inline], [explicit]
```

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    [inline]
```

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< (
    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<= (
    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>()

```
template<typename LhsT>
template<typename RhsT>
auto Catch::ExprLhs< LhsT >::operator> (
    RhsT const & rhs) -> BinaryExpr<LhsT, RhsT const&> const [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^ (
    RhsT const & rhs) -> BinaryExpr<LhsT, RhsT const&> const [inline]
```

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]
```

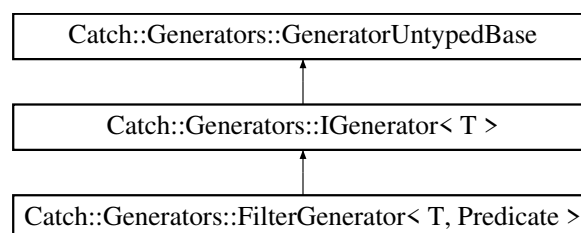
Dokumentacija šiai klasei sugeneruota iš šio failo:

- [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` ()

Privatūs 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 Konstruktorius ir Destruktorius Dokumentacija**7.29.1.1 FilterGenerator()**

```
template<typename T, typename Predicate>
template<typename P = Predicate>
Catch::Generators::FilterGenerator< T, Predicate >::FilterGenerator (
    P && pred,
    GeneratorWrapper< T > && generator) [inline]
```

7.29.2 Metodų 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]
```

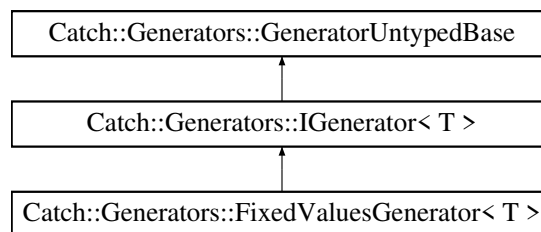
Dokumentacija šiai klasei sugeneruota iš šio failo:

- 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()

```
template<typename T>
Catch::Generators::FixedValuesGenerator< T >::FixedValuesGenerator (
    std::initializer_list< T > values) [inline]
```

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]
```

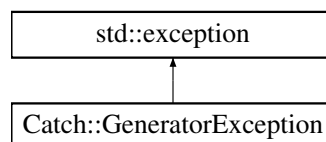
Dokumentacija šiai klasei sugeneruota iš šio failo:

- 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()

```
Catch::GeneratorException::GeneratorException (
    const char * msg) [inline]
```

7.31.2 Metodų 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]
```

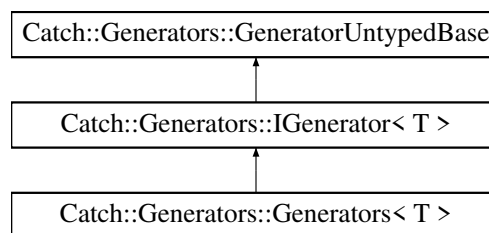
Dokumentacija šiai klasei sugeneruota iš šio failo:

- 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 ()`

Privatūs 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()**

```
template<typename T>
template<typename... Gs>
Catch::Generators::Generators< T >::Generators (
    Gs &&... moreGenerators) [inline]
```

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]

```
template<typename T>
void Catch::Generators::Generators< T >::populate (
    GeneratorWrapper< T > && generator) [inline], [private]
```

7.32.2.4 populate() [2/4]

```
template<typename T>
void Catch::Generators::Generators< T >::populate (
    T && val) [inline], [private]
```

7.32.2.5 populate() [3/4]

```
template<typename T>
template<typename U>
void Catch::Generators::Generators< T >::populate (
    U && val) [inline], [private]
```

7.32.2.6 populate() [4/4]

```
template<typename T>
template<typename U, typename... Gs>
void Catch::Generators::Generators< T >::populate (
    U && valueOrGenerator,
    Gs &&... moreGenerators) [inline], [private]
```

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]
```

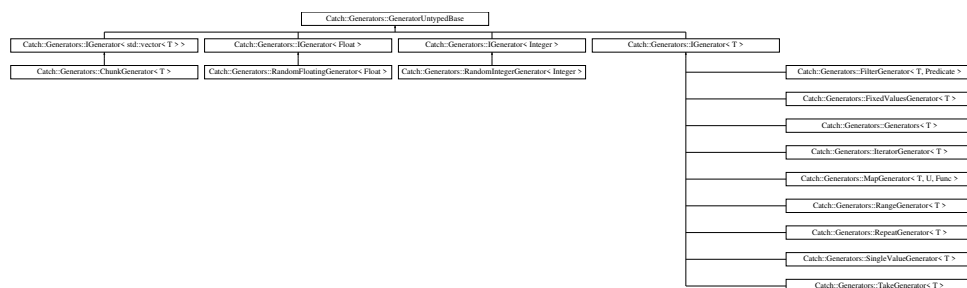
Dokumentacija šiai klasei sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

7.33 Catch::Generators::GeneratorUntypedBase Klasė

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

Paveldimumo diagrama Catch::Generators::GeneratorUntypedBase:



Vieši Metodai

- `GeneratorUntypedBase()`=default
- `virtual ~GeneratorUntypedBase()`
- `virtual bool next()`=0

7.33.1 Konstruktorius ir Destruktorius 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 Metodų Dokumentacija

7.33.2.1 next()

```
virtual bool Catch::Generators::GeneratorUntypedBase::next () [pure virtual]
```

Realizuota `Catch::Generators::ChunkGenerator< T >`, `Catch::Generators::FilterGenerator< T, Predicate >`, `Catch::Generators::FixedValuesGenerator< T >`, `Catch::Generators::Generators< T >`, `Catch::Generators::IteratorGenerator< T >`, `Catch::Generators::MapGenerator< T, U, Func >`, `Catch::Generators::RandomFloatingGenerator< Float >`, `Catch::Generators::RandomIntegerGenerator< Integer >`, `Catch::Generators::RangeGenerator< T >`, `Catch::Generators::RepeatGenerator< T >`, `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()

```
template<typename T>
Catch::Generators::GeneratorWrapper< T >::GeneratorWrapper (
    std::unique_ptr< IGenerator< T > > generator) [inline]
```

7.34.2 Metodų 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]
```

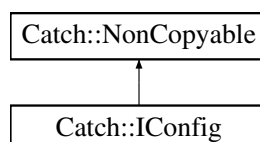
Dokumentacija šiai klasei sugeneruota iš šio failo:

- 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\(\)](#)

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

7.35.2 Metodų 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()

```
virtual 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]
```

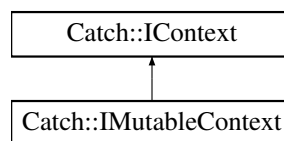
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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()**

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

7.36.2 Metodų 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]
```

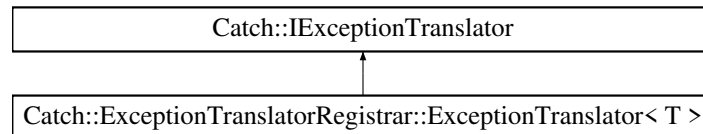
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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`

7.37.1 Konstruktorius ir Destruktorius Dokumentacija

7.37.1.1 ~IExceptionTranslator()

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

7.37.2 Metodų Dokumentacija

7.37.2.1 translate()

```
virtual std::string Catch::IExceptionTranslator::translate (
    ExceptionTranslators::const_iterator it,
    ExceptionTranslators::const_iterator itEnd) const [pure virtual]
```

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`

7.38.1 Konstruktorius ir Destruktorius Dokumentacija

7.38.1.1 ~IExceptionTranslatorRegistry()

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

7.38.2 Metodų Dokumentacija

7.38.2.1 translateActiveException()

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

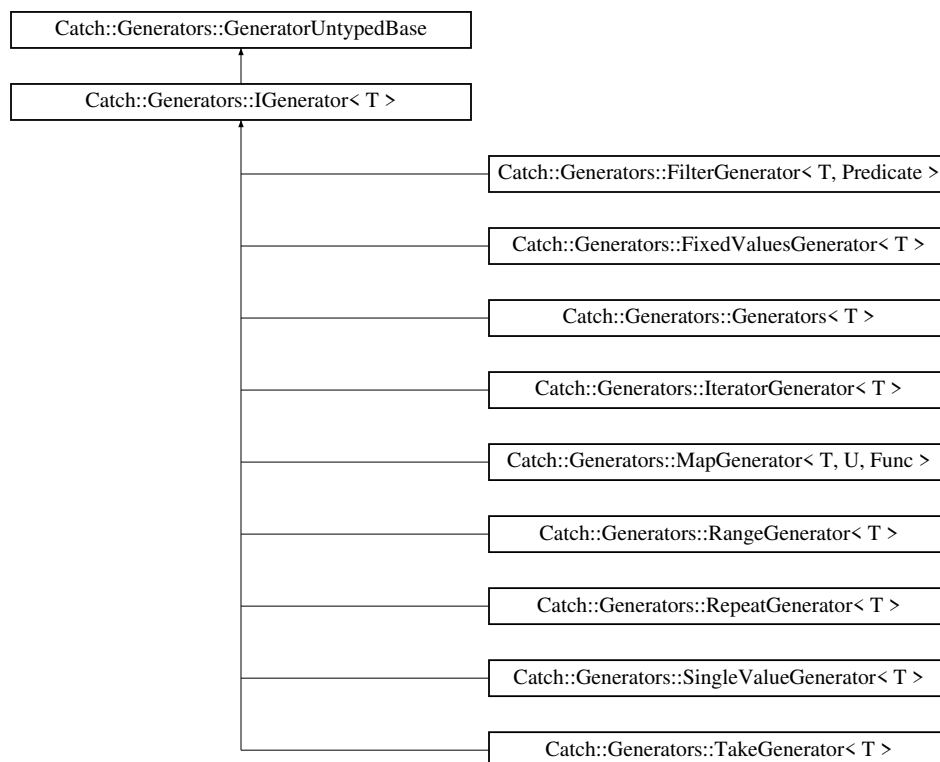
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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 Metodų Dokumentacija

7.39.3.1 get()

```
template<typename T>
virtual T const & Catch::Generators::IGenerator< T >::get () const [pure virtual]
Realizuota Catch::Generators::ChunkGenerator< T >, Catch::Generators::FilterGenerator< T, Predicate >,
Catch::Generators::FixedValuesGenerator< T >, Catch::Generators::Generators< T >, Catch::Generators::IteratorGenerator< T >,
Catch::Generators::MapGenerator< T, U, Func >, Catch::Generators::RandomFloatingGenerator< Float >,
Catch::Generators::RandomIntegerGenerator< Integer >, Catch::Generators::RangeGenerator< T >, Catch::Generators::RepeatGenerator< T >,
Catch::Generators::SingleValueGenerator< T >, ir Catch::Generators::TakeGenerator< T >.
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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 Metodų 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()

```
virtual void Catch::IGeneratorTracker::setGenerator (
    Generators::GeneratorBasePtr && generator) [pure virtual]
```

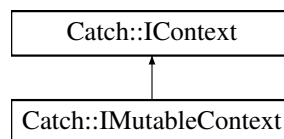
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

7.41 Catch::IMutableContext 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 Konstruktorius ir Destruktorius 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()

```
virtual void Catch::IMutableContext::setConfig (
    IConfigPtr const & config) [pure virtual]
```

7.41.2.3 setResultCapture()

```
virtual void Catch::IMutableContext::setResultCapture (
    IResultCapture * resultCapture) [pure virtual]
```

7.41.2.4 setRunner()

```
virtual void Catch::IMutableContext::setRunner (
    IRunner * runner) [pure virtual]
```

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 Atributų 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 Metodų Dokumentacija**7.42.2.1 registerEnum() [1/2]**

```
template<typename E>
Detail::EnumInfo const & Catch::IMutableEnumValuesRegistry::registerEnum (
    StringRef enumName,
```

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

7.42.2.2 registerEnum() [2/2]

```
virtual Detail::EnumInfo const & Catch::ImmutableEnumValuesRegistry::registerEnum (
    StringRef enumName,
    StringRef allEnums,
    std::vector< int > const & values) [pure virtual]
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

7.43 Catch::ImmutableRegistryHub Struktūra

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

Vieši Metodai

- virtual ~ImmutableRegistryHub ()
- 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 ImmutableEnumValuesRegistry & getMutableEnumValuesRegistry ()=0

7.43.1 Konstruktoriaus ir Destruktoriaus Dokumentacija

7.43.1.1 ~ImmutableRegistryHub()

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

7.43.2 Metodų Dokumentacija

7.43.2.1 getMutableEnumValuesRegistry()

```
virtual ImmutableEnumValuesRegistry & Catch::ImmutableRegistryHub::getMutableEnumValuesRegistry
() [pure virtual]
```

7.43.2.2 registerListener()

```
virtual void Catch::ImmutableRegistryHub::registerListener (
    IReporterFactoryPtr const & factory) [pure virtual]
```

7.43.2.3 registerReporter()

```
virtual void Catch::ImmutableRegistryHub::registerReporter (
    std::string const & name,
    IReporterFactoryPtr const & factory) [pure virtual]
```

7.43.2.4 registerStartupException()

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

7.43.2.5 registerTagAlias()

```
virtual void Catch::IMutableRegistryHub::registerTagAlias (
    std::string const & alias,
    std::string const & tag,
    SourceLineInfo const & lineInfo) [pure virtual]
```

7.43.2.6 registerTest()

```
virtual void Catch::IMutableRegistryHub::registerTest (
    TestCase const & testInfo) [pure virtual]
```

7.43.2.7 registerTranslator()

```
virtual void Catch::IMutableRegistryHub::registerTranslator (
    const IExceptionTranslator * translator) [pure virtual]
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

7.44 Catch::IRegistryHub 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()**

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

7.44.2 Metodų Dokumentacija**7.44.2.1 getExceptionTranslatorRegistry()**

```
virtual IExceptionTranslatorRegistry const & Catch::IRegistryHub::getExceptionTranslatorRegistry () 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 §ionInfo, 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 Metodų Dokumentacija

7.45.2.1 acquireGeneratorTracker()

```
virtual auto Catch::IResultCapture::acquireGeneratorTracker (
    StringRef generatorName,
    SourceLineInfo const & lineInfo) -> IGeneratorTracker & [pure virtual]
```

7.45.2.2 assertionPassed()

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


7.45.2.3 emplaceUnscopedMessage()

```
virtual void Catch::IResultCapture::emplaceUnscopedMessage (
    MessageBuilder const & builder) [pure virtual]
```

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()

```
virtual void Catch::IResultCapture::handleExpr (
    AssertionInfo const & info,
    ITransientExpression const & expr,
    AssertionReaction & reaction) [pure virtual]
```

7.45.2.8 handleFatalErrorCondition()

```
virtual void Catch::IResultCapture::handleFatalErrorCondition (
    StringRef message) [pure virtual]
```

7.45.2.9 handleIncomplete()

```
virtual void Catch::IResultCapture::handleIncomplete (
    AssertionInfo const & info) [pure virtual]
```

7.45.2.10 handleMessage()

```
virtual void Catch::IResultCapture::handleMessage (
    AssertionInfo const & info,
    ResultWas::OfType resultType,
    StringRef const & message,
    AssertionReaction & reaction) [pure virtual]
```

7.45.2.11 handleNonExpr()

```
virtual void Catch::IResultCapture::handleNonExpr (
    AssertionInfo const & info,
    ResultWas::OfType resultType,
    AssertionReaction & reaction) [pure virtual]
```

7.45.2.12 handleUnexpectedExceptionNotThrown()

```
virtual void Catch::IResultCapture::handleUnexpectedExceptionNotThrown (
    AssertionInfo const & info,
    AssertionReaction & reaction) [pure virtual]
```

7.45.2.13 handleUnexpectedInflightException()

```
virtual void Catch::IResultCapture::handleUnexpectedInflightException (
    AssertionInfo const & info,
    std::string const & message,
    AssertionReaction & reaction) [pure virtual]
```

7.45.2.14 lastAssertionPassed()

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

7.45.2.15 popScopedMessage()

```
virtual void Catch::IResultCapture::popScopedMessage (
    MessageInfo const & message) [pure virtual]
```

7.45.2.16 pushScopedMessage()

```
virtual void Catch::IResultCapture::pushScopedMessage (
    MessageInfo const & message) [pure virtual]
```

7.45.2.17 sectionEnded()

```
virtual void Catch::IResultCapture::sectionEnded (
    SectionEndInfo const & endInfo) [pure virtual]
```

7.45.2.18 sectionEndedEarly()

```
virtual void Catch::IResultCapture::sectionEndedEarly (
    SectionEndInfo const & endInfo) [pure virtual]
```

7.45.2.19 sectionStarted()

```
virtual bool Catch::IResultCapture::sectionStarted (
    SectionInfo const & sectionInfo,
    Counts & assertions) [pure virtual]
```

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 Metodų 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]

```
template<typename...>  
static std::false_type Catch::is_callable_tester::test (  
    ...) [static]
```

7.49.1.2 test() [2/2]

```
template<typename Fun, typename... Args>  
static true_given< decltype(std::declval< Fun >()(std::declval< Args >()...)) > Catch::is_callable_tester::test (  
    int ) [static]
```

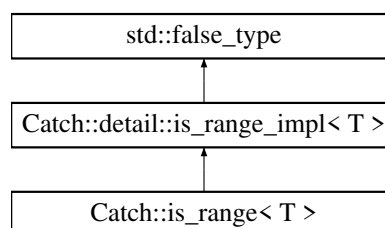
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

7.50 Catch::is_range< T > Struktūra Šablonas

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

Paveldimumo diagrama Catch::is_range< T >:



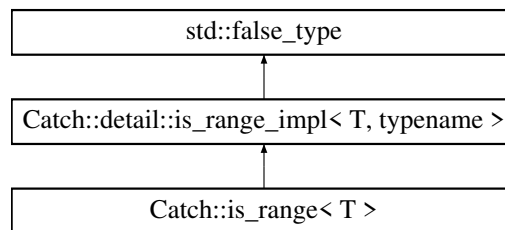
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

7.51 Catch::detail::is_range_impl< T, typename > Struktūra Šablonas

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

Paveldimumo diagrama Catch::detail::is_range_impl< T, typename >:



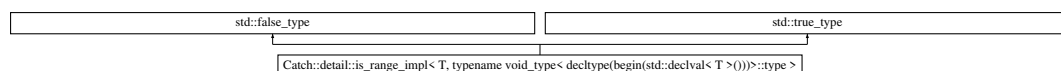
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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 Metodų Dokumentacija

7.53.1.1 test() [1/2]

```

template<typename T>
template<typename, typename>
static auto Catch::Detail::IsStreamInsertable< T >::test (
    ...) -> std::false_type [static], [private]
  
```

7.53.1.2 test() [2/2]

```
template<typename T>
template<typename Stream, typename U>
static auto Catch::Detail::IsStreamInsertable< T >::test (
    int ) -> decltype(std::declval< Stream & >() << std::declval< U >(), std::true↵
_type()) [static], [private]
```

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 Konstruktorius ir Destruktorius Dokumentacija

7.54.1.1 ~IStream()

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

7.54.2 Metodų Dokumentacija

7.54.2.1 stream()

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

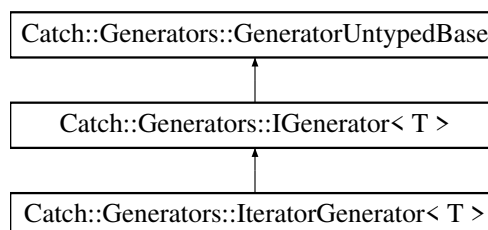
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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()`**

```
template<typename T>
template<typename InputIterator, typename InputSentinel>
Catch::Generators::IteratorGenerator< T >::IteratorGenerator (
    InputIterator first,
    InputSentinel last) [inline]
```

7.55.2 Metodų 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 `~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 Metodų Dokumentacija

7.56.2.1 getAllTests()

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

7.56.2.2 getAllTestsSorted()

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

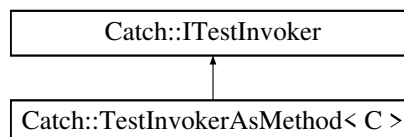
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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 Metodų Dokumentacija

7.57.2.1 invoke()

```
virtual void Catch::ITestInvoker::invoke () const [pure virtual]
```

Realizuota [Catch::TestInvokerAsMethod< C >](#).

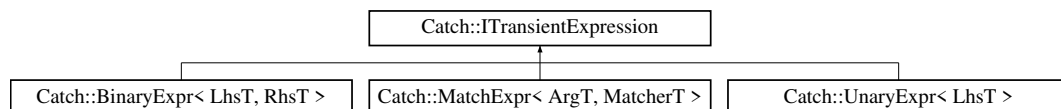
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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()

```
Catch::ITransientExpression::ITransientExpression (
    bool isBinaryExpression,
    bool result) [inline]
```

7.58.1.2 ~ITransientExpression()

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

7.58.2 Metodų 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()

```
virtual void Catch::ITransientExpression::streamReconstructedExpression (
    std::ostream & os) const [pure virtual]
```

Realizuota [Catch::BinaryExpr< LhsT, RhsT >](#), [Catch::MatchExpr< ArgT, MatcherT >](#), ir [Catch::UnaryExpr< LhsT >](#).

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 Konstruktorius ir Destruktorius Dokumentacija

7.59.1.1 LazyExpression() [1/2]

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

7.59.1.2 LazyExpression() [2/2]

```
Catch::LazyExpression::LazyExpression (
    LazyExpression const & other)
```

7.59.2 Metodų Dokumentacija

7.59.2.1 operator bool()

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

7.59.2.2 operator=()

```
LazyExpression & Catch::LazyExpression::operator= (
    LazyExpression const & ) [delete]
```

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]
```

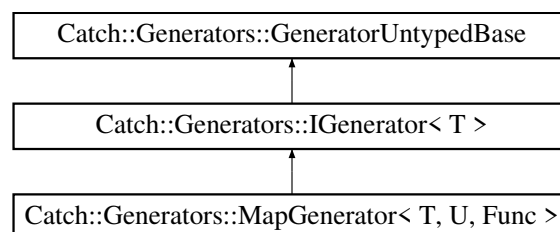
Dokumentacija šiai klasei sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

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

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

Paveldimumo diagrama Catch::Generators::MapGenerator< 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 Konstruktorius ir Destruktorius Dokumentacija**7.60.1.1 MapGenerator()**

```
template<typename T, typename U, typename Func>
template<typename F2 = Func>
Catch::Generators::MapGenerator< T, U, Func >::MapGenerator (
    F2 && function,
    GeneratorWrapper< U > && generator) [inline]
```

7.60.2 Metodų 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 Atributų 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]
```

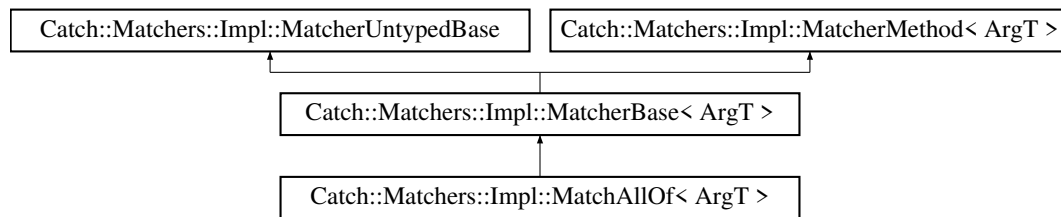
Dokumentacija šiai klasei sugeneruota iš šio failo:

- StudentuSistema/external/catch2/[catch.hpp](#)

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 `~MatcherUntypedBase` ()

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

- std::string `m_cachedToString`

7.61.1 Metodų 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()

```
template<typename ArgT>
bool Catch::Matchers::Impl::MatchAllOf< ArgT >::match (
    ArgT const & arg) const [inline], [override], [virtual]
```

Realizuoja [Catch::Matchers::Impl::MatcherMethod< ArgT >](#).

7.61.1.3 operator&&()

```
template<typename ArgT>
MatchAllOf< ArgT > Catch::Matchers::Impl::MatchAllOf< ArgT >::operator&& (
    MatcherBase< ArgT > const & other) [inline]
```

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
```

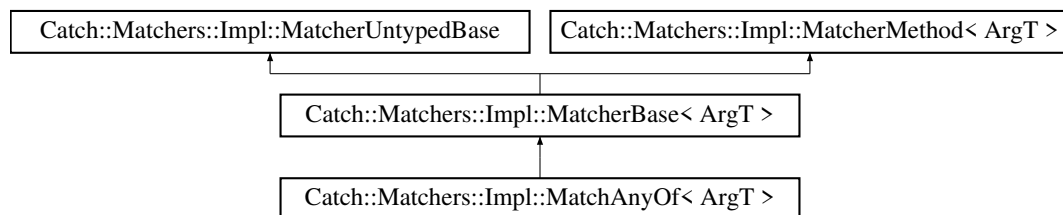
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- [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 Metodų 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()

```
template<typename ArgT>
bool Catch::Matchers::Impl::MatchAnyOf< ArgT >::match (
    ArgT const & arg) const [inline], [override], [virtual]
Realizuoja Catch::Matchers::Impl::MatcherMethod< ArgT >.
```

7.62.1.3 operator"|"|()

```
template<typename ArgT>
MatchAnyOf< ArgT > Catch::Matchers::Impl::MatchAnyOf< ArgT >::operator|| (
    MatcherBase< ArgT > const & other) [inline]
```

7.62.2 Atributų Dokumentacija

7.62.2.1 m_matchers

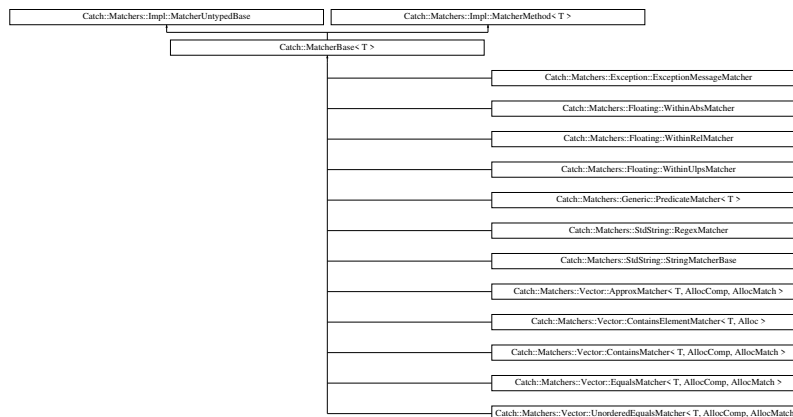
```
template<typename ArgT>
std::vector<MatcherBase<ArgT> const*> Catch::Matchers::Impl::MatchAnyOf< ArgT >::m\_matchers
Dokumentacija šiai struktūrai sugeneruota iš šio failo:
```

- 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&&\(\)](#)

```
template<typename T>
MatchAllOf< T > Catch::Matchers::Impl::MatcherBase< T >::operator&& (
    MatcherBase< T > const & other) const
```

7.63.1.3 operator"|"|()

```
template<typename T>
MatchAnyOf< T > Catch::Matchers::Impl::MatcherBase< T >::operator|| (
    MatcherBase< T > const & other) const
```

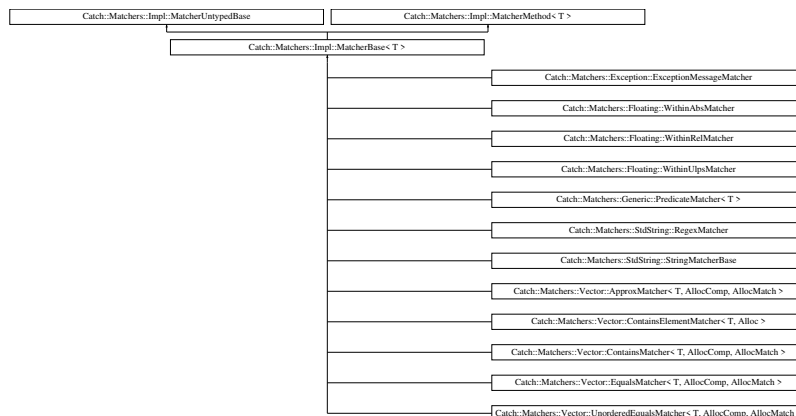
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

7.64 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 Metodų Dokumentacija

7.64.1.1 operator"!"()

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

7.64.1.2 operator&&()

```
template<typename T>
MatchAllOf< T > Catch::Matchers::Impl::MatcherBase< T >::operator&& (
    MatcherBase< T > const & other) const
```

7.64.1.3 operator"|"()

```
template<typename T>
MatchAnyOf< T > Catch::Matchers::Impl::MatcherBase< T >::operator|| (
    MatcherBase< T > const & other) const
```

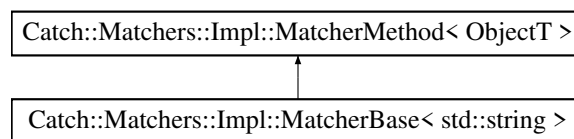
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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 Metodų Dokumentacija

7.65.1.1 match()

```
template<typename ObjectT>
virtual bool Catch::Matchers::Impl::MatcherMethod< ObjectT >::match (
    ObjectT const & arg) const [pure virtual]
```

Realizuota `Catch::Matchers::Generic::PredicateMatcher< T >`, `Catch::Matchers::Impl::MatchAllOf< ArgT >`, `Catch::Matchers::Impl::MatchAnyOf< ArgT >`, ir `Catch::Matchers::Impl::MatchNotOf< ArgT >`.

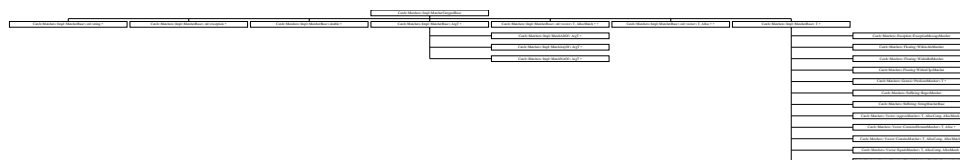
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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 Konstruktorius ir Destruktorius Dokumentacija

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

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

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

Catch::Matchers::Impl::MatcherUntypedBase::MatcherUntypedBase (
 [MatcherUntypedBase](#) const &) [default]

7.66.1.3 ~[MatcherUntypedBase](#)()

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

7.66.2 Metodų 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::PredicateMatcher](#), [Catch::Matchers::Impl::MatchAllOf< ArgT >](#), [Catch::Matchers::Impl::MatchAnyOf< ArgT >](#), [Catch::Matchers::Impl::MatchNotOf< ArgT >](#), [Catch::Matchers::StdString::RegexMatcher](#), [Catch::Matchers::StdString::StringMatcherBase](#), [Catch::Matchers::Vector::ApproxMatcher](#), [Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >](#), [Catch::Matchers::Vector::ContainsMatcher< T, AllocComp, AllocMatch >](#), [Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, AllocMatch >](#), ir [Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >](#).

7.66.2.2 [operator=](#)()

[MatcherUntypedBase](#) & Catch::Matchers::Impl::MatcherUntypedBase::operator= (
 [MatcherUntypedBase](#) const &) [delete]

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]
```

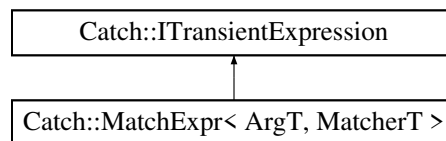
Dokumentacija šiai klasei sugeneruota iš šio failo:

- 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()

```
template<typename ArgT, typename MatcherT>
Catch::MatchExpr< ArgT, MatcherT >::MatchExpr (
    ArgT const & arg,
    MatcherT const & matcher,
    StringRef const & matcherString) [inline]
```

7.67.2 Metodų Dokumentacija

7.67.2.1 streamReconstructedExpression()

```
template<typename ArgT, typename MatcherT>
void Catch::MatchExpr< ArgT, MatcherT >::streamReconstructedExpression (
    std::ostream & os) const [inline], [override], [virtual]
```

Realizuoja [Catch::ITransientExpression](#).

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]
```

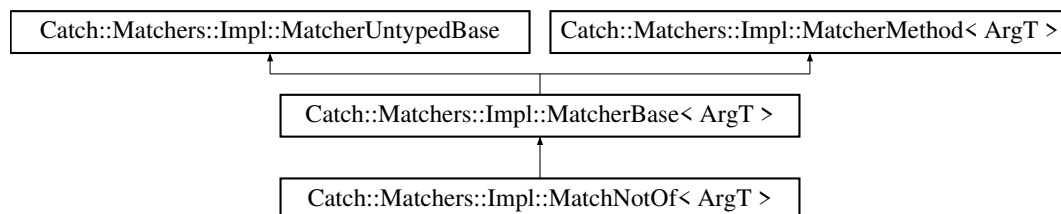
Dokumentacija šiai klasei sugeneruota iš šio failo:

- [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()**

```
template<typename ArgT>
Catch::Matchers::Impl::MatchNotOf< ArgT >::MatchNotOf (
    MatcherBase< ArgT > const & underlyingMatcher) [inline]
```

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()

```
template<typename ArgT>
bool Catch::Matchers::Impl::MatchNotOf< ArgT >::match (
    ArgT const & arg) const [inline], [override], [virtual]
```

Realizuoja [Catch::Matchers::Impl::MatcherMethod](#)< ArgT >.

7.68.3 Atributų Dokumentacija**7.68.3.1 m_underlyingMatcher**

```
template<typename ArgT>
MatcherBase<ArgT> const& Catch::Matchers::Impl::MatchNotOf< ArgT >::m_underlyingMatcher
```

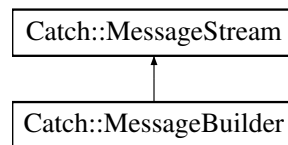
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/[catch.hpp](#)

7.69 Catch::MessageBuilder Struktūra

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

Paveldimumo diagrama Catch::MessageBuilder:



Vieši Metodai

- [MessageBuilder](#) ([StringRef](#) const ¯oName, [SourceLineInfo](#) const &lineInfo, [ResultWas::OfType](#) type)
- `template<typename T>`
[MessageBuilder](#) & [operator<<](#) (T const &value)

Vieši Metodai inherited from [Catch::MessageStream](#)

- `template<typename T>`
[MessageStream](#) & [operator<<](#) (T const &value)

Vieši Atributai

- [MessageInfo](#) m_info

Vieši Atributai inherited from [Catch::MessageStream](#)

- [ReusableStringStream](#) m_stream

7.69.1 Konstruktorius ir Destruktorius Dokumentacija

7.69.1.1 MessageBuilder()

```

Catch::MessageBuilder::MessageBuilder (
    StringRef const & macroName,
    SourceLineInfo const & lineInfo,
    ResultWas::OfType type)
  
```

7.69.2 Metodų Dokumentacija

7.69.2.1 operator<<()

```

template<typename T>
MessageBuilder & Catch::MessageBuilder::operator<< (
    T const & value) [inline]
  
```

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()**

```
Catch::MessageInfo::MessageInfo (
    StringRef const & _macroName,
    SourceLineInfo const & _lineInfo,
    ResultWas::OfType _type)
```

7.70.2 Metodų Dokumentacija**7.70.2.1 operator<()**

```
bool Catch::MessageInfo::operator< (
    MessageInfo const & other) const
```

7.70.2.2 operator==()

```
bool Catch::MessageInfo::operator== (
    MessageInfo const & other) const
```

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
```

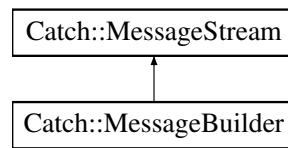
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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)`

Vieši Atributai

- `ReusableStringStream m_stream`

7.71.1 Metodų Dokumentacija

7.71.1.1 operator<<()

```
template<typename T>
MessageStream & Catch::MessageStream::operator<< (
    T const & value) [inline]
```

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()

```
Catch::NameAndTags::NameAndTags (
    StringRef const & name_ = StringRef(),
    StringRef const & tags_ = StringRef()) [noexcept]
```


7.72.2 Atributų Dokumentacija

7.72.2.1 name

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

7.72.2.2 tags

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

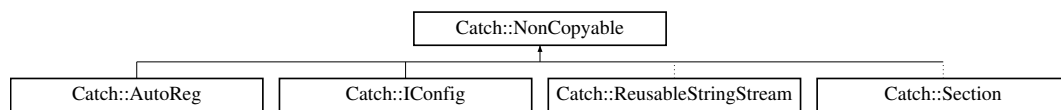
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

7.73 Catch::NonCopyable Klasė

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

Paveldimumo diagrama `Catch::NonCopyable`:



Apsaugoti Metodai

- `NonCopyable()`
- virtual `~NonCopyable()`

Privatūs Metodai

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

7.73.1 Konstruktorius ir Destruktorius Dokumentacija

7.73.1.1 NonCopyable() [1/3]

```
Catch::NonCopyable::NonCopyable (
    NonCopyable const & ) [private], [delete]
```

7.73.1.2 NonCopyable() [2/3]

```
Catch::NonCopyable::NonCopyable (
    NonCopyable && ) [private], [delete]
```

7.73.1.3 NonCopyable() [3/3]

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

7.73.1.4 ~NonCopyable()

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

7.73.2 Metodų Dokumentacija

7.73.2.1 operator=() [1/2]

```
NonCopyable & Catch::NonCopyable::operator= (
    NonCopyable && ) [private], [delete]
```

7.73.2.2 operator=() [2/2]

```
NonCopyable & Catch::NonCopyable::operator= (
    NonCopyable const & ) [private], [delete]
```

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]

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

7.74.1.3 Option() [3/3]

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

7.74.1.4 ~Option()

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

7.74.2 Metodų 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()

```
template<typename T>
T Catch::Option< T >::valueOr (
    T const & defaultValue) const [inline]
```

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()

```
Catch::pluralise::pluralise (
    std::size_t count,
    std::string const & label)
```

7.75.2 Draugiškų Ir Susijusių Funkcijų Dokumentacija

7.75.2.1 operator<<

```
std::ostream & operator<< (
    std::ostream & os,
    pluralise const & pluraliser) [friend]
```

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
```

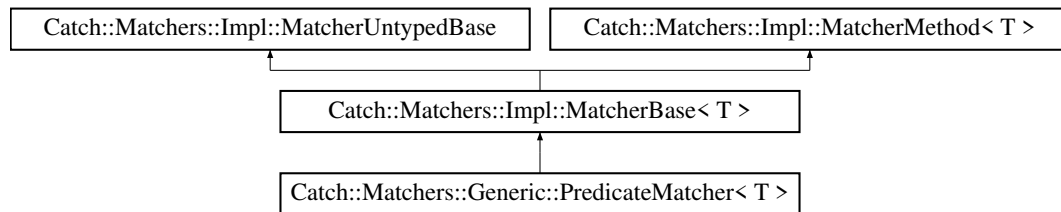
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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()

```
template<typename T>
Catch::Matchers::Generic::PredicateMatcher< T >::PredicateMatcher (
    std::function< bool(T const &)> const & elem,
    std::string const & descr) [inline]
```

7.76.2 Metodų 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()

```
template<typename T>
bool Catch::Matchers::Generic::PredicateMatcher< T >::match (
    T const & item) const [inline], [override], [virtual]
Realizuoja Catch::Matchers::Impl::MatcherMethod< T >.
```

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]
```

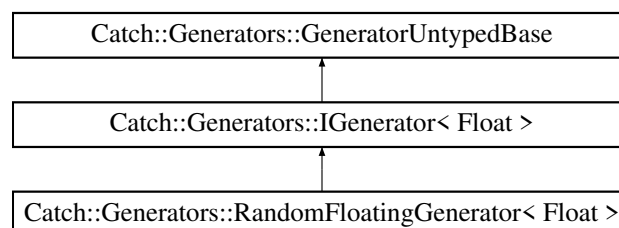
Dokumentacija šiai klasei sugeneruota iš šio failo:

- [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()

```
template<typename Float>
Catch::Generators::RandomFloatingGenerator< Float >::RandomFloatingGenerator (
    Float a,
    Float b) [inline]
```

7.77.2 Metodų 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]
```

7.77.3.3 m_rng

```
template<typename Float>
```

```
Catch::SimplePcg32& Catch::Generators::RandomFloatingGenerator< Float >::m_rng [private]
```

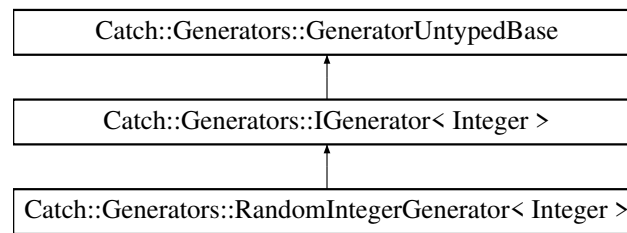
Dokumentacija šiai klasei sugeneruota iš šio failo:

- 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()

```
template<typename Integer>
```

```
Catch::Generators::RandomIntegerGenerator< Integer >::RandomIntegerGenerator (
```

```
Integer a,
```

```
Integer b) [inline]
```


7.78.2 Metodų Dokumentacija

7.78.2.1 get()

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

7.78.2.2 next()

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

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]
```

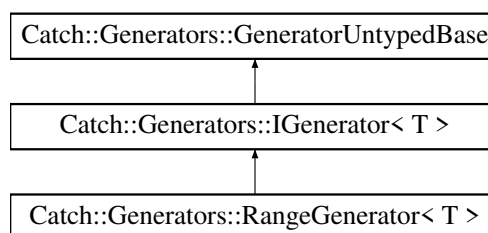
Dokumentacija šiai klasei sugeneruota iš šio failo:

- 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]

```
template<typename T>
Catch::Generators::RangeGenerator< T >::RangeGenerator (
    T const & start,
    T const & end,
    T const & step) [inline]
```

7.79.1.2 RangeGenerator() [2/2]

```
template<typename T>
Catch::Generators::RangeGenerator< T >::RangeGenerator (
    T const & start,
    T const & end) [inline]
```

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 Atributų 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]
```

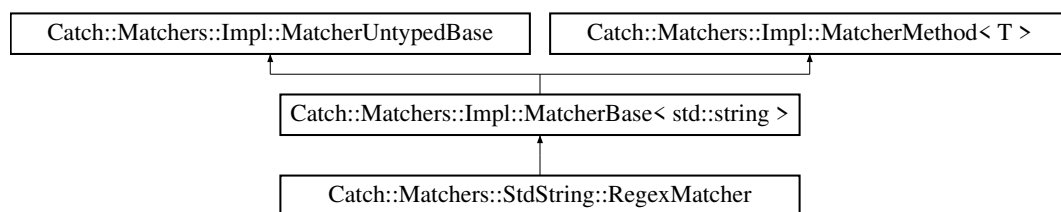
Dokumentacija šiai klasei sugeneruota iš šio failo:

- 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 Konstruktorius ir Destruktorius Dokumentacija

7.80.1.1 RegexMatcher()

```
Catch::Matchers::StdString::RegexMatcher::RegexMatcher (
    std::string regex,
    CaseSensitive::Choice caseSensitivity)
```

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()

```
bool Catch::Matchers::StdString::RegexMatcher::match (
    std::string const & matchee) const [override]
```

7.80.3 Atributų Dokumentacija

7.80.3.1 m_caseSensitivity

[CaseSensitive::Choice](#) Catch::Matchers::StdString::RegexMatcher::m_caseSensitivity [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 Konstruktorius ir Destruktorius Dokumentacija

7.81.1.1 RegistrarForTagAliases()

```
Catch::RegistrarForTagAliases::RegistrarForTagAliases (
    char const * alias,
    char const * tag,
    SourceLineInfo const & lineInfo)
```

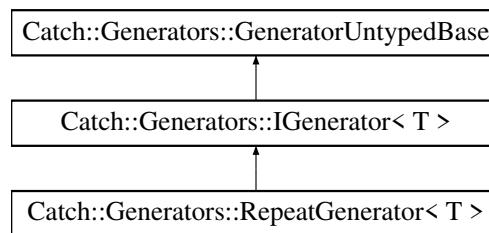
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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 Konstruktorius ir Destruktorius Dokumentacija

7.82.1.1 RepeatGenerator()

```
template<typename T>
Catch::Generators::RepeatGenerator< T >::RepeatGenerator (
    size_t repeats,
    GeneratorWrapper< T > && generator) [inline]
```

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	

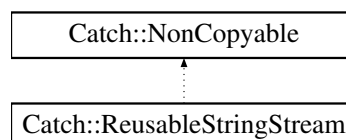
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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**Privatūs Metodai inherited from `Catch::NonCopyable`**

- `NonCopyable ()`
- `virtual ~NonCopyable ()`

7.85.1 Konstruktorius ir Destruktorius 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<<()`

```
template<typename T>
auto Catch::ReusableStringStream::operator<< (
    T const & value) -> ReusableStringStream& [inline]
```

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]

```
Catch::ScopedMessage::ScopedMessage (
    MessageBuilder const & builder) [explicit]
```

7.87.1.2 ScopedMessage() [2/3]

```
Catch::ScopedMessage::ScopedMessage (
    ScopedMessage & duplicate) [delete]
```

7.87.1.3 ScopedMessage() [3/3]

```
Catch::ScopedMessage::ScopedMessage (
    ScopedMessage && old)
```

7.87.1.4 ~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
```

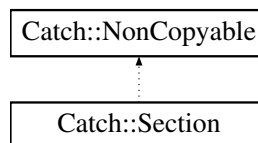
Dokumentacija šiai klasei sugeneruota iš šio failo:

- 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

Privatūs Metodai inherited from [Catch::NonCopyable](#)

- [NonCopyable](#) ()
- virtual [~NonCopyable](#) ()

7.88.1 Konstruktorius ir Destruktorius Dokumentacija

7.88.1.1 Section()

```
Catch::Section::Section (
    SectionInfo const & info)
```

7.88.1.2 ~Section()

```
Catch::Section::~~Section ()
```

7.88.2 Metodų 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]**

```
Catch::SectionInfo::SectionInfo (
    SourceLineInfo const & _lineInfo,
    std::string const & _name)
```

7.90.1.2 SectionInfo() [2/2]

```
Catch::SectionInfo::SectionInfo (
    SourceLineInfo const & _lineInfo,
    std::string const & _name,
    std::string const & ) [inline]
```

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]

```
Catch::SimplePcg32::SimplePcg32 (
    result_type seed_) [explicit]
```

7.92.3 Metodų Dokumentacija

7.92.3.1 discard()

```
void Catch::SimplePcg32::discard (
    uint64_t skip)
```

7.92.3.2 max()

```
static constexpr result_type Catch::SimplePcg32::max () [inline], [static], [constexpr]
```

7.92.3.3 min()

```
static constexpr result_type Catch::SimplePcg32::min () [inline], [static], [constexpr]
```

7.92.3.4 operator()()

```
result_type Catch::SimplePcg32::operator() ()
```

7.92.3.5 seed()

```
void Catch::SimplePcg32::seed (
    result_type seed_)
```

7.92.4 Draugiškų Ir Susijusių Funkcijų Dokumentacija

7.92.4.1 operator"!="

```
bool operator!= (
    SimplePcg32 const & lhs,
    SimplePcg32 const & rhs) [friend]
```

7.92.4.2 operator==

```
bool operator== (
    SimplePcg32 const & lhs,
    SimplePcg32 const & rhs) [friend]
```

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]
```

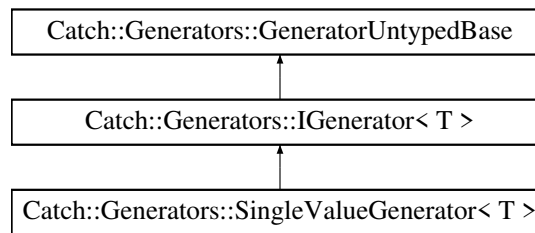
Dokumentacija šiai klasei sugeneruota iš šio failo:

- StudentuSistema/external/catch2/[catch.hpp](#)

7.93 Catch::Generators::SingleValueGenerator< T > Klasė Šablonas

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

Paveldimumo diagrama Catch::Generators::SingleValueGenerator< 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 [~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()**

```

template<typename T>
Catch::Generators::SingleValueGenerator< T >::SingleValueGenerator (
    T && value) [inline]
  
```

7.93.2 Metodų 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]

```
Catch::SourceLineInfo::SourceLineInfo (
    char const * _file,
    std::size_t _line) [inline], [noexcept]
```

7.94.1.3 SourceLineInfo() [3/4]

```
Catch::SourceLineInfo::SourceLineInfo (
    SourceLineInfo const & other) [default]
```

7.94.1.4 SourceLineInfo() [4/4]

```
Catch::SourceLineInfo::SourceLineInfo (
    SourceLineInfo && ) [default], [noexcept]
```

7.94.2 Metodų Dokumentacija

7.94.2.1 empty()

```
bool Catch::SourceLineInfo::empty () const [inline], [noexcept]
```


7.94.2.2 operator<()

```
bool Catch::SourceLineInfo::operator< (
    SourceLineInfo const & other) const [noexcept]
```

7.94.2.3 operator=() [1/2]

```
SourceLineInfo & Catch::SourceLineInfo::operator= (
    SourceLineInfo && ) [default], [noexcept]
```

7.94.2.4 operator=() [2/2]

```
SourceLineInfo & Catch::SourceLineInfo::operator= (
    SourceLineInfo const & ) [default]
```

7.94.2.5 operator==()

```
bool Catch::SourceLineInfo::operator== (
    SourceLineInfo const & other) const [noexcept]
```

7.94.3 Atributų Dokumentacija

7.94.3.1 file

```
char const* Catch::SourceLineInfo::file
```

7.94.3.2 line

```
std::size_t Catch::SourceLineInfo::line
```

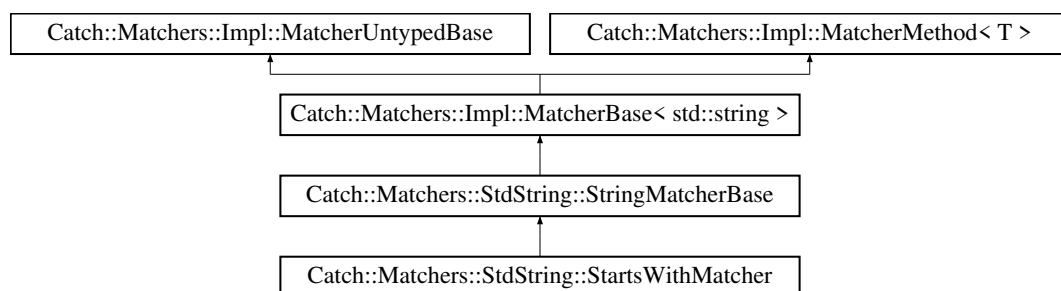
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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

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 Konstruktorius ir Destruktorius Dokumentacija

7.95.1.1 StartsWithMatcher()

```
Catch::Matchers::StdString::StartsWithMatcher::StartsWithMatcher (
    CasedString const & comparator)
```

7.95.2 Metodų Dokumentacija

7.95.2.1 match()

```
bool Catch::Matchers::StdString::StartsWithMatcher::match (
    std::string const & source) const [override]
```

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 Metodų Dokumentacija

7.96.1.1 operator+()

std::string Catch::StreamEndStop::operator+ () const

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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 Metodų Dokumentacija

7.97.1.1 convert() [1/2]

```
template<typename T, typename = void>
template<typename Fake = T>
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< T, typename >::convert (
    const Fake & value) [inline], [static]
```

7.97.1.2 convert() [2/2]

```
template<typename T, typename = void>
template<typename Fake = T>
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< T, typename >::convert (
    const Fake & value) [inline], [static]
```

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 Metodų Dokumentacija

7.98.1.1 convert() [1/3]

```
static std::string Catch::StringMaker< bool >::convert (
    bool b) [static]
```

7.98.1.2 convert() [2/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< bool, typename >::convert (
    const Fake & value) [inline], [static]
```

7.98.1.3 convert() [3/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< bool, typename >::convert (
    const Fake & value) [inline], [static]
```

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 Metodų Dokumentacija**7.99.1.1 convert()** [1/3]

```
static std::string Catch::StringMaker< Catch::Detail::Approx >::convert (
    Catch::Detail::Approx const & value) [static]
```

7.99.1.2 convert() [2/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< Catch::Detail::Approx, typename >::convert (
    const Fake & value) [inline], [static]
```

7.99.1.3 convert() [3/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< Catch::Detail::Approx, typename >::convert (
    const Fake & value) [inline], [static]
```

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 Metodų Dokumentacija

7.100.1.1 convert() [1/3]

```
static std::string Catch::StringMaker< char * >::convert (
    char * str) [static]
```

7.100.1.2 convert() [2/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< char *, typename >::convert (
    const Fake & value) [inline], [static]
```

7.100.1.3 convert() [3/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< char *, typename >::convert (
    const Fake & value) [inline], [static]
```

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 Metodų Dokumentacija

7.101.1.1 convert() [1/3]

```
static std::string Catch::StringMaker< char >::convert (
    char c) [static]
```

7.101.1.2 convert() [2/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< char, typename >::convert (
    const Fake & value) [inline], [static]
```

7.101.1.3 convert() [3/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< char, typename >::convert (
    const Fake & value) [inline], [static]
```

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]

```
static std::string Catch::StringMaker< char const * >::convert (
    char const * str) [static]
```

7.102.1.2 [convert\(\)](#) [2/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< char const *, typename >::convert (
    const Fake & value) [inline], [static]
```

7.102.1.3 [convert\(\)](#) [3/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< char const *, typename >::convert (
    const Fake & value) [inline], [static]
```

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 Metodų Dokumentacija

7.103.1.1 [convert\(\)](#) [1/3]

```
template<int SZ>
static std::string Catch::StringMaker< char[SZ]>::convert (
    char const * str) [inline], [static]
```

7.103.1.2 [convert\(\)](#) [2/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< char, typename >::convert (
    const Fake & value) [inline], [static]
```

7.103.1.3 convert() [3/3]

```
static std::enable_if<!:Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< char, typename >::convert (
    const Fake & value) [inline], [static]
```

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< 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 Metodų Dokumentacija**7.104.1.1 convert() [1/3]**

```
static std::enable_if<!:Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< double, typename >::convert (
    const Fake & value) [inline], [static]
```

7.104.1.2 convert() [2/3]

```
static std::enable_if<!:Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< double, typename >::convert (
    const Fake & value) [inline], [static]
```

7.104.1.3 convert() [3/3]

```
static std::string Catch::StringMaker< double >::convert (
    double value) [static]
```

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]**

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< float, typename >::convert (
    const Fake & value) [inline], [static]
```

7.105.1.2 convert() [2/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< float, typename >::convert (
    const Fake & value) [inline], [static]
```

7.105.1.3 convert() [3/3]

```
static std::string Catch::StringMaker< float >::convert (
    float value) [static]
```

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 Metodų Dokumentacija**7.106.1.1 convert() [1/3]**

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< int, typename >::convert (
    const Fake & value) [inline], [static]
```


7.106.1.2 convert() [2/3]

```
static std::enable_if<!:Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< int, typename >::convert (
    const Fake & value) [inline], [static]
```

7.106.1.3 convert() [3/3]

```
static std::string Catch::StringMaker< int >::convert (
    int value) [static]
```

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 Metodų Dokumentacija**7.107.1.1 convert() [1/3]**

```
static std::enable_if<!:Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< long, typename >::convert (
    const Fake & value) [inline], [static]
```

7.107.1.2 convert() [2/3]

```
static std::enable_if<!:Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< long, typename >::convert (
    const Fake & value) [inline], [static]
```

7.107.1.3 convert() [3/3]

```
static std::string Catch::StringMaker< long >::convert (
    long value) [static]
```

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 Metodų Dokumentacija

7.108.1.1 convert() [1/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< long long, typename >::convert (
    const Fake & value) [inline], [static]
```

7.108.1.2 convert() [2/3]

```
static std::enable_if<!:::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< long long, typename >::convert (
    const Fake & value) [inline], [static]
```

7.108.1.3 convert() [3/3]

```
static std::string Catch::StringMaker< long long >::convert (
    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 Metodų Dokumentacija

7.109.1.1 convert() [1/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< R C::*, typename >::convert (
    const Fake & value) [inline], [static]
```

7.109.1.2 convert() [2/3]

```
static std::enable_if<!:::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< R C::*, typename >::convert (
    const Fake & value) [inline], [static]
```

7.109.1.3 convert() [3/3]

```
template<typename R, typename C>
static std::string Catch::StringMaker< R C::* >::convert (
    R C::* p) [inline], [static]
```

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]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type  
Catch::StringMaker< R, typename >::convert (   
    const Fake & value) [inline], [static]
```

7.110.1.2 convert() [2/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type  
Catch::StringMaker< R, typename >::convert (   
    const Fake & value) [inline], [static]
```

7.110.1.3 convert() [3/3]

```
template<typename R>  
static std::string Catch::StringMaker< R, typename std::enable_if< is_range< R >::value &&!::Catch::Detail::  
R >::value >::type >::convert (   
    R const & range) [inline], [static]
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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 Metodų Dokumentacija

7.111.1.1 convert() [1/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type  
Catch::StringMaker< signed char, typename >::convert (   
    const Fake & value) [inline], [static]
```

7.111.1.2 convert() [2/3]

```
static std::enable_if<!:Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< signed char, typename >::convert (
    const Fake & value) [inline], [static]
```

7.111.1.3 convert() [3/3]

```
static std::string Catch::StringMaker< signed char >::convert (
    signed char c) [static]
```

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]**

```
static std::enable_if<!:Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< signed char, typename >::convert (
    const Fake & value) [inline], [static]
```

7.112.1.2 convert() [2/3]

```
static std::enable_if<!:Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< signed char, typename >::convert (
    const Fake & value) [inline], [static]
```

7.112.1.3 convert() [3/3]

```
template<int SZ>
static std::string Catch::StringMaker< signed char[SZ]>::convert (
    signed char const * str) [inline], [static]
```

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 Metodų 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]

```
static std::enable_if<!:Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< std::nullptr_t, typename >::convert (
    const Fake & value) [inline], [static]
```

7.113.1.3 convert() [3/3]

```
static std::string Catch::StringMaker< std::nullptr_t >::convert (
    std::nullptr_t ) [static]
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

7.114 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< 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 Metodų 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]

```
static std::string Catch::StringMaker< std::string >::convert (
    const std::string & str) [static]
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

7.115 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 Metodų Dokumentacija

7.115.1.1 [convert\(\)](#) [1/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< std::wstring, typename >::convert (
    const Fake & value) [inline], [static]
```

7.115.1.2 [convert\(\)](#) [2/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< std::wstring, typename >::convert (
    const Fake & value) [inline], [static]
```

7.115.1.3 [convert\(\)](#) [3/3]

```
static std::string Catch::StringMaker< std::wstring >::convert (
    const std::wstring & wstr) [static]
```

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 Metodų Dokumentacija

7.116.1.1 [convert\(\)](#) [1/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< T, typename >::convert (
    const Fake & value) [inline], [static]
```

7.116.1.2 [convert\(\)](#) [2/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< T, typename >::convert (
    const Fake & value) [inline], [static]
```

7.116.1.3 convert() [3/3]

```
template<typename T>
template<typename U>
static std::string Catch::StringMaker< T * >::convert (
    U * p) [inline], [static]
```

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 Metodų Dokumentacija**7.117.1.1 convert() [1/3]**

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< T, typename >::convert (
    const Fake & value) [inline], [static]
```

7.117.1.2 convert() [2/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< T, typename >::convert (
    const Fake & value) [inline], [static]
```

7.117.1.3 convert() [3/3]

```
template<typename T, int SZ>
static std::string Catch::StringMaker< T[SZ]>::convert (
    T const(&) arr[SZ]) [inline], [static]
```

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 Metodų Dokumentacija

7.118.1.1 convert() [1/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< unsigned char, typename >::convert (
    const Fake & value) [inline], [static]
```

7.118.1.2 convert() [2/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< unsigned char, typename >::convert (
    const Fake & value) [inline], [static]
```

7.118.1.3 convert() [3/3]

```
static std::string Catch::StringMaker< unsigned char >::convert (
    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 Metodų Dokumentacija

7.119.1.1 convert() [1/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< unsigned char, typename >::convert (
    const Fake & value) [inline], [static]
```

7.119.1.2 convert() [2/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< unsigned char, typename >::convert (
    const Fake & value) [inline], [static]
```

7.119.1.3 convert() [3/3]

```
template<int SZ>
static std::string Catch::StringMaker< unsigned char[SZ]>::convert (
    unsigned char const * str) [inline], [static]
```

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 Metodų Dokumentacija**7.120.1.1 convert() [1/3]**

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< unsigned int, typename >::convert (
    const Fake & value) [inline], [static]
```

7.120.1.2 convert() [2/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< unsigned int, typename >::convert (
    const Fake & value) [inline], [static]
```

7.120.1.3 convert() [3/3]

```
static std::string Catch::StringMaker< unsigned int >::convert (
    unsigned int value) [static]
```

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 Metodų Dokumentacija**7.121.1.1 convert() [1/3]**

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< unsigned long, typename >::convert (
    const Fake & value) [inline], [static]
```

7.121.1.2 convert() [2/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< unsigned long, typename >::convert (
    const Fake & value) [inline], [static]
```

7.121.1.3 convert() [3/3]

```
static std::string Catch::StringMaker< unsigned long >::convert (
    unsigned long value) [static]
```

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 Metodų Dokumentacija**7.122.1.1 convert() [1/3]**

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< unsigned long long, typename >::convert (
    const Fake & value) [inline], [static]
```

7.122.1.2 convert() [2/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< unsigned long long, typename >::convert (
    const Fake & value) [inline], [static]
```

7.122.1.3 convert() [3/3]

```
static std::string Catch::StringMaker< unsigned long long >::convert (
    unsigned long long value) [static]
```

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 Metodų Dokumentacija

7.123.1.1 convert() [1/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< wchar_t *, typename >::convert (
    const Fake & value) [inline], [static]
```

7.123.1.2 convert() [2/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< wchar_t *, typename >::convert (
    const Fake & value) [inline], [static]
```

7.123.1.3 convert() [3/3]

```
static std::string Catch::StringMaker< wchar_t * >::convert (
    wchar_t * str) [static]
```

Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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 Metodų Dokumentacija

7.124.1.1 convert() [1/3]

```
static std::enable_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type
Catch::StringMaker< wchar_t const *, typename >::convert (
    const Fake & value) [inline], [static]
```

7.124.1.2 convert() [2/3]

```
static std::enable_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >↵
::type Catch::StringMaker< wchar_t const *, typename >::convert (
    const Fake & value) [inline], [static]
```

7.124.1.3 convert() [3/3]

```
static std::string Catch::StringMaker< wchar_t const * >::convert (
    wchar_t const * str) [static]
```

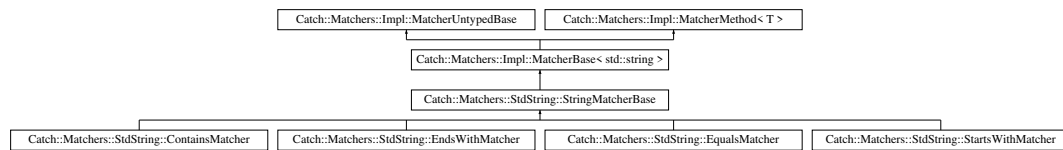
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/catch.hpp

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()

```

Catch::Matchers::StdString::StringMatcherBase::StringMatcherBase (
    std::string const & operation,
    CasedString const & comparator)
  
```

7.125.2 Metodų 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 Klasė

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]

```
Catch::StringRef::StringRef (
    char const * rawChars) [noexcept]
```

7.126.3.3 `StringRef()` [3/4]

```
Catch::StringRef::StringRef (
    char const * rawChars,
    size_type size) [inline], [constexpr], [noexcept]
```

7.126.3.4 `StringRef()` [4/4]

```
Catch::StringRef::StringRef (
    std::string const & stdString) [inline], [noexcept]
```

7.126.4 Metodų 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]
```

7.126.4.7 operator std::string()

```
Catch::StringRef::operator std::string () const [inline], [explicit]
```

7.126.4.8 operator"!=()

```
auto Catch::StringRef::operator!= (
    StringRef const & other) const -> bool [inline], [noexcept]
```

7.126.4.9 operator==(

```
auto Catch::StringRef::operator== (
    StringRef const & other) const -> bool [noexcept]
```

7.126.4.10 operator[]()

```
auto Catch::StringRef::operator[] (
    size_type index) const -> char [inline], [noexcept]
```

7.126.4.11 size()

```
auto Catch::StringRef::size () const -> size_type [inline], [constexpr], [noexcept]
```

7.126.4.12 substr()

```
auto Catch::StringRef::substr (
    size_type start,
    size_type length) const -> StringRef [noexcept]
```

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]
```

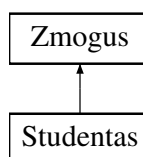
Dokumentacija šiai klasei sugeneruota iš šio failo:

- 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 galutinisVidurkis () 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)`
- `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 Konstruktorius ir Destruktorius Dokumentacija**7.127.1.1 Studentas() [1/5]**

```
Studentas::Studentas ()
```


7.127.1.2 Studentas() [2/5]

```
Studentas::Studentas (
    string vardas,
    string pavarde,
    Vector< int > nd,
    int egzaminas)
```

7.127.1.3 Studentas() [3/5]

```
Studentas::Studentas (
    istream & is)
```

7.127.1.4 Studentas() [4/5]

```
Studentas::Studentas (
    const Studentas & other)
```

7.127.1.5 Studentas() [5/5]

```
Studentas::Studentas (
    Studentas && other) [noexcept]
```

7.127.1.6 ~Studentas()

```
Studentas::~~Studentas ()
```

7.127.2 Metodų 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]

```
Studentas & Studentas::operator= (
    const Studentas & other)
```

7.127.2.7 operator=() [2/2]

```
Studentas & Studentas::operator= (
    Studentas && other) [noexcept]
```

7.127.2.8 read()

```
istream & Studentas::read (
    istream & is)
```

7.127.2.9 spausdinti()

```
ostream & Studentas::spausdinti (
    std::ostream & os) const [override], [virtual]
```

Realizuoja [Zmogus](#).

7.127.3 Draugiškų Ir Susijusių Funkcijų Dokumentacija

7.127.3.1 compare

```
bool compare (
    const Studentas & a,
    const Studentas & b) [friend]
```

7.127.3.2 comparePagalEgza

```
bool comparePagalEgza (
    const Studentas & a,
    const Studentas & b) [friend]
```

7.127.3.3 comparePagalPavarde

```
bool comparePagalPavarde (
    const Studentas & a,
    const Studentas & b) [friend]
```

7.127.3.4 operator<<

```
ostream & operator<< (
    ostream & os,
    const Studentas & s) [friend]
```

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]
```

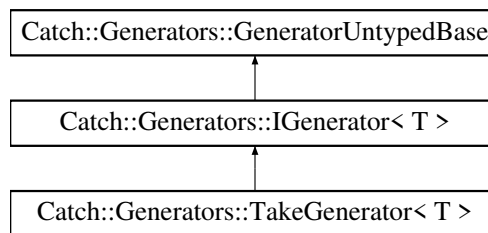
Dokumentacija šiai klasei sugeneruota iš šių failų:

- 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 Konstruktorius ir Destruktorius Dokumentacija

7.128.1.1 TakeGenerator()

```

template<typename T>
Catch::Generators::TakeGenerator< T >::TakeGenerator (
    size_t target,
    GeneratorWrapper< T > && generator) [inline]
  
```

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]
```

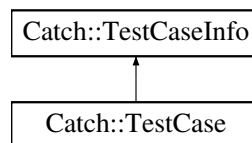
Dokumentacija šiai klasei sugeneruota iš šio failo:

- [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()

```
Catch::TestCase::TestCase (
    ITestInvoker * testCase,
    TestCaseInfo && info)
```

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<()

```
bool Catch::TestCase::operator< (
    TestCase const & other) const
```

7.129.2.4 operator==(())

```
bool Catch::TestCase::operator==(
    TestCase const & other) const
```

7.129.2.5 withName()

```
TestCase Catch::TestCase::withName (
    std::string const & _newName) const
```

7.129.3 Atributų Dokumentacija

7.129.3.1 test

```
std::shared_ptr<ITestInvoker> Catch::TestCase::test [private]
```

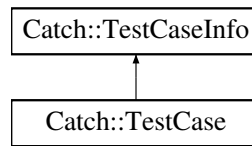
Dokumentacija šiai klasei sugeneruota iš šio failo:

- 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()

```
Catch::TestCaseInfo::TestCaseInfo (
    std::string const & _name,
    std::string const & _className,
    std::string const & _description,
    std::vector< std::string > const & _tags,
    SourceLineInfo const & _lineInfo)
```

7.130.3 Metodų 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

```
void setTags (
    TestCaseInfo & testCaseInfo,
    std::vector< std::string > tags) [friend]
```

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>`

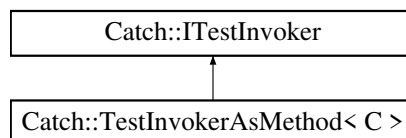
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- [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 Konstruktorius ir Destruktorius Dokumentacija

7.132.1.1 TestInvokerAsMethod()

`template<typename C>`

`Catch::TestInvokerAsMethod< C >::TestInvokerAsMethod (`
`void(C::* testAsMethod)()) [inline], [noexcept]`

7.132.2 Metodų Dokumentacija

7.132.2.1 invoke()

`template<typename C>`

`void` [Catch::TestInvokerAsMethod< C >::invoke](#) () `const [inline], [override], [virtual]`

Realizuoja [Catch::ITestInvoker](#).

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 Metodų Dokumentacija

7.133.1.1 getElapsedMicroseconds()

```
auto Catch::Timer::getElapsedMicroseconds () const -> 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 Atributų 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+=()

```
Totals & Catch::Totals::operator+= (
    Totals const & other)
```

7.134.1.3 operator-()

```
Totals Catch::Totals::operator- (
    Totals const & other) const
```

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
```

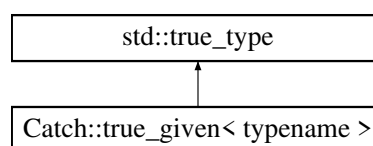
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/[catch.hpp](#)

7.135 Catch::true_given< typename > Struktūra Šablonas

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

Paveldimumo diagrama `Catch::true_given< typename >`:



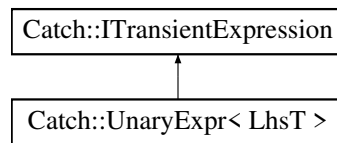
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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()

```

template<typename LhsT>
Catch::UnaryExpr< LhsT >::UnaryExpr (
    LhsT lhs) [inline], [explicit]
  
```

7.136.2 Metodų Dokumentacija

7.136.2.1 streamReconstructedExpression()

```

template<typename LhsT>
void Catch::UnaryExpr< LhsT >::streamReconstructedExpression (
    std::ostream & os) const [inline], [override], [private], [virtual]
  
```

Realizuoja [Catch::ITransientExpression](#).

7.136.3 Atributų Dokumentacija

7.136.3.1 m_lhs

```
template<typename LhsT>
```

```
LhsT Catch::UnaryExpr< LhsT >::m_lhs [private]
```

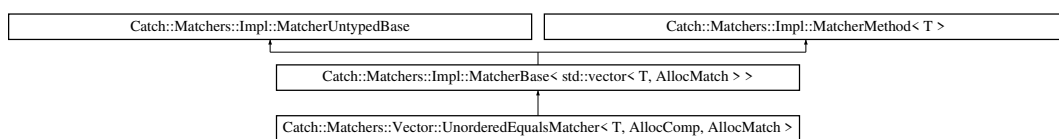
Dokumentacija šiai klasei sugeneruota iš šio failo:

- 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()

```
template<typename T, typename AllocComp, typename AllocMatch>
Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >::UnorderedEquals←
Matcher (
    std::vector< T, AllocComp > const & target) [inline]
```

7.137.2 Metodų 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()

```
template<typename T, typename AllocComp, typename AllocMatch>
bool Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >::match (
    std::vector< T, AllocMatch > const & vec) const [inline], [override]
```

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

Privatūs 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 Konstruktorius ir Destruktorius Dokumentacija**7.139.2.1 Vector() [1/5]**

```
template<typename T>
Vector< T >::Vector ()
```

7.139.2.2 Vector() [2/5]

```
template<typename T>
Vector< T >::Vector (
    std::size_t size) [explicit]
```

7.139.2.3 Vector() [3/5]

```
template<typename T>
Vector< T >::Vector (
    std::initializer_list< T > init)
```

7.139.2.4 Vector() [4/5]

```
template<typename T>
Vector< T >::Vector (
    const Vector< T > & other)
```

7.139.2.5 Vector() [5/5]

```
template<typename T>
Vector< T >::Vector (
    Vector< T > && other) [noexcept]
```

7.139.2.6 ~Vector()

```
template<typename T>
Vector< T >::~~Vector ()
```

7.139.3 Metodų Dokumentacija**7.139.3.1 at() [1/2]**

```
template<typename T>
reference Vector< T >::at (
    size_type index)
```

7.139.3.2 at() [2/2]

```
template<typename T>
const_reference Vector< T >::at (
    size_type index) const
```

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()

```
template<typename 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()

```
template<typename T>
iterator Vector< T >::insert (
    iterator pos,
    iterator first,
    iterator last)
```

7.139.3.17 operator=() [1/2]

```
template<typename T>
Vector & Vector< T >::operator= (
    const Vector< T > & other)
```

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]

```
template<typename 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	

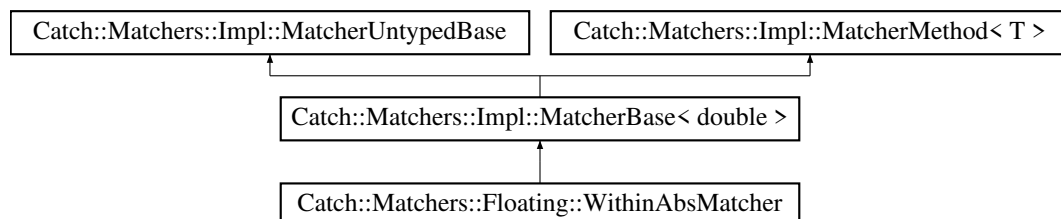
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- 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()**

```
Catch::Matchers::Floating::WithinAbsMatcher::WithinAbsMatcher (
    double target,
    double margin)
```

7.143.2 Metodų 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()

```
bool Catch::Matchers::Floating::WithinAbsMatcher::match (
    double const & matchee) const [override]
```

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]
```

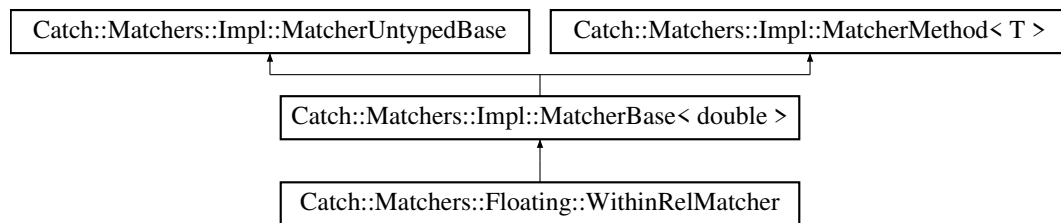
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/[catch.hpp](#)

7.144 Catch::Matchers::Floating::WithinRelMatcher Struktūra

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

Paveldimumo diagrama 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 Konstruktorius ir Destruktorius Dokumentacija

7.144.1.1 WithinRelMatcher()

```

Catch::Matchers::Floating::WithinRelMatcher::WithinRelMatcher (
    double target,
    double epsilon)
  
```

7.144.2 Metodų 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()

```
bool Catch::Matchers::Floating::WithinRelMatcher::match (
    double const & matchee) const [override]
```

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]
```

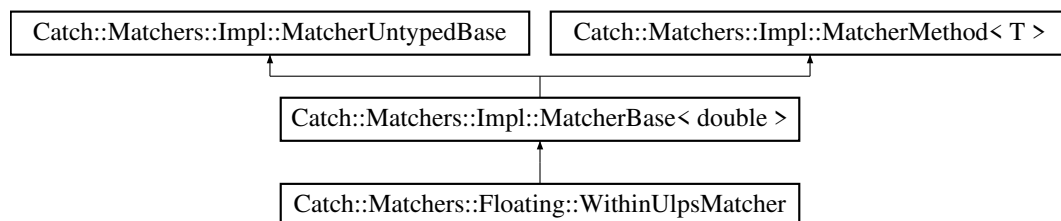
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- [StudentuSistema/external/catch2/catch.hpp](#)

7.145 Catch::Matchers::Floating::WithinUlpMatcher Struktūra

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

Paveldimumo diagrama Catch::Matchers::Floating::WithinUlpMatcher:



Vieši Metodai

- [WithinUlpMatcher](#) (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 Konstruktorius ir Destruktorius Dokumentacija

7.145.1.1 WithinUlpsMatcher()

```
Catch::Matchers::Floating::WithinUlpsMatcher::WithinUlpsMatcher (
    double target,
    uint64_t ulps,
    FloatingPointKind baseType)
```

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()

```
bool Catch::Matchers::Floating::WithinUlpsMatcher::match (
    double const & matchee) const [override]
```

7.145.3 Atributų 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]
```

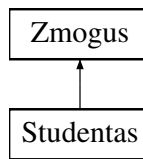
Dokumentacija šiai struktūrai sugeneruota iš šio failo:

- StudentuSistema/external/catch2/[catch.hpp](#)

7.146 Zmogus Klasė

```
#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]

```
Zmogus::Zmogus (
    const std::string & vardas,
    const std::string & pavarde) [inline]
```

7.146.1.3 ~Zmogus()

```
virtual Zmogus::~~Zmogus () [virtual], [default]
```

7.146.2 Metodų Dokumentacija

7.146.2.1 pavarde()

```
std::string Zmogus::pavarde () const [inline]
```

7.146.2.2 setPavarde()

```
void Zmogus::setPavarde (
    const std::string & pavarde) [inline]
```

7.146.2.3 setVardas()

```
void Zmogus::setVardas (
    const std::string & vardas) [inline]
```

7.146.2.4 spausdinti()

```
virtual std::ostream & Zmogus::spausdinti (  
    std::ostream & os) 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

8.1 cmake-build-debug/CMakeFiles/3.30.5/CompilerIdC/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`

8.1.1 Apibrėžimų Dokumentacija

8.1.1.1 `__has_include`

```
#define __has_include(  
    x)
```

Reikšmė:

0

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(  
    n)
```

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) / 10) % 10), \
('0' + ((n) % 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) & 0xF))
```

8.1.1.11 PLATFORM_ID

```
#define PLATFORM_ID
```

8.1.1.12 STRINGIFY

```
#define STRINGIFY(  
    X)
```

Reikšmė:

```
STRINGIFY_HELPER(X)
```

8.1.1.13 STRINGIFY_HELPER

```
#define STRINGIFY_HELPER(
    X)
```

Reikšmė:

```
#X
```

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

```
char const* info_arch = "INFO" ":" "arch[" ARCHITECTURE_ID "]"
```

8.1.3.2 info_compiler

```
char const* info_compiler = "INFO" ":" "compiler[" COMPILER_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/CompilerIdC/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

```
#define __has_include(  
    x)
```

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(  
    n)
```

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) / 10) % 10), \  
( '0' + ((n) % 10))
```

8.2.1.10 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) & 0xF))
```

8.2.1.11 PLATFORM_ID

```
#define PLATFORM_ID
```

8.2.1.12 STRINGIFY

```
#define STRINGIFY(  
    X)
```

Reikšmė:

```
STRINGIFY_HELPER(X)
```

8.2.1.13 STRINGIFY_HELPER

```
#define STRINGIFY_HELPER(  
    X)
```

Reikšmė:

```
#X
```

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/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 `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(
    x)
```

Reikšmė:

0

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(
    n)
```

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) / 10) % 10), \
('0' + ((n) % 10))
```

8.3.1.12 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) & 0xF))
```

8.3.1.13 PLATFORM_ID

```
#define PLATFORM_ID
```

8.3.1.14 STRINGIFY

```
#define STRINGIFY(  
    X)
```

Reikšmė:

```
STRINGIFY_HELPER(X)
```

8.3.1.15 STRINGIFY_HELPER

```
#define STRINGIFY_HELPER(  
    X)
```

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/CompilerIdCXX/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 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`

```
#define __has_include(  
    x)
```

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(  
    n)
```

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) / 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)>>16 & 0xF)), \  
    ('0' + ((n)>>12 & 0xF)), \  
    ('0' + ((n)>>8  & 0xF)), \  
    ('0' + ((n)>>4  & 0xF)), \  
    ('0' + ((n)    & 0xF))
```

8.4.1.13 PLATFORM_ID

```
#define PLATFORM_ID
```

8.4.1.14 STRINGIFY

```
#define STRINGIFY(  
    X)
```

Reikšmė:

```
STRINGIFY_HELPER(X)
```

8.4.1.15 STRINGIFY_HELPER

```
#define STRINGIFY_HELPER(  
    X)
```

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)
- 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()

```
bool compare (  
    const Studentas & a,  
    const Studentas & b)
```

8.6.1.2 comparePagalEgza()

```
bool comparePagalEgza (  
    const Studentas & a,  
    const Studentas & b)
```

8.6.1.3 comparePagalPavarde()

```
bool comparePagalPavarde (  
    const Studentas & a,  
    const Studentas & b)
```

8.6.1.4 operator<<()

```
ostream & operator<< (
    ostream & os,
    const Studentas & s)
```

8.6.1.5 operator>>()

```
istream & operator>> (
    istream & is,
    Studentas & s)
```

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 [nuskaitytiIsFailo](#) (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 issaugotiStudentusIFaila()

```
template<typename Container>
void issaugotiStudentusIFaila (
    Container studentai,
    const string & failoPavadinimas)
```

8.7.1.2 nuskaitytiIsFailo()

```
template<typename Container>
void nuskaitytiIsFailo (
    Container & studentai,
    const string & failoPavadinimas)
```

8.7.1.3 skirstymas_1()

```
template<typename Container>
void skirstymas_1 (
    const Container & visi,
    Container & vargsiukai,
    Container & kietiakiiai)
```

8.7.1.4 skirstymas_2()

```
template<typename Container>
void skirstymas_2 (
    Container & studentai,
    Container & vargsiukai)
```

8.7.1.5 skirstymas_3()

```
template<typename Container>
void skirstymas_3 (
    Container & studentai,
    Container & vargsiukai)
```

8.8 studentas.h

[Eiti į 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>
00012
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     // paveldėti 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);
00048     friend bool comparePagalPavarde(const Studentas& a, const Studentas& b);
00049     friend bool comparePagalEgza(const Studentas& a, const Studentas& b);
00050 };
```



```

00051
00052 // Šabloninės funkcijos darbui su bet kokių kontenerių
00053 template <typename Container>
00054 void nuskaitytiIsFailo(Container& studentai, const string& failoPavadinimas) {
00055     ifstream in(failoPavadinimas);
00056     if (!in) {
00057         cerr << "Klaida: Nepavyko atidaryti failo '" << failoPavadinimas << "'!\n";
00058         return;
00059     }
00060
00061     studentai.clear();
00062     string line;
00063     getline(in, line); // Skip header
00064
00065     while (getline(in, line)) {
00066         istringstream iss(line);
00067         string vardas, pavarde;
00068         Vector<int> nd(5);
00069         int egzaminas;
00070
00071         iss >> vardas >> pavarde;
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& kietiakai) {
00081     for (const auto& s : visi) {
00082         if (s.galutinis() < 5.0)
00083             vargsiukai.push_back(s);
00084         else
00085             kietiakai.push_back(s);
00086     }
00087 }
00088
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         }
00096         return false;
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 << "'!\n" << endl;
00115         return;
00116     }
00117
00118     // Rūšiuojame pagal galutinį vidurkį (mažėjimo tvarka)
00119     std::sort(studentai.begin(), studentai.end(), [&](const Studentas& a, const Studentas& b) {
00120         return a.galutinis() < b.galutinis();
00121     });
00122
00123     out << left << setw(20) << "Vardas"
00124         << setw(25) << "Pavarde"
00125         << setw(10) << "Galutinis" << endl;
00126
00127     for (const auto& s : studentai) {
00128         out << left << setw(20) << s.vardas()
00129             << setw(25) << s.pavarde()
00130             << fixed << setprecision(2) << setw(10) << s.galutinis() << endl;
00131     }
00132 }
00133
00134 #endif

```

8.9 StudentuSistema/common/Vector.h Failo Nuoroda

```
#include <initializer_list>
#include <cstdint>
#include <stdexcept>
#include "Vector.tpp"
```

Klasės

- class `Vector< T >`

8.10 Vector.h

Eiti į 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 #ifndef USE_STD_VECTOR
00007     #include <vector>
00008     template <typename T>
00009     using Vector = std::vector<T>;
00010 #else
00011     #include <initializer_list>
00012     #include <cstdint>
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
00024     public:
00025         inline static std::size_t resize_counter = 0;
00026
00027         using value_type = T;
00028         using size_type = std::size_t;
00029         using reference = T&;
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
00036         // Konstruktoriai ir destruktorius
00037         Vector();
00038         explicit Vector(std::size_t size);
00039         Vector(std::initializer_list<T> init);
00040         Vector(const Vector& other);
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 };
00080
00081 #include "Vector.hpp"
00082 #endif

```

8.11 StudentuSistema/common/Vector.hpp Failo Nuoroda

8.12 Vector.hpp

[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)
00014     : 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)
00020     : 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_) {
00027     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) {
00039     if (this != &other) {
00040         delete[] data_;
00041         data_ = new T[other.capacity_];
00042         size_ = other.size_;
00043         capacity_ = other.capacity_;
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_;
00053         data_ = other.data_;
00054         size_ = other.size_;
00055         capacity_ = other.capacity_;
00056         other.data_ = nullptr;
00057         other.size_ = 0;
00058         other.capacity_ = 0;

```

```

00059     }
00060     return *this;
00061 }
00062
00063 template <typename T>
00064 typename Vector<T>::reference Vector<T>::operator[](size_type index) {
00065     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];
00077 }
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 Vector<T>::size_type Vector<T>::size() 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() {
00137     if (size_ < capacity_) {
00138         T* new_data = new T[size_];
00139         std::copy(data_, data_ + size_, new_data);
00140         delete[] data_;
00141         data_ = new_data;
00142         capacity_ = size_;
00143     }
00144 }
00145

```

```

00146 template <typename T>
00147 void Vector<T>::push_back(const T& value) {
00148     if (size_ == capacity_) {
00149         increase_capacity(capacity_ == 0 ? 1 : capacity_ * 2);
00150     }
00151     data_[size_++] = value;
00152 }
00153
00154 template <typename T>
00155 void Vector<T>::push_back(T&& value) {
00156     if (size_ == capacity_) {
00157         increase_capacity(capacity_ == 0 ? 1 : capacity_ * 2);
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;
00175     T* new_data = new T[new_cap];
00176     for (size_type i = 0; i < size_; ++i) {
00177         new_data[i] = std::move(data_[i]);
00178     }
00179     delete[] data_;
00180     data_ = new_data;
00181     capacity_ = new_cap;
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() {
00191     return data_ + size_;
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();
00207     size_type insert_count = last - first;
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
00216     for (size_type i = size_; i > insert_pos; --i) {
00217         data_[i + insert_count - 1] = std::move(data_[i - 1]);
00218     }
00219
00220     // Kopijuojam naujus
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

```

```

00233     size_type index = first - begin();
00234     size_type count = last - first;
00235
00236     for (size_type i = index; i + count < size_; ++i) {
00237         data_[i] = std::move(data_[i + count]);
00238     }
00239
00240     size_ -= count;
00241     return begin() + index;
00242 }

```

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;
00014
00015     Zmogus(const std::string& vardas, const std::string& pavarde)
00016         : vardas_(vardas), pavarde_(pavarde) {}
00017
00018     virtual ~Zmogus() = default;
00019
00020     std::string vardas() const { return vardas_; }
00021     std::string pavarde() const { return pavarde_; }
00022
00023     void setVardas(const std::string& vardas) { vardas_ = vardas; }
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](#)
- class [Catch::ReusableStringStream](#)
- struct [Catch::Detail::EnumInfo](#)
- struct [Catch::IMutableEnumValuesRegistry](#)
- class [Catch::Detail::IStreamInsertable< 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\[SZ\]>](#)
- struct [Catch::StringMaker< 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< T[SZ]>`
- 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::Captor`
- 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`
- class `Catch::Matchers::Impl::MatcherUntypedBase`
- 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::WithinUlpMatcher`
- 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](#)
- struct [Catch::MatcherBase< T >](#)
- class [Approx](#)

Vardų Sritys

- namespace [Catch](#)
- namespace [mpl_](#)
- namespace [Catch::Detail](#)
- namespace [Catch::detail](#)
- namespace [Catch::literals](#)
- namespace [Catch::Matchers](#)
- namespace [Catch::Matchers::Impl](#)
- 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_LIST0(f, x, peek, ...)
- #define CATCH_REC_LIST1(f, x, peek, ...)
- #define CATCH_REC_LIST2(f, x, peek, ...)
- #define CATCH_REC_LIST0_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_UD(f, userdata, ...)

- #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(TestMethod, ClassName, ...)
- #define INTERNAL_CATCH_TEST_CASE_METHOD(ClassName, ...)
- #define INTERNAL_CATCH_REGISTER_TESTCASE(Function, ...)
- #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_2(TestMethod, 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(TestMethod, 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(TestMethod, TestFunc, Name, Tags, TmplList)
- #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE(Name, Tags, TmplList)
- #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2(TestMethodClass, TestName, ClassName, 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(TestMethodClass, TestName, 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(TestMethodClass, TestName, ClassName, Name, Tags, TmplList)
- #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD(ClassName, Name, Tags, TmplList)
- #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>::type
- using `Catch::IReporterFactoryPtr` = std::shared_ptr<IReporterFactory>
- using `Catch::exceptionTranslateFunction` = std::string(*)()
- using `Catch::ExceptionTranslators` = std::vector<std::unique_ptr<IExceptionTranslator 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`)
- 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` lhs, `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::WithinUlpMatcher](#) [Catch::Matchers::WithinULP](#) (double target, uint64_t maxUlpDiff)
- [Floating::WithinUlpMatcher](#) [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::EqualsMatcher](#) [Catch::Matchers::Equals](#) (std::string const &str, [CaseSensitive::Choice](#) case← Sensitivity=[CaseSensitive::Yes](#))
- [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](#))
- [StdString::RegexMatcher](#) [Catch::Matchers::Matches](#) (std::string const ®ex, [CaseSensitive::Choice](#) case← Sensitivity=[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< typename 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 &lineInfo) -> 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 > &&generator)`
- `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>::value_type>`
`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)`
- `TestCase Catch::makeTestCase (ITestInvoker *testCase, std::string const &className, NameAndTags const &nameAndTags, SourceLineInfo const &lineInfo)`

Kintamieji

- `const std::string Catch::Detail::unprintableString`

8.15.1 Apibrėžimų Dokumentacija**8.15.1.1 AND_GIVEN**

```
#define AND_GIVEN(  
    desc)
```

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: " «  
    __VA_ARGS__ ))
```

8.15.1.22 CATCH_INTERNAL_IGNORE_BUT_WARN

```
#define 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

```
#define CATCH_INTERNAL_STRINGIFY(
    ...)
```

Reikšmė:

```
#__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

```
#define CATCH_MAKE_MSG(
    ...)
```

Reikšmė:

```
(Catch::ReusableStringStream() << __VA_ARGS__).str()
```

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(
    f,
    ...)
```

Reikšmė:`CATCH_RECURSE(CATCH_REC_LIST2(f, __VA_ARGS__, ()()(), ()()(), ()()(), 0))`**8.15.1.38 CATCH_REC_LIST0**

```
#define CATCH_REC_LIST0(
    f,
    x,
    peek,
    ...)
```

Reikšmė:`, f(x) CATCH_DEFER (CATCH_REC_NEXT(peek, CATCH_REC_LIST1)) (f, peek, __VA_ARGS__)`**8.15.1.39 CATCH_REC_LIST0_UD**

```
#define CATCH_REC_LIST0_UD(
    f,
    userdata,
    x,
    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(
    f,
    x,
    peek,
    ...)
```

Reikšmė:`, f(x) CATCH_DEFER (CATCH_REC_NEXT(peek, CATCH_REC_LIST0)) (f, peek, __VA_ARGS__)`

8.15.1.41 CATCH_REC_LIST1_UD

```
#define CATCH_REC_LIST1_UD(
    f,
    userdata,
    x,
    peek,
    ...)
```

Reikšmė:

```
f(userdata, x) CATCH_DEFER ( CATCH_REC_NEXT(peek, CATCH_REC_LIST0_UD) ) ( f, userdata, peek, __VA_ARGS__ )
```

8.15.1.42 CATCH_REC_LIST2

```
#define CATCH_REC_LIST2(
    f,
    x,
    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,
    x,
    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(
    arg,
    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,
    expr )
```

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)
```

Reikšmė:

```
INTERNAL_CATCH_THROWS_STR_MATCHES( "CHECK_THROWS_WITH", Catch::ResultDisposition::ContinueOnFailure,
    matcher, expr )
```

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:

```
INTERNAL_CATCH_MSG( "FAIL_CHECK", Catch::ResultWas::ExplicitFailure,
    Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
```

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(
    msg)

```

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_TEST1, INTERNAL_CATCH_DECLARE_SIG_TEST0)(TestName, __VA_ARGS__)

```

8.15.1.86 INTERNAL_CATCH_DECLARE_SIG_TEST0

```

#define INTERNAL_CATCH_DECLARE_SIG_TEST0(
    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_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_METHOD1, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0)(TestName, ClassName,
    __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_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_TEST1,
INTERNAL_CATCH_DEFINE_SIG_TEST0)(TestName, __VA_ARGS__)
```

8.15.1.95 INTERNAL_CATCH_DEFINE_SIG_TEST0

```
#define INTERNAL_CATCH_DEFINE_SIG_TEST0(
    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_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 \
CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
namespace{ Catch::AutoReg INTERNAL_CATCH_UNIQUE_NAME( autoRegistrar )( Catch::makeTestInvoker(
&QualifiedMethod ), CATCH_INTERNAL_LINEINFO, "&" #QualifiedMethod, Catch::NameAndTags{ __VA_ARGS__ }
); } /* NOLINT */ \
CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
```

8.15.1.114 INTERNAL_CATCH_MSG

```
#define INTERNAL_CATCH_MSG(
    macroName,
    messageType,
    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() ); \
    INTERNAL_CATCH_REACT( catchAssertionHandler ) \
} 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 { \
        static_cast<void>(__VA_ARGS__); \
        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)>\
struct rewrap<NttpTemplateTypeList<Container>, List<__VA_ARGS__> { using type =
    TypeList<Container<__VA_ARGS__>; };\
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(
    ...)
```

Reikšmė:

```
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_NTTP_1( __VA_ARGS__),
INTERNAL_CATCH_NTTP_1( __VA_ARGS__),INTERNAL_CATCH_NTTP_1( __VA_ARGS__), INTERNAL_CATCH_NTTP_0)
```

8.15.1.120 INTERNAL_CATCH_NTTP_REG_GEN

```
#define INTERNAL_CATCH_NTTP_REG_GEN(
```



```
TestFunc,
...)
```

Reikšmė:

```
INTERNAL_CATCH_VA_ARGS_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_REGISTER0,
INTERNAL_CATCH_NTTP_REGISTER0)(TestFunc, __VA_ARGS__)
```

8.15.1.121 INTERNAL_CATCH_NTTP_REG_METHOD_GEN

```
#define INTERNAL_CATCH_NTTP_REG_METHOD_GEN(
    TestName,
    ...)
```

Reikšmė:

```
INTERNAL_CATCH_VA_ARGS_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_METHOD,
INTERNAL_CATCH_NTTP_REGISTER_METHOD0, INTERNAL_CATCH_NTTP_REGISTER_METHOD0)(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_METHOD0

```
#define INTERNAL_CATCH_NTTP_REGISTER_METHOD0(
    TestName,
```

```
signature,
...)
```

Reikšmė:

```
template<typename 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

```
#define INTERNAL_CATCH_REMOVE_PARENS_5_ARG(  
    _0,  
    _1,  
    _2,  
    _3,  
    _4)
```

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

```
#define INTERNAL_CATCH_REMOVE_PARENS_6_ARG(  
    _0,  
    _1,  
    _2,  
    _3,  
    _4,  
    _5)
```

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

```
#define INTERNAL_CATCH_REMOVE_PARENS_7_ARG(  
    _0,  
    _1,  
    _2,  
    _3,  
    _4,  
    _5,  
    _6)
```

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

```
#define INTERNAL_CATCH_REMOVE_PARENS_8_ARG(  
    _0,  
    _1,  
    _2,  
    _3,  
    _4,  
    _5,  
    _6,  
    _7)
```

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

```
#define INTERNAL_CATCH_REMOVE_PARENS_9_ARG(  
    _0,  
    _1,  
    _2,  
    _3,  
    _4,  
    _5,
```

```

    _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_ARGS_IMPL(__VA_ARGS__,
    INTERNAL_CATCH_REMOVE_PARENS_11_ARG, INTERNAL_CATCH_REMOVE_PARENS_10_ARG, INTERNAL_CATCH_REMOVE_PARENS_9_ARG, INTERNAL_CATCH_REMOVE_PARENS_8_ARG, INTERNAL_CATCH_REMOVE_PARENS_7_ARG, INTERNAL_CATCH_REMOVE_PARENS_6_ARG, INTERNAL_CATCH_REMOVE_PARENS_5_ARG, INTERNAL_CATCH_REMOVE_PARENS_4_ARG, INTERNAL_CATCH_REMOVE_PARENS_3_ARG, INTERNAL_CATCH_REMOVE_PARENS_2_ARG, INTERNAL_CATCH_REMOVE_PARENS_1_ARG)

```

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(
    param
)

```

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,
    TemplList)

```

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, TemplList )

```

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; \
    TestInit t; \
    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_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(); \
}; \
namespace {\
namespace INTERNAL_CATCH_MAKE_NAMESPACE(TestName){ \
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++)... \
};/* NOLINT */ \
    } \
} \
}

```

```

};\
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* tpl_types[] = \
{CATCH_REC_LIST(INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, __VA_ARGS__)};\
                using expander = int[];\
                (void)expander{(reg_test(Types{}, Catch::NameAndTags{ Name " - " +
std::string(tpl_types[index]), Tags } ), index++)... };/* NOLINT */ \
            }\
        };\
        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* tpl_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(tpl_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__ ); \
        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(); \
    }; \
    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__ } ); } /*
NOLINT */ \
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() ) \
        try { \
            static_cast<void>(__VA_ARGS__); \
            catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
        } \
        catch( ... ) { \
            catchAssertionHandler.handleExceptionThrownAsExpected(); \
        } \
    else \
        catchAssertionHandler.handleThrowingCallSkipped(); \
    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() ) \
        try { \
            static_cast<void>(expr); \
            catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
        } \
        catch( exceptionType const& ) { \
            catchAssertionHandler.handleExceptionThrownAsExpected(); \
        } \
        catch( ... ) { \
            catchAssertionHandler.handleUnexpectedInflightException(); \
        } \
    else \
        catchAssertionHandler.handleThrowingCallSkipped(); \
    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:

```

do { \
    Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
    CATCH_INTERNAL_STRINGIFY(__VA_ARGS__) ", " CATCH_INTERNAL_STRINGIFY(matcher), resultDisposition ); \
    if( catchAssertionHandler.allowThrows() ) \
        try { \
            static_cast<void>(__VA_ARGS__); \
            catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
        } \
        catch( ... ) { \
            Catch::handleExceptionMatchExpr( catchAssertionHandler, matcher, #matcher##_catch_sr ); \
        } \
    else \
        catchAssertionHandler.handleThrowingCallSkipped(); \
    INTERNAL_CATCH_REACT( catchAssertionHandler ) \
} 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 ),
    signature )

```

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

```
#define INTERNAL_CATCH_UNIQUE_NAME(  
    name)
```

Reikšmė:

```
INTERNAL_CATCH_UNIQUE_NAME_LINE( name, __COUNTER__ )
```

8.15.1.176 INTERNAL_CATCH_UNIQUE_NAME_LINE

```
#define INTERNAL_CATCH_UNIQUE_NAME_LINE(  
    name,  
    line)
```

Reikšmė:

```
INTERNAL_CATCH_UNIQUE_NAME_LINE2( name, line )
```

8.15.1.177 INTERNAL_CATCH_UNIQUE_NAME_LINE2

```
#define INTERNAL_CATCH_UNIQUE_NAME_LINE2(  
    name,  
    line)
```

Reikšmė:

```
name##line
```

8.15.1.178 INTERNAL_CATCH_UNSCOPED_INFO

```
#define INTERNAL_CATCH_UNSCOPED_INFO(  
    macroName,  
    log)
```

Reikšmė:

```
Catch::getResultCapture().emplaceUnscopedMessage( Catch::MessageBuilder( macroName##_catch_sr,  
    CATCH_INTERNAL_LINEINFO, Catch::ResultWas::Info ) << log )
```

8.15.1.179 INTERNAL_CATCH_VA_NARGS_IMPL

```
#define INTERNAL_CATCH_VA_NARGS_IMPL(  
    _0,  
    _1,  
    _2,  
    _3,  
    _4,  
    _5,  
    _6,  
    _7,  
    _8,  
    _9,  
    _10,  
    N,  
    ...)
```

Reikšmė:

```
N
```

8.15.1.180 INTERNAL_CHECK_THAT

```
#define INTERNAL_CHECK_THAT(  
    macroName,  
    matcher,
```

```

        resultDisposition,
        arg)

```

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(
    ...)
```

Reikšmė:

```
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(
    msg)
```

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<< (  
    std::ostream & ,  
    Catch_global_namespace_dummy )
```

8.16 catch.hpp

Eiti į 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  
00006  * 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  
00019  
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 #        pragma clang diagnostic ignored "-Wpadded"  
00035 #        pragma clang diagnostic ignored "-Wswitch-enum"  
00036 #        pragma clang diagnostic ignored "-Wcovered-switch-default"  
00037 #    endif  
00038 #elif defined __GNUC__  
00039 // Because REQUIREs trigger GCC's -Wparentheses, and because still  
00040 // supported version of g++ have only buggy support for _Pragmas,  
00041 // Wparentheses have to be suppressed globally.
```

```

00042 #   pragma GCC diagnostic ignored "-Wparentheses" // See #674 for details
00043
00044 #   pragma GCC diagnostic push
00045 #   pragma GCC diagnostic ignored "-Wunused-variable"
00046 #   pragma GCC diagnostic ignored "-Wpadded"
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)
00059 #       undef CATCH_CONFIG_DISABLE_MATCHERS
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 // https://opensource.apple.com/source/CarbonHeaders/CarbonHeaders-18.1/TargetConditionals.h.auto.html
00071 #ifndef __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
00079
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) || \
00084       defined(__MINGW32__)
00085 #   define CATCH_PLATFORM_WINDOWS
00086 #endif
00087 // end catch_platform.h
00088
00089 #ifndef CATCH_IMPL
00090 #   ifndef CLARA_CONFIG_MAIN
00091 #       define CLARA_CONFIG_MAIN_NOT_DEFINED
00092 #       define CLARA_CONFIG_MAIN
00093 #   endif
00094 #endif
00095
00096 // start catch_user_interfaces.h
00097
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 __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 #ifndef __cplusplus
00127

```

```

00128 # if (__cplusplus >= 201402L) || (defined(_MSVC_LANG) && _MSVC_LANG >= 201402L)
00129 #     define CATCH_CPP14_OR_GREATER
00130 # endif
00131
00132 # if (__cplusplus >= 201703L) || (defined(_MSVC_LANG) && _MSVC_LANG >= 201703L)
00133 #     define CATCH_CPP17_OR_GREATER
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" )
00142 #     define CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION _Pragma( "GCC diagnostic pop" )
00143
00144 #     define CATCH_INTERNAL_IGNORE_BUT_WARN(...) (void)__builtin_constant_p(__VA_ARGS__)
00145
00146 #endif
00147
00148 #if defined(__clang__)
00149
00150 #     define CATCH_INTERNAL_START_WARNINGS_SUPPRESSION _Pragma( "clang diagnostic push" )
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
00168 #     define CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
_Pragma( "clang diagnostic ignored \\"-Wexit-time-destructors\\" ) \
_Pragma( "clang diagnostic ignored \\"-Wglobal-constructors\\" )
00169
00170 #     define CATCH_INTERNAL_SUPPRESS_PARENTHESES_WARNINGS \
_Pragma( "clang diagnostic ignored \\"-Wparentheses\\" )
00171
00172 #     define CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS \
_Pragma( "clang diagnostic ignored \\"-Wunused-variable\\" )
00173
00174 #     define CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS \
_Pragma( "clang diagnostic ignored \\"-Wgnu-zero-variadic-macro-arguments\\" )
00175
00176 #     define CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
_Pragma( "clang diagnostic ignored \\"-Wunused-template\\" )
00177
00178 #endif // __clang__
00179
00180 // Assume that non-Windows platforms support posix signals by default
00181 #if !defined(CATCH_PLATFORM_WINDOWS)
00182 #define CATCH_INTERNAL_CONFIG_POSIX_SIGNALS
00183 #endif
00184
00185 // We know some environments not to support full POSIX signals
00186 #if defined(__CYGWIN__) || defined(__QNX__) || defined(__EMSCRIPTEN__) || defined(__DJGPP__)
00187 #define CATCH_INTERNAL_CONFIG_NO_POSIX_SIGNALS
00188 #endif
00189
00190 #ifndef __OS400__
00191 #define CATCH_INTERNAL_CONFIG_COLOUR_NONE
00192 #endif
00193
00194 // Android somehow still does not support std::to_string
00195 #if defined(__ANDROID__)
00196 #define CATCH_INTERNAL_CONFIG_NO_CPP11_TO_STRING
00197 #define CATCH_INTERNAL_CONFIG_ANDROID_LOGWRITE
00198 #endif
00199
00200 // Not all Windows environments support SEH properly
00201 #if defined(__MINGW32__)
00202 #define CATCH_INTERNAL_CONFIG_NO_WINDOWS_SEH
00203 #endif
00204
00205 // PS4

```

```

00218 #if defined(__ORBIS__)
00219 #   define CATCH_INTERNAL_CONFIG_NO_NEW_CAPTURE
00220 #endif
00221
00222 // Cygwin
00223 #ifdef __CYGWIN__
00224 // Required for some versions of Cygwin to declare gettimeofday
00225 // see: http://stackoverflow.com/questions/36901803/gettimeofday-not-declared-in-this-scope-cygwin
00226 #   define _BSD_SOURCE
00227 // some versions of cygwin (most) do not support std::to_string. Use the libstd check.
00228 // https://gcc.gnu.org/onlinedocs/gcc-4.8.2/libstdc++/api/a01053\_source.html line 2812-2813
00229 #   if !((__cplusplus >= 201103L) && defined(_GLIBCXX_USE_C99) \
00230         && !defined(_GLIBCXX_HAVE_BROKEN_VSWPRINTF))
00231 #       define CATCH_INTERNAL_CONFIG_NO_CPP11_TO_STRING
00232 #   endif
00233 #   define CATCH_INTERNAL_CONFIG_NO_CPP11_TO_STRING
00234 #   endif
00235 // Visual C++
00236 #if defined(_MSC_VER)
00237 // Universal Windows platform does not support SEH
00238 // Or console colours (or console at all...)
00239 #   if defined(WINAPI_FAMILY) && (WINAPI_FAMILY == WINAPI_FAMILY_APP)
00240 #       define CATCH_CONFIG_COLOUR_NONE
00241 #   else
00242 #       define CATCH_INTERNAL_CONFIG_WINDOWS_SEH
00243 #   endif
00244 #   if !defined(__clang__) // Handle Clang masquerading for msvc
00245 // MSVC traditional preprocessor needs some workaround for __VA_ARGS__
00246 // _MSVC_TRADITIONAL == 0 means new conformant preprocessor
00247 // _MSVC_TRADITIONAL == 1 means old traditional non-conformant preprocessor
00248 #       if !defined(_MSVC_TRADITIONAL) || (defined(_MSVC_TRADITIONAL) && _MSVC_TRADITIONAL)
00249 #           define CATCH_INTERNAL_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
00250 #       endif
00251 // Only do this if we're not using clang on Windows, which uses 'diagnostic push' & 'diagnostic pop'
00252 #       define CATCH_INTERNAL_START_WARNINGS_SUPPRESSION __pragma( warning(push) )
00253 #       define CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION __pragma( warning(pop) )
00254 #       endif // __clang__
00255 #endif // _MSC_VER
00256
00257 #if defined(_REENTRANT) || defined(_MSC_VER)
00258 // Enable async processing, as -pthread is specified or no additional linking is required
00259 #   define CATCH_INTERNAL_CONFIG_USE_ASYNC
00260 #endif // _MSC_VER
00261
00262 // Check if we are compiled with -fno-exceptions or equivalent
00263 #if defined(__EXCEPTIONS) || defined(__cpp_exceptions) || defined(_CPPUNWIND)
00264 #   define CATCH_INTERNAL_CONFIG_EXCEPTIONS_ENABLED
00265 #endif
00266
00267 // DJGPP
00268 #ifdef __DJGPP__
00269 #   define CATCH_INTERNAL_CONFIG_NO_WCHAR
00270 #endif // __DJGPP__
00271
00272 // Embarcadero C++Build
00273 #if defined(__BORLANDC__)
00274 #   define CATCH_INTERNAL_CONFIG_POLYFILL_ISNAN
00275 #endif
00276
00277 // Use of __COUNTER__ is suppressed during code analysis in
00278 // CLion/AppCode 2017.2.x and former, because __COUNTER__ is not properly
00279 // handled by it.
00280 // Otherwise all supported compilers support COUNTER macro,
00281 // but user still might want to turn it off
00282 #if ( !defined(__JETBRAINS_IDE__) || __JETBRAINS_IDE__ >= 20170300L )
00283 #   define CATCH_INTERNAL_CONFIG_COUNTER
00284 #endif
00285
00286 // RTX is a special version of Windows that is real time.
00287 // This means that it is detected as Windows, but does not provide
00288 // the same set of capabilities as real Windows does.
00289 #if defined(UNDER_RTSS) || defined(RTX64_BUILD)
00290 #   define CATCH_INTERNAL_CONFIG_NO_WINDOWS_SEH
00291 #   define CATCH_INTERNAL_CONFIG_NO_ASYNC
00292 #   define CATCH_CONFIG_COLOUR_NONE
00293 #endif
00294
00295

```

```

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
00319     #if __has_include(<string_view>) && defined(CATCH_CPP17_OR_GREATER)
00320         #define CATCH_INTERNAL_CONFIG_CPP17_STRING_VIEW
00321     #endif
00322
00323     // Check if optional is available and usable
00324     # if __has_include(<optional>) && defined(CATCH_CPP17_OR_GREATER)
00325         # define CATCH_INTERNAL_CONFIG_CPP17_OPTIONAL
00326     # endif // __has_include(<optional>) && defined(CATCH_CPP17_OR_GREATER)
00327
00328     // Check if byte is available and usable
00329     # if __has_include(<cstdint>) && defined(CATCH_CPP17_OR_GREATER)
00330         # include <cstdint>
00331         # if defined(__cpp_lib_byte) && (__cpp_lib_byte > 0)
00332             # define CATCH_INTERNAL_CONFIG_CPP17_BYTE
00333         # endif
00334     # endif // __has_include(<cstdint>) && defined(CATCH_CPP17_OR_GREATER)
00335
00336     // Check if variant is available and usable
00337     # if __has_include(<variant>) && defined(CATCH_CPP17_OR_GREATER)
00338         # if defined(__clang__) && (__clang_major__ < 8)
00339             // work around clang bug with libstdc++ https://bugs.llvm.org/show_bug.cgi?id=31852
00340             // fix should be in clang 8, workaround in libstdc++ 8.2
00341             # include <ciso646>
00342             # if defined(_GLIBCXX__) && defined(_GLIBCXX_RELEASE) && (_GLIBCXX_RELEASE < 9)
00343                 # define CATCH_CONFIG_NO_CPP17_VARIANT
00344             # else
00345                 # define CATCH_INTERNAL_CONFIG_CPP17_VARIANT
00346             # endif // defined(_GLIBCXX__) && defined(_GLIBCXX_RELEASE) && (_GLIBCXX_RELEASE < 9)
00347         # else
00348             # define CATCH_INTERNAL_CONFIG_CPP17_VARIANT
00349         # endif // defined(__clang__) && (__clang_major__ < 8)
00350     # endif // __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)
00354     # 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 // 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)
00422 #   define CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
00423 #endif
00424 #if !defined(CATCH_INTERNAL_SUPPRESS_PARENTHESES_WARNINGS)
00425 #   define CATCH_INTERNAL_SUPPRESS_PARENTHESES_WARNINGS
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)
00434 #   define CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS
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
00452
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 {
00487         Yes,
00488         No
00489     }; };
00490
00491     class NonCopyable {
00492     public:
00493         NonCopyable( NonCopyable const& )           = delete;
00494         NonCopyable( NonCopyable && )               = delete;
00495         NonCopyable& operator = ( NonCopyable const& ) = delete;
00496         NonCopyable& operator = ( NonCopyable && )     = delete;
00497
00498     protected:
00499         NonCopyable();
00500         virtual ~NonCopyable();
00501     };
00502
00503     struct SourceLineInfo {
00504     public:
00505         SourceLineInfo() = delete;
00506         SourceLineInfo( char const* _file, std::size_t _line ) noexcept
00507             :   file( _file ),
00508                 line( _line )
00509         {}
00510
00511         SourceLineInfo( SourceLineInfo const& other )           = default;
00512         SourceLineInfo& operator = ( SourceLineInfo const& )   = default;
00513         SourceLineInfo( SourceLineInfo&& )                     noexcept = default;
00514         SourceLineInfo& operator = ( SourceLineInfo&& )         noexcept = default;
00515
00516         bool empty() const noexcept { return file[0] == '\0'; }
00517         bool operator == ( SourceLineInfo const& other ) const noexcept;
00518         bool operator < ( SourceLineInfo const& other ) const noexcept;
00519
00520         char const* file;
00521         std::size_t line;
00522     };
00523
00524     std::ostream& operator « ( std::ostream& os, SourceLineInfo const& info );
00525
00526     // Bring in operator« from global namespace into Catch namespace
00527     // This is necessary because the overload of operator« above makes
00528     // lookup stop at namespace Catch
00529     using ::operator«;
00530
00531     // Use this in variadic streaming macros to allow
00532     //   » +StreamEndStop
00533     // as well as
00534     //   » stuff +StreamEndStop
00535     struct StreamEndStop {
00536     public:
00537         std::string operator+() const;
00538     };
00539
00540     template<typename T>
00541     T const& operator + ( T const& value, StreamEndStop ) {
00542         return value;
00543     }
00544
00545 #define CATCH_INTERNAL_LINEINFO \
00546     ::Catch::SourceLineInfo( __FILE__, static_cast<std::size_t>( __LINE__ ) )
00547
00548 // end catch_common.h
00549 namespace Catch {
00550
00551     struct RegistrarForTagAliases {
00552     public:
00553         RegistrarForTagAliases( char const* alias, char const* tag, SourceLineInfo const& lineInfo );
00554     };
00555 } // end namespace Catch

```



```

00555 #define CATCH_REGISTER_TAG_ALIAS( alias, spec ) \
00556     CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
00557     CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
00558     namespace{ Catch::RegistrarForTagAliases INTERNAL_CATCH_UNIQUE_NAME( AutoRegisterTagAlias )(
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
00572     struct ITestInvoker {
00573         virtual void invoke () const = 0;
00574         virtual ~ITestInvoker();
00575     };
00576
00577     class TestCase;
00578     struct IConfig;
00579
00580     struct ITestCaseRegistry {
00581         virtual ~ITestCaseRegistry();
00582         virtual std::vector<TestCase> const& getAllTests() const = 0;
00583         virtual std::vector<TestCase> const& getAllTestsSorted( IConfig const& config ) const = 0;
00584     };
00585
00586     bool isThrowSafe( TestCase const& testCase, IConfig const& config );
00587     bool matchTest( TestCase const& testCase, TestSpec const& testSpec, IConfig const& config );
00588     std::vector<TestCase> filterTests( std::vector<TestCase> const& testCases, TestSpec const&
testSpec, IConfig const& config );
00589     std::vector<TestCase> const& getAllTestCasesSorted( IConfig const& config );
00590
00591 }
00592
00593 // end catch_interfaces_testcase.h
00594 // start catch_stringref.h
00595
00596 #include <cstdint>
00597 #include <string>
00598 #include <iosfwd>
00599 #include <cassert>
00600
00601 namespace Catch {
00602
00603     class StringRef {
00604     public:
00605         using size_type = std::size_t;
00606         using const_iterator = const char*;
00607
00608     private:
00609         static constexpr char const* s_empty = "";
00610
00611         char const* m_start = s_empty;
00612         size_type m_size = 0;
00613
00614     public: // construction
00615         constexpr StringRef() noexcept;
00616         StringRef( char const* rawChars ) noexcept;
00617         constexpr StringRef( char const* rawChars, size_type size ) noexcept
00618         :   m_start( rawChars ),
00619             m_size( size )
00619         {}
00620
00621         StringRef( std::string const& stdString ) noexcept
00622         :   m_start( stdString.c_str() ),
00623             m_size( stdString.size() )
00624         {}
00625
00626         explicit operator std::string() const {
00627             return std::string(m_start, m_size);
00628         }
00629
00630     public: // operators
00631         auto operator == ( StringRef const& other ) const noexcept -> bool;
00632         auto operator != ( StringRef const& other ) const noexcept -> bool {
00633             return !(*this == other);
00634         }
00635
00636         auto operator[] ( size_type index ) const noexcept -> char {

```

```

00643         assert(index < m_size);
00644         return m_start[index];
00645     }
00646
00647     public: // named queries
00648     constexpr auto empty() const noexcept -> bool {
00649         return m_size == 0;
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
00656     // null-terminated, throws std::domain_exception
00657     auto c_str() const -> char const*;
00658
00659     public: // substrings and searches
00660     // Returns a substring of [start, start + length).
00661     // If start + length > size(), then the substring is [start, size()).
00662     // If start > size(), then the substring is empty.
00663     auto substr( size_type start, size_type length ) const noexcept -> StringRef;
00664
00665     // Returns the current start pointer. May not be null-terminated.
00666     auto data() const noexcept -> char const*;
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
00677 auto operator += ( std::string& lhs, StringRef const& sr ) -> std::string&;
00678 auto operator << ( std::ostream& os, StringRef const& sr ) -> std::ostream&;
00679
00680 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(...)
00695     CATCH_RECURSION_LEVEL0(CATCH_RECURSION_LEVEL0(__VA_ARGS__))
00696 #define CATCH_RECURSION_LEVEL2(...)
00697     CATCH_RECURSION_LEVEL1(CATCH_RECURSION_LEVEL1(CATCH_RECURSION_LEVEL1(__VA_ARGS__)))
00698 #define CATCH_RECURSION_LEVEL3(...)
00699     CATCH_RECURSION_LEVEL2(CATCH_RECURSION_LEVEL2(CATCH_RECURSION_LEVEL2(__VA_ARGS__)))
00700 #define CATCH_RECURSION_LEVEL4(...)
00701     CATCH_RECURSION_LEVEL3(CATCH_RECURSION_LEVEL3(CATCH_RECURSION_LEVEL3(__VA_ARGS__)))
00702 #define CATCH_RECURSION_LEVEL5(...)
00703     CATCH_RECURSION_LEVEL4(CATCH_RECURSION_LEVEL4(CATCH_RECURSION_LEVEL4(__VA_ARGS__)))
00704 #define CATCH_RECURSION_LEVEL6(...)
00705     CATCH_RECURSION_LEVEL5(CATCH_RECURSION_LEVEL5(CATCH_RECURSION_LEVEL5(__VA_ARGS__)))
00706 #define CATCH_RECURSE(...) CATCH_RECURSION_LEVEL6(CATCH_RECURSION_LEVEL6(__VA_ARGS__))
00707 #else
00708 #define CATCH_RECURSE(...) CATCH_RECURSION_LEVEL5(__VA_ARGS__)
00709 #endif
00710
00711 #define CATCH_REC_END(...)
00712 #define CATCH_REC_OUT
00713
00714 #define CATCH_EMPTY()
00715 #define CATCH_DEFER(id) id CATCH_EMPTY()
00716
00717 #define CATCH_REC_GET_END2() 0, CATCH_REC_END
00718 #define CATCH_REC_GET_END1(...) CATCH_REC_GET_END2
00719 #define CATCH_REC_GET_END(...) CATCH_REC_GET_END1
00720 #define CATCH_REC_NEXT0(test, next, ...) next CATCH_REC_OUT
00721 #define CATCH_REC_NEXT1(test, next) CATCH_DEFER ( CATCH_REC_NEXT0 ) ( test, next, 0)
00722 #define CATCH_REC_NEXT(test, next) CATCH_REC_NEXT1(CATCH_REC_GET_END test, next)
00723
00724 #define CATCH_REC_LIST0(f, x, peek, ...) , f(x) CATCH_DEFER ( CATCH_REC_NEXT(peek, CATCH_REC_LIST1) )

```

```

    ( f, peek, __VA_ARGS__ )
00723 #define CATCH_REC_LIST1(f, x, peek, ...) , f(x) CATCH_DEFER ( CATCH_REC_NEXT(peek, CATCH_REC_LIST0) )
    ( f, peek, __VA_ARGS__ )
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_LIST0_UD(f, userdata, x, peek, ...) , f(userdata, x) CATCH_DEFER (
    CATCH_REC_NEXT(peek, CATCH_REC_LIST1_UD) ) ( f, userdata, peek, __VA_ARGS__ )
00727 #define CATCH_REC_LIST1_UD(f, userdata, x, peek, ...) , f(userdata, x) CATCH_DEFER (
    CATCH_REC_NEXT(peek, CATCH_REC_LIST0_UD) ) ( f, userdata, peek, __VA_ARGS__ )
00728 #define CATCH_REC_LIST2_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
    results,
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))
00734
00735 #define CATCH_REC_LIST(f, ...) CATCH_RECURSE(CATCH_REC_LIST2(f, __VA_ARGS__, ()()(), ()()(), ()()(),
    0))
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
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__)))
00763 #endif
00764
00765 #define INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES(...) \
00766     CATCH_REC_LIST(INTERNAL_CATCH_MAKE_TYPE_LIST, __VA_ARGS__)
00767
00768 #define INTERNAL_CATCH_REMOVE_PARENS_1_ARG(_0) INTERNAL_CATCH_REMOVE_PARENS(_0)
00769 #define INTERNAL_CATCH_REMOVE_PARENS_2_ARG(_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),
    INTERNAL_CATCH_REMOVE_PARENS_4_ARG(_1, _2, _3, _4)
00773 #define INTERNAL_CATCH_REMOVE_PARENS_6_ARG(_0, _1, _2, _3, _4, _5) INTERNAL_CATCH_REMOVE_PARENS(_0),
    INTERNAL_CATCH_REMOVE_PARENS_5_ARG(_1, _2, _3, _4, _5)
00774 #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)
00776 #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>\
00785     constexpr auto get_wrapper() noexcept -> TypeList<Ts...> { return {}; }\
00786     template<template<typename...> class...> struct TemplateTypeList{};\
00787     template<template<typename...> class...Cs>\
00788     constexpr auto get_wrapper() noexcept -> TemplateTypeList<Cs...> { return {}; }\
00789     template<typename...>\
00790     struct append;\
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> \
00799     struct append<T> { using type = T; };\
00800     template< template<typename...> class L1, typename...E1, template<typename...> class L2,
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,
typename...elems>\
00806     struct rewrap<TemplateTypeList<Container>, List<elems...> { using type =
TypeList<Container<elems...>; };\
00807     template< template<typename...> class Container, template<typename...> class List, class...Elems,
typename...Elements>\
00808     struct rewrap<TemplateTypeList<Container>, List<Elems...>, Elements...> { using type = typename
append<TypeList<Container<Elems...>, typename rewrap<TemplateTypeList<Container>,
Elements...>::type>::type; };\
00809     \
00810     template<template <typename...> class Final, template< typename...> class...Containers,
typename...Types>\
00811     struct create<Final, TemplateTypeList<Containers...>, TypeList<Types...> { using type = typename
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, ...)\
00816     template<INTERNAL_CATCH_REMOVE_PARENS(signature)> struct Nttp{};\
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
NttpTemplateTypeList{};\
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)>\
00824     struct rewrap<NttpTemplateTypeList<Container>, List<__VA_ARGS__> { using type =
TypeList<Container<__VA_ARGS__>; };\
00825     template< template<INTERNAL_CATCH_REMOVE_PARENS(signature)> class Container,
template<INTERNAL_CATCH_REMOVE_PARENS(signature)> class List, INTERNAL_CATCH_REMOVE_PARENS(signature),
typename...Elements>\
00826     struct rewrap<NttpTemplateTypeList<Container>, List<__VA_ARGS__>, Elements...> { using type =
typename append<TypeList<Container<__VA_ARGS__>, typename rewrap<NttpTemplateTypeList<Container>,
Elements...>::type>::type; };\
00827     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 =
typename append<Final<>, typename rewrap<NttpTemplateTypeList<Containers>, Types...>::type...>::type;
};\
00829 \
00830 #define INTERNAL_CATCH_DECLARE_SIG_TEST0(TestName)
00831 #define INTERNAL_CATCH_DECLARE_SIG_TEST1(TestName, signature)\
00832     template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
00833     static void TestName()
00834 #define INTERNAL_CATCH_DECLARE_SIG_TEST_X(TestName, signature, ...)\
00835     template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
00836     static void TestName()
00837 \
00838 #define INTERNAL_CATCH_DEFINE_SIG_TEST0(TestName)
00839 #define INTERNAL_CATCH_DEFINE_SIG_TEST1(TestName, signature)\
00840     template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
00841     static void TestName()
00842 #define INTERNAL_CATCH_DEFINE_SIG_TEST_X(TestName, signature,...)\
00843     template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
00844     static void TestName()
00845 \
00846 #define INTERNAL_CATCH_NTTP_REGISTER0(TestFunc, signature)\
00847     template<typename Type>\

```

```

00848 void reg_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, ...)\
00854     template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
00855     void reg_test (Nttp<__VA_ARGS__>, Catch::NameAndTags nameAndTags)\
00856     {\
00857         Catch::AutoReg( Catch::makeTestInvoker(&TestFunc<__VA_ARGS__>), CATCH_INTERNAL_LINEINFO,
Catch::StringRef(), nameAndTags);\
00858     }
00859
00860 #define INTERNAL_CATCH_NTTP_REGISTER_METHOD0(TestMethod, signature, ...)\
00861     template<typename Type>\
00862     void reg_test (TypeList<Type>, Catch::StringRef className, Catch::NameAndTags nameAndTags)\
00863     {\
00864         Catch::AutoReg( Catch::makeTestInvoker(&TestMethod<Type>::test), CATCH_INTERNAL_LINEINFO,
className, nameAndTags);\
00865     }
00866
00867 #define INTERNAL_CATCH_NTTP_REGISTER_METHOD(TestMethod, signature, ...)\
00868     template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
00869     void reg_test (Nttp<__VA_ARGS__>, Catch::StringRef className, Catch::NameAndTags nameAndTags)\
00870     {\
00871         Catch::AutoReg( Catch::makeTestInvoker(&TestMethod<__VA_ARGS__>::test), CATCH_INTERNAL_LINEINFO,
className, nameAndTags);\
00872     }
00873
00874 #define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0(TestMethod, ClassName)
00875 #define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1(TestMethod, ClassName, signature)\
00876     template<typename TestType> \
00877     struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName)<TestType> { \
00878         void test();\
00879     }
00880
00881 #define INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X(TestMethod, ClassName, signature, ...)\
00882     template<INTERNAL_CATCH_REMOVE_PARENS(signature)> \
00883     struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName)<__VA_ARGS__> { \
00884         void test();\
00885     }
00886
00887 #define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0(TestMethod)
00888 #define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1(TestMethod, signature)\
00889     template<typename TestType> \
00890     void INTERNAL_CATCH_MAKE_NAMESPACED(TestName)::TestName<TestType>::test()
00891 #define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X(TestMethod, signature, ...)\
00892     template<INTERNAL_CATCH_REMOVE_PARENS(signature)> \
00893     void INTERNAL_CATCH_MAKE_NAMESPACED(TestName)::TestName<__VA_ARGS__>::test()
00894
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_NTTP_1( __VA_ARGS__), INTERNAL_CATCH_NTTP_1(
__VA_ARGS__),INTERNAL_CATCH_NTTP_1( __VA_ARGS__), INTERNAL_CATCH_NTTP_0)
00898 #define INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD(TestName, ...) 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_METHOD1, INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0)(TestName, __VA_ARGS__)
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_X,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_METHOD0,
INTERNAL_CATCH_NTTP_REGISTER_METHOD0)(TestName, __VA_ARGS__)
00901 #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_REGISTER,
INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER,
INTERNAL_CATCH_NTTP_REGISTER,INTERNAL_CATCH_NTTP_REGISTER0, INTERNAL_CATCH_NTTP_REGISTER0)(TestFunc, __VA_ARGS__)
00902 #define INTERNAL_CATCH_DEFINE_SIG_TEST(TestName, ...) INTERNAL_CATCH_VA_NARGS_IMPL( "dummy",
__VA_ARGS__, 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_TEST1,
INTERNAL_CATCH_DEFINE_SIG_TEST0)(TestName, __VA_ARGS__)
00903 #define INTERNAL_CATCH_DECLARE_SIG_TEST(TestName, ...) 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_TEST1, INTERNAL_CATCH_DECLARE_SIG_TEST0)(TestName, __VA_ARGS__)
00904 #define INTERNAL_CATCH_REMOVE_PARENS_GEN(...) 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_REMOVE_PARENS_8_ARG,
INTERNAL_CATCH_REMOVE_PARENS_7_ARG, INTERNAL_CATCH_REMOVE_PARENS_6_ARG, INTERNAL_CATCH_REMOVE_PARENS_5_ARG, INTERNAL_CATCH_REMOVE_PARENS_4_ARG,
INTERNAL_CATCH_REMOVE_PARENS_3_ARG, INTERNAL_CATCH_REMOVE_PARENS_2_ARG, INTERNAL_CATCH_REMOVE_PARENS_1_ARG, INTERNAL_CATCH_REMOVE_PARENS_0_ARG,
00905 #else
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_1, INTERNAL_CATCH_NTTP_1, INTERNAL_CATCH_NTTP_1, INTERNAL_CATCH_NTTP_1,
INTERNAL_CATCH_NTTP_1, INTERNAL_CATCH_NTTP_1, INTERNAL_CATCH_NTTP_1, INTERNAL_CATCH_NTTP_1,
INTERNAL_CATCH_NTTP_1, 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", __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_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_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_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_METHOD, INTERNAL_CATCH_NTTP_REGISTER_METHOD0,
INTERNAL_CATCH_NTTP_REGISTER_METHOD0)(TestName, __VA_ARGS__))
00911 #define INTERNAL_CATCH_NTTP_REG_GEN(TestFunc, ...)
INTERNAL_CATCH_EXPAND_VARGS(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_REGISTER0, INTERNAL_CATCH_NTTP_REGISTER0)(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_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_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_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_11_ARG, INTERNAL_CATCH_REMOVE_PARENS_10_ARG, INTERNAL_CATCH_REMOVE_PARENS_9_ARG, INTERNAL_CATCH_REMOVE_PARENS_8_ARG,
INTERNAL_CATCH_REMOVE_PARENS_7_ARG, INTERNAL_CATCH_REMOVE_PARENS_6_ARG, INTERNAL_CATCH_REMOVE_PARENS_5_ARG, INTERNAL_CATCH_REMOVE_PARENS_4_ARG,
INTERNAL_CATCH_REMOVE_PARENS_3_ARG, INTERNAL_CATCH_REMOVE_PARENS_2_ARG, INTERNAL_CATCH_REMOVE_PARENS_1_ARG, INTERNAL_CATCH_REMOVE_PARENS_0_ARG,
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 {};
00928     struct is_callable_tester {
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.
00944     template <typename Func, typename... U>
00945     using FunctionReturnType = std::remove_reference_t<std::remove_cv_t<std::invoke_result_t<Func,
00946     U...>>>;
00947 #else
00948     // Keep ::type here because we still support C++11
00949     template <typename Func, typename... U>
00950     using FunctionReturnType = typename std::remove_reference<typename std::remove_cv<typename
00951     std::result_of<Func(U...)>::type>::type>::type;
00952 #endif
00953
00954 } // namespace Catch
00955
00956 namespace mpl_{
00957     struct na;
00958 }
00959
00960 // end catch_meta.hpp
00961 namespace Catch {
00962     template<typename C>
00963     class TestInvokerAsMethod : public ITestInvoker {
00964     public:
00965         void (C::*m_testAsMethod)();
00966         TestInvokerAsMethod( void (C::*testAsMethod)() ) noexcept : m_testAsMethod( testAsMethod ) {}
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() )
00982             noexcept;
00983         StringRef name;
00984         StringRef tags;
00985     };
00986
00987     struct AutoReg : NonCopyable {
00988         AutoReg( ITestInvoker* invoker, SourceLineInfo const& lineInfo, StringRef const& classOrMethod,
00989             NameAndTags const& nameAndTags ) noexcept;
00990         ~AutoReg();
00991     };
00992
00993 } // end namespace Catch
00994
00995 #if defined(CATCH_CONFIG_DISABLE)
00996 #define INTERNAL_CATCH_TESTCASE_NO_REGISTRATION( TestName, ... ) \
00997     static void TestName() \
00998     { \
00999         \
01000     } \
01001     void TestName::test() \
01002     { \
01003         \
01004     }
01005 #define INTERNAL_CATCH_TESTCASE_METHOD_NO_REGISTRATION( TestName, ClassName, ... ) \
01006     namespace{ \
01007         struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName) { \
01008             void test(); \
01009         }; \
01010         void TestName::test() \
01011         { \
01012             \
01013         } \
01014     }
01015 #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_NO_REGISTRATION_2( TestName, TestFunc, Name, Tags, \
01016     Signature, ... ) \
01017     INTERNAL_CATCH_DEFINE_SIG_TEST(TestFunc, INTERNAL_CATCH_REMOVE_PARENS(Signature)) \
01018     #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_NO_REGISTRATION_2( TestNameClass, TestName, \
01019     ClassName, Name, Tags, Signature, ... ) \
01020     namespace{ \
01021         namespace INTERNAL_CATCH_MAKE_NAMESPACED(TestName) { \
01022             INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD(TestName, ClassName, \
01023             INTERNAL_CATCH_REMOVE_PARENS(Signature)); \
01024         } \
01025     } \
01026     INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD(TestName, INTERNAL_CATCH_REMOVE_PARENS(Signature))
01027 #endif
01028
01029 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
01030 #define INTERNAL_CATCH_TESTCASE_NO_REGISTRATION(Name, Tags, ...) \
01031     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__ )
01016     #else
01017         #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_NO_REGISTRATION(Name, Tags, ...) \
01018             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, typename TestType, __VA_ARGS__ ) )
01019     #endif
01020
01021     #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
01022         #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG_NO_REGISTRATION(Name, Tags, Signature, ...) \
01023             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__ )
01024     #else
01025         #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG_NO_REGISTRATION(Name, Tags, Signature, ...) \
01026             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__ ) )
01027     #endif
01028
01029     #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
01030         #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_NO_REGISTRATION( ClassName, Name, Tags,... )
\
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     #else
01033         #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_NO_REGISTRATION( ClassName, Name, Tags,... )
\
01034             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, typename T,
__VA_ARGS__ ) )
01035     #endif
01036
01037     #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
01038         #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(
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__ )
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
01046     #define INTERNAL_CATCH_TESTCASE2( TestName, ... ) \
01047         static void TestName(); \
01048         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__ } ); } /*
NOLINT */ \
01052         CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
01053         static void TestName()
01054     #define INTERNAL_CATCH_TESTCASE( ... ) \
01055         INTERNAL_CATCH_TESTCASE2( INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_S_T_ ), __VA_ARGS__ )
01056
01057     #define INTERNAL_CATCH_METHOD_AS_TEST_CASE( QualifiedMethod, ... ) \
01058         CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01059         CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01060         namespace{ Catch::AutoReg INTERNAL_CATCH_UNIQUE_NAME( autoRegistrar )( Catch::makeTestInvoker(
&QualifiedMethod ), CATCH_INTERNAL_LINEINFO, "&" #QualifiedMethod, Catch::NameAndTags{ __VA_ARGS__ }
); } /* NOLINT */ \
01062         CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
01063
01064     #define INTERNAL_CATCH_TEST_CASE_METHOD2( TestName, ClassName, ... ) \
01065         CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01066         CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01067         namespace{ \
01068             struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName) { \
01069                 void test(); \
01070             }; \
01071             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()
01076     #define INTERNAL_CATCH_TEST_CASE_METHOD( ClassName, ... ) \
01077         INTERNAL_CATCH_TEST_CASE_METHOD2( INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_S_T_ ), ClassName,

```



```

__VA_ARGS__ )
01078
01080     #define INTERNAL_CATCH_REGISTER_TESTCASE( Function, ... ) \
01081         CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01082         CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01083         Catch::AutoReg INTERNAL_CATCH_UNIQUE_NAME( autoRegistrar )( Catch::makeTestInvoker( Function
), 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, ... ) \
01088         CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01089         CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01090         CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS \
01091         CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
01092         INTERNAL_CATCH_DECLARE_SIG_TEST( TestFunc, INTERNAL_CATCH_REMOVE_PARENS( Signature ) ); \
01093         namespace { \
01094             namespace INTERNAL_CATCH_MAKE_NAMESPACE( TestName ) { \
01095                 INTERNAL_CATCH_TYPE_GEN \
01096                 INTERNAL_CATCH_NTTP_GEN( INTERNAL_CATCH_REMOVE_PARENS( Signature ) ) \
01097                 INTERNAL_CATCH_NTTP_REG_GEN( TestFunc, INTERNAL_CATCH_REMOVE_PARENS( Signature ) ) \
01098                 template<typename... Types> \
01099                 struct TestName { \
01100                     TestName() { \
01101                         int index = 0; \
01102                         constexpr char const* tmpl_types[] = \
01103                         { CATCH_REC_LIST( INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, __VA_ARGS__ ) }; \
01104                         using expander = int[]; \
01105                         (void)expander{ (reg_test( Types {}, Catch::NameAndTags{ Name " - " + \
01106                             std::string( tmpl_types[ index ] ), Tags } ), index++)... }; /* NOLINT */ \
01107                     }; \
01108                     static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = []() { \
01109                         TestName<INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES( __VA_ARGS__ )>(); \
01110                         return 0; \
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, ... ) \
01118         INTERNAL_CATCH_TEMPLATE_TEST_CASE_2( INTERNAL_CATCH_UNIQUE_NAME( \
01119             C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME( \
01120             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__ )
01121 #else
01122     #define INTERNAL_CATCH_TEMPLATE_TEST_CASE( Name, Tags, ... ) \
01123         INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_TEST_CASE_2( INTERNAL_CATCH_UNIQUE_NAME( \
01124             C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME( \
01125             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__ ) )
01126 #endif
01127
01128 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
01129     #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG( Name, Tags, Signature, ... ) \
01130         INTERNAL_CATCH_TEMPLATE_TEST_CASE_2( INTERNAL_CATCH_UNIQUE_NAME( \
01131             C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME( \
01132             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__ )
01133 #else
01134     #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG( Name, Tags, Signature, ... ) \
01135         INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_TEST_CASE_2( INTERNAL_CATCH_UNIQUE_NAME( \
01136             C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME( \
01137             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__ ) )
01138 #endif
01139
01140 #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE2( TestName, TestFuncName, Name, Tags, Signature, \
01141     TmplTypes, TypesList ) \
01142     CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01143     CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01144     CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS \
01145     CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
01146     template<typename TestType> static void TestFuncName(); \
01147     namespace { \
01148         namespace INTERNAL_CATCH_MAKE_NAMESPACE( TestName ) { \
01149             INTERNAL_CATCH_TYPE_GEN \
01150             INTERNAL_CATCH_NTTP_GEN( INTERNAL_CATCH_REMOVE_PARENS( Signature ) ) \
01151             template<typename... Types> \
01152             struct TestName { \
01153                 void reg_tests() { \
01154                     int index = 0; \
01155                     using expander = int[]; \
01156                     constexpr char const* tmpl_types[] = \
01157                     { CATCH_REC_LIST( INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, INTERNAL_CATCH_REMOVE_PARENS( TmplTypes ) ) }; \
01158                     constexpr char const* types_list[] = \
01159                     { CATCH_REC_LIST( INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, INTERNAL_CATCH_REMOVE_PARENS( TypesList ) ) }; \
01160                     constexpr auto num_types = sizeof( types_list ) / sizeof( types_list[0] ); \
01161                     (void)expander{ (Catch::AutoReg( Catch::makeTestInvoker( &TestFuncName<Types> ), \
01162                         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     };
01153     static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = []() { \
01154         using TestInit = typename create<TestName,
decltype(get_wrapper<INTERNAL_CATCH_REMOVE_PARENS(TmplTypes)>()),
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
01166 #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE(Name, Tags, ...) \
01167     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__)
01168 #else
01169 #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE(Name, Tags, ...) \
01170     INTERNAL_CATCH_EXPAND_VARGS( 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__ ) )
01171 #endif
01172
01173 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
01174 #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG(Name, Tags, Signature, ...) \
01175     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__)
01176 #else
01177 #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG(Name, Tags, Signature, ...) \
01178     INTERNAL_CATCH_EXPAND_VARGS( 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__ ) )
01179 #endif
01180
01181 #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2( TestName, TestFunc, Name, Tags, TmplList ) \
01182     CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01183     CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01184     CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
01185     template<typename TestType> static void TestFunc(); \
01186     namespace { \
01187     namespace INTERNAL_CATCH_MAKE_NAMESPACE( TestName ) { \
01188     INTERNAL_CATCH_TYPE_GEN \
01189     template<typename... Types> \
01190     struct TestName { \
01191         void reg_tests() { \
01192             int index = 0; \
01193             using expander = int[]; \
01194             (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 */\
01195         } \
01196     }; \
01197     static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = []() { \
01198         using TestInit = typename convert<TestName, TmplList>::type; \
01199         TestInit t; \
01200         t.reg_tests(); \
01201         return 0; \
01202     }(); \
01203     } \
01204     CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
01205     template<typename TestType> \
01206     static void TestFunc()
01207
01208 #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE(Name, Tags, TmplList) \
01209     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 )
01210
01211 #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2( TestNameClass, TestName, ClassName, Name,
Tags, Signature, ... ) \
01212     CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01213     CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01214     CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS \
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> \
01223         struct TestNameClass{ \
01224             TestNameClass(){ \
01225                 int index = 0; \
01226                 constexpr char const* tmp_types[] = \
{ CATCH_REC_LIST( INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, __VA_ARGS__ ) }; \
01227                 using expander = int[]; \
01228                 (void)expander{ (reg_test( Types{}, #ClassName, Catch::NameAndTags{ Name " - " +
std::string( tmp_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__ )>(); \
01233             return 0; \
01234         }(); \
01235     } \
01236 } \
01237 CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
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, ... ) \
01242     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__ )
01243 #else
01244 #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD( ClassName, Name, Tags, ... ) \
01245     INTERNAL_CATCH_EXPAND_VARGS( 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__ ) )
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(
C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), ClassName, Name, Tags, Signature, __VA_ARGS__ )
01251 #else
01252 #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG( ClassName, Name, Tags, Signature, ... ) \
01253     INTERNAL_CATCH_EXPAND_VARGS( 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__ ) )
01254 #endif
01255
01256 #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2( TestNameClass, TestName, ClassName,
Name, Tags, Signature, TmplTypes, TypesList ) \
01257     CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01258     CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01259     CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS \
01260     CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
01261     template<typename TestType> \
01262     struct TestName : INTERNAL_CATCH_REMOVE_PARENS( ClassName <TestType> ) { \
01263         void test(); \
01264     }; \
01265     namespace { \
01266         namespace INTERNAL_CATCH_MAKE_NAMESPACE( TestNameClass ) { \
01267             INTERNAL_CATCH_TYPE_GEN \
01268             INTERNAL_CATCH_NTTP_GEN( INTERNAL_CATCH_REMOVE_PARENS( Signature ) ) \
01269             template<typename...Types> \
01270             struct TestNameClass{ \
01271                 void reg_tests(){ \
01272                     int index = 0; \
01273                     using expander = int[]; \
01274                     constexpr char const* tmp_types[] = \
{ 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( tmp_types[ index /
num_types ] ) + "<" + std::string( types_list[ index % num_types ] ) + ">", Tags } ), index++)... }; /*
NOLINT */ \
01278                 } \
01279             }; \
01280             static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = [](){ \
01281                 using TestInit = typename create<TestNameClass,
decltype( get_wrapper<INTERNAL_CATCH_REMOVE_PARENS( TmplTypes )>() ),
TypeList<INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES( INTERNAL_CATCH_REMOVE_PARENS( TypesList ) )>::type; \
01282                 TestInit t; \
01283                 t.reg_tests(); \
01284                 return 0; \
01285             }(); \

```

```

01286     }\
01287     }\
01288     CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
01289     template<typename TestType> \
01290     void TestName<TestType>::test()
01291
01292 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
01293     #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( ClassName, Name, Tags, ... )\
01294     INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2( INTERNAL_CATCH_UNIQUE_NAME(
01295         C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
01296         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__ )
01297 #else
01298     #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( ClassName, Name, Tags, ... )\
01299     INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2(
01300     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(
01301     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__ ) )
01302 #endif
01303
01304 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
01305     #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( ClassName, Name, Tags, Signature,
01306     ... )\
01307     INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2( INTERNAL_CATCH_UNIQUE_NAME(
01308     C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
01309     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__ )
01310 #else
01311     #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG( ClassName, Name, Tags, Signature,
01312     ... )\
01313     INTERNAL_CATCH_EXPAND_VARGS( INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2(
01314     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(
01315     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__ ) )
01316 #endif
01317
01318 #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD_2( TestNameClass, TestName, ClassName, Name,
01319 Tags, TmplList) \
01320     CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
01321     CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
01322     CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
01323     template<typename TestType> \
01324     struct TestName : INTERNAL_CATCH_REMOVE_PARENS(ClassName <TestType>) { \
01325         void test(); \
01326     }; \
01327     namespace { \
01328     namespace INTERNAL_CATCH_MAKE_NAMESPACE( TestName ) { \
01329         INTERNAL_CATCH_TYPE_GEN \
01330         template<typename... Types> \
01331         struct TestNameClass { \
01332             void reg_tests() { \
01333                 int index = 0; \
01334                 using expander = int[]; \
01335                 (void)expander{ Catch::AutoReg( Catch::NameAndTags{ Name " - " +
01336     std::string(INTERNAL_CATCH_STRINGIZE(TmplList)) + " - " + std::to_string(index), Tags } ), index++)...
01337     }; /* NOLINT */ \
01338             } \
01339         }; \
01340         static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = []() { \
01341             using TestInit = typename convert<TestNameClass, TmplList>::type; \
01342             TestInit t; \
01343             t.reg_tests(); \
01344             return 0; \
01345         }(); \
01346     } \
01347     } \
01348     CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
01349     template<typename TestType> \
01350     void TestName<TestType>::test()
01351
01352 #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD(ClassName, Name, Tags, TmplList) \
01353     INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD_2( INTERNAL_CATCH_UNIQUE_NAME(
01354     C_A_T_C_H_T_E_M_P_L_A_T_E_T_E_S_T_ ), INTERNAL_CATCH_UNIQUE_NAME(
01355     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 )
01356
01357 // end catch_test_registry.h
01358 // start catch_capture.hpp
01359
01360 // start catch_assertionhandler.h
01361
01362 // start catch_assertioninfo.h
01363
01364 // start catch_result_type.h
01365
01366 namespace Catch {
01367
01368     // ResultWas::OfType enum
01369     struct ResultWas { enum OfType {
01370         Unknown = -1,
01371         Ok = 0,
01372         Info = 1,

```

```

01357         Warning = 2,
01358
01359         FailureBit = 0x10,
01360
01361         ExpressionFailed = FailureBit | 1,
01362         ExplicitFailure = FailureBit | 2,
01363
01364         Exception = 0x100 | FailureBit,
01365
01366         ThrewException = Exception | 1,
01367         DidntThrowException = Exception | 2,
01368
01369         FatalErrorCondition = 0x200 | FailureBit
01370     }; };
01371
01372     bool isOk( ResultWas::OfType resultType );
01373     bool isJustInfo( int flags );
01374
01375     // ResultDisposition::Flags enum
01376     struct ResultDisposition { enum Flags {
01377         Normal = 0x01,
01378
01379         ContinueOnFailure = 0x02,    // Failures fail test, but execution continues
01380         FalseTest = 0x04,           // Prefix expression with !
01381         SuppressFail = 0x08         // Failures are reported but do not fail the test
01382     }; };
01383
01384     ResultDisposition::Flags operator | ( ResultDisposition::Flags lhs, ResultDisposition::Flags rhs
01385 );
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     {
01398         StringRef macroName;
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
01404         // the struct is then treated as non-aggregate
01405         //AssertionInfo() = delete;
01406     };
01407
01408 } // end namespace Catch
01409
01410 // end catch_assertioninfo.h
01411 // start catch_decomposer.h
01412
01413 // start catch_tostring.h
01414
01415 #include <vector>
01416 #include <cstdint>
01417 #include <type_traits>
01418 #include <string>
01419 // start catch_stream.h
01420
01421 #include <iosfwd>
01422 #include <cstdint>
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     public:
01442         std::size_t m_index;
01443         std::ostream* m_oss;

```

```

01443     public:
01444         ReusableStringStream();
01445         ~ReusableStringStream();
01446
01447         auto str() const -> std::string;
01448
01449         template<typename T>
01450         auto operator « ( T const& value ) -> ReusableStringStream& {
01451             *m_oss « value;
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;
01469
01470             ~EnumInfo();
01471
01472             StringRef lookup( int value ) const;
01473         };
01474     } // namespace Detail
01475
01476     struct IMutableEnumValuesRegistry {
01477         virtual ~IMutableEnumValuesRegistry();
01478
01479         virtual Detail::EnumInfo const& registerEnum( StringRef enumName, StringRef allEnums,
01480             std::vector<int> const& values ) = 0;
01481
01482         template<typename E>
01483         Detail::EnumInfo const& registerEnum( StringRef enumName, StringRef allEnums,
01484             std::initializer_list<E> values ) {
01485             static_assert(sizeof(int) >= sizeof(E), "Cannot serialize enum to int");
01486             std::vector<int> intValues;
01487             intValues.reserve( values.size() );
01488             for( auto enumValue : values )
01489                 intValues.push_back( static_cast<int>( enumValue ) );
01490             return registerEnum( enumName, allEnums, intValues );
01491         }
01492     };
01493 } // Catch
01494
01495 // end catch_interfaces_enum_values_registry.h
01496
01497 #ifdef CATCH_CONFIG_CPP17_STRING_VIEW
01498 #include <string_view>
01499 #endif
01500
01501 #ifdef __OBJC__
01502 // start catch_objc_arc.hpp
01503
01504 #import <Foundation/Foundation.h>
01505
01506 #ifdef __has_feature
01507 #define CATCH_ARC_ENABLED __has_feature(objc_arc)
01508 #else
01509 #define CATCH_ARC_ENABLED 0
01510 #endif
01511
01512 void arcSafeRelease( NSObject* obj );
01513 id performOptionalSelector( id obj, SEL sel );
01514
01515 #if !CATCH_ARC_ENABLED
01516 inline void arcSafeRelease( NSObject* obj ) {
01517     [obj release];
01518 }
01519 inline id performOptionalSelector( id obj, SEL sel ) {
01520     if( [obj respondsToSelector: sel] )
01521         return [obj performSelector: sel];
01522     return nil;
01523 }
01524 #define CATCH_UNSAFE_UNRETAINED
01525 #define CATCH_ARC_STRONG
01526 #else
01527 inline void arcSafeRelease( NSObject* ){}
01528 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>
01570             static auto test(...) -> std::false_type;
01571
01572         public:
01573             static const bool value = decltype(test<std::ostream, const T&>(0))::value;
01574         };
01575
01576         template<typename E>
01577         std::string convertUnknownEnumToString( E e );
01578
01579         template<typename T>
01580         typename std::enable_if<
01581             !std::is_enum<T>::value && !std::is_base_of<std::exception, T>::value,
01582             std::string>::type convertUnstreamable( T const& ) {
01583             return Detail::unprintableString;
01584         }
01585
01586         template<typename T>
01587         typename std::enable_if<
01588             !std::is_enum<T>::value && std::is_base_of<std::exception, T>::value,
01589             std::string>::type convertUnstreamable( T const& ex ) {
01590             return ex.what();
01591         }
01592
01593         template<typename T>
01594         typename std::enable_if<
01595             std::is_enum<T>::value
01596             , std::string>::type convertUnstreamable( T const& value ) {
01597             return convertUnknownEnumToString( value );
01598         }
01599
01600 #if defined(_MANAGED)
01601         template<typename T>
01602         std::string clrReferenceToString( T^ ref ) {
01603             if (ref == nullptr)
01604                 return std::string("null");
01605             auto bytes = System::Text::Encoding::UTF8->GetBytes(ref->ToString());
01606             cli::pin_ptr<System::Byte> p = &bytes[0];
01607             return std::string(reinterpret_cast<char const *>(p), bytes->Length);
01608         }
01609 #endif
01610
01611     } // namespace Detail
01612
01613     // If we decide for C++14, change these to enable_if_ts
01614     template <typename T, typename = void>

```

```

01615     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) {
01620             ReusableStringStream rss;
01621             // NB: call using the function-like syntax to avoid ambiguity with
01622             // user-defined templated operator« under clang.
01623             rss.operator«(value);
01624             return rss.str();
01625         }
01626
01627         template <typename Fake = T>
01628         static
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>
01644         std::string stringify(const T& e) {
01645             return ::Catch::StringMaker<typename std::remove_cv<typename
std::remove_reference<T>::type>::type>::convert(e);
01646         }
01647
01648         template<typename E>
01649         std::string convertUnknownEnumToString( E e ) {
01650             return ::Catch::Detail::stringify(static_cast<typename std::underlying_type<E>::type>(e));
01651         }
01652
01653         #if defined(_MANAGED)
01654             template <typename T>
01655             std::string stringify( T^ e ) {
01656                 return ::Catch::StringMaker<T^>::convert(e);
01657             }
01658         #endif
01659
01660     } // namespace Detail
01661
01662     // Some predefined specializations
01663
01664     template<>
01665     struct StringMaker<std::string> {
01666         static std::string convert(const std::string& str);
01667     };
01668
01669     #ifndef CATCH_CONFIG_CPP17_STRING_VIEW
01670         template<>
01671         struct StringMaker<std::string_view> {
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
01681     template<>
01682     struct StringMaker<char*> {
01683         static std::string convert(char* str);
01684     };
01685
01686     #ifndef CATCH_CONFIG_WCHAR
01687         template<>
01688         struct StringMaker<std::wstring> {
01689             static std::string convert(const std::wstring& wstr);
01690         };
01691
01692         #ifdef CATCH_CONFIG_CPP17_STRING_VIEW
01693             template<>
01694             struct StringMaker<std::wstring_view> {
01695                 static std::string convert(std::wstring_view str);
01696             };
01697         #endif
01698
01699         template<>
01700         struct StringMaker<wchar_t const*> {
01701             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 `strlen` 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) {
01719             return ::Catch::Detail::stringify(std::string{ reinterpret_cast<char const*>(str) });
01720         }
01721     };
01722     template<int SZ>
01723     struct StringMaker<unsigned char[SZ]> {
01724         static std::string convert(unsigned char const* str) {
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::byte> {
01732         static std::string convert(std::byte value);
01733     };
01734 #endif // defined(CATCH_CONFIG_CPP17_BYTE)
01735     template<>
01736     struct StringMaker<int> {
01737         static std::string convert(int value);
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     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<>
01761     struct StringMaker<bool> {
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<>
01779     struct StringMaker<std::nullptr_t> {
01780         static std::string convert(std::nullptr_t);
01781     };
01782
01783     template<>
01784     struct StringMaker<float> {
01785         static std::string convert(float value);
01786         static int precision;
01787     };

```

```

01788
01789     template<>
01790     struct StringMaker<double> {
01791         static std::string convert(double value);
01792         static int precision;
01793     };
01794
01795     template <typename T>
01796     struct StringMaker<T*> {
01797         template <typename U>
01798         static std::string convert(U* p) {
01799             if (p) {
01800                 return ::Catch::Detail::rawMemoryToString(p);
01801             } else {
01802                 return "nullptr";
01803             }
01804         }
01805     };
01806
01807     template <typename R, typename C>
01808     struct StringMaker<R C::*> {
01809         static std::string convert(R C::* p) {
01810             if (p) {
01811                 return ::Catch::Detail::rawMemoryToString(p);
01812             } else {
01813                 return "nullptr";
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     };
01825 #endif
01826
01827     namespace Detail {
01828         template<typename InputIterator, typename Sentinel = InputIterator>
01829         std::string rangeToString(InputIterator first, Sentinel last) {
01830             ReusableStringStream rss;
01831             rss << "{ ";
01832             if (first != last) {
01833                 rss << ::Catch::Detail::stringify(*first);
01834                 for (++first; first != last; ++first)
01835                     rss << ", " << ::Catch::Detail::stringify(*first);
01836             }
01837             rss << " ";
01838             return rss.str();
01839         }
01840     }
01841
01842 #ifdef __OBJC__
01843     template<>
01844     struct StringMaker<NSString*> {
01845         static std::string convert(NSString * nsstring) {
01846             if (!nsstring)
01847                 return "nil";
01848             return std::string("@") + [nsstring UTF8String];
01849         }
01850     };
01851     template<>
01852     struct StringMaker<NSObject*> {
01853         static std::string convert(NSObject* nsObject) {
01854             return ::Catch::Detail::stringify([nsObject description]);
01855         }
01856     };
01857
01858     namespace Detail {
01859         inline std::string stringify( NSString* nsstring ) {
01860             return StringMaker<NSString*>::convert( nsstring );
01861         }
01862     } // namespace Detail
01863 #endif // __OBJC__
01864
01865 } // namespace Catch
01866
01867
01868 // Separate std-lib types stringification, so it can be selectively enabled
01869 // This means that we do not bring in
01870
01871 #if defined(CATCH_CONFIG_ENABLE_ALL_STRINGMAKERS)
01872 # define CATCH_CONFIG_ENABLE_PAIR_STRINGMAKER
01873 # define CATCH_CONFIG_ENABLE_TUPLE_STRINGMAKER
01874 # 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                 << ", "
01891                 << ::Catch::Detail::stringify(pair.second)
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<
01923             typename Tuple,
01924             std::size_t N = 0,
01925             bool = (N < std::tuple_size<Tuple>::value)
01926         >
01927         struct TupleElementPrinter {
01928             static void print(const Tuple& tuple, std::ostream& os) {
01929                 os << (N ? ", " : " ")
01930                     << ::Catch::Detail::stringify(std::get<N>(tuple));
01931                 TupleElementPrinter<Tuple, N + 1>::print(tuple, os);
01932             }
01933         };
01934
01935         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     template<typename ...Types>
01945     struct StringMaker<std::tuple<Types...> > {
01946         static std::string convert(const std::tuple<Types...>& tuple) {
01947             ReusableStringStream rss;
01948             rss << '{';
01949             Detail::TupleElementPrinter<std::tuple<Types...>::print(tuple, rss.get());
01950             rss << " }";
01951             return rss.str();
01952         }
01953     };
01954 }
01955 #endif // CATCH_CONFIG_ENABLE_TUPLE_STRINGMAKER
01956
01957 #if defined(CATCH_CONFIG_ENABLE_VARIANT_STRINGMAKER) && defined(CATCH_CONFIG_CPP17_VARIANT)
01958 #include <variant>
01959 namespace Catch {
01960     template<
01961
01962     struct StringMaker<std::monostate> {

```

```

01963         static std::string convert(const std::monostate&) {
01964             return "{ }";
01965         }
01966     };
01967
01968     template<typename... Elements>
01969     struct StringMaker<std::variant<Elements...> > {
01970         static std::string convert(const std::variant<Elements...>& variant) {
01971             if (variant.valueless_by_exception()) {
01972                 return "{valueless variant}";
01973             } else {
01974                 return std::visit(
01975                     [](const auto& value) {
01976                         return ::Catch::Detail::stringify(value);
01977                     },
01978                     variant
01979                 );
01980             }
01981         }
01982     };
01983 }
01984 #endif // CATCH_CONFIG_ENABLE_VARIANT_STRINGMAKER
01985
01986 namespace Catch {
01987     // Import begin/ end from std here
01988     using std::begin;
01989     using std::end;
01990
01991     namespace detail {
01992         template <typename...>
01993         struct void_type {
01994             using type = void;
01995         };
01996
01997         template <typename T, typename = void>
01998         struct is_range_impl : std::false_type {
01999         };
02000
02001         template <typename T>
02002         struct is_range_impl<T, typename void_type<decltype(begin(std::declval<T>()))>::type> :
02003             std::true_type {
02004         };
02005     } // namespace detail
02006
02007     template <typename T>
02008     struct is_range : detail::is_range_impl<T> {
02009     };
02010
02011     #if defined(_MANAGED) // Managed types are never ranges
02012     template <typename T>
02013     struct is_range<T^> {
02014         static const bool value = false;
02015     };
02016     #endif
02017
02018     template<typename Range>
02019     std::string rangeToString( Range const& range ) {
02020         return ::Catch::Detail::rangeToString( begin( range ), end( range ) );
02021     }
02022
02023     // Handle vector<bool> specially
02024     template<typename Allocator>
02025     std::string rangeToString( std::vector<bool, Allocator> const& v ) {
02026         ReusableStringStream rss;
02027         rss << "{ ";
02028         bool first = true;
02029         for( bool b : v ) {
02030             if( first )
02031                 first = false;
02032             else
02033                 rss << ", ";
02034             rss << ::Catch::Detail::stringify( b );
02035         }
02036         rss << " ";
02037         return rss.str();
02038     }
02039
02040     template<typename R>
02041     struct StringMaker<R, typename std::enable_if<is_range<R>::value &&
02042         !::Catch::Detail::IsStreamInsertable<R>::value>::type> {
02043         static std::string convert( R const& range ) {
02044             return rangeToString( range );
02045         }
02046     };
02047
02048     template <typename T, int SZ>
02049     struct StringMaker<T[SZ]> {

```

```

02048         static std::string convert(T const(&arr)[SZ]) {
02049             return rangeToString(arr);
02050         }
02051     };
02052
02053 } // namespace Catch
02054
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() {
02070         Catch::ReusableStringStream rss;
02071         rss << '[' << Ratio::num << '/'
02072             << Ratio::den << ']';
02073         return rss.str();
02074     }
02075
02076     template <>
02077     struct ratio_string<std::atto> {
02078         static std::string symbol();
02079     };
02080
02081     template <>
02082     struct ratio_string<std::femto> {
02083         static std::string symbol();
02084     };
02085
02086     template <>
02087     struct ratio_string<std::pico> {
02088         static std::string symbol();
02089     };
02090
02091     template <>
02092     struct ratio_string<std::nano> {
02093         static std::string symbol();
02094     };
02095
02096     template <>
02097     struct ratio_string<std::micro> {
02098         static std::string symbol();
02099     };
02100
02101     // std::chrono::duration specializations
02102     template<typename Value, typename Ratio>
02103     struct StringMaker<std::chrono::duration<Value, Ratio> const& duration> {
02104         static std::string convert(std::chrono::duration<Value, Ratio> const& duration) {
02105             ReusableStringStream rss;
02106             rss << duration.count() << ' ' << ratio_string<Ratio>::symbol() << 's';
02107             return rss.str();
02108         }
02109     };
02110
02111     template<typename Value>
02112     struct StringMaker<std::chrono::duration<Value, std::ratio<1>> const& duration> {
02113         static std::string convert(std::chrono::duration<Value, std::ratio<1>> const& duration) {
02114             ReusableStringStream rss;
02115             rss << duration.count() << " s";
02116             return rss.str();
02117         }
02118     };
02119
02120     template<typename Value>
02121     struct StringMaker<std::chrono::duration<Value, std::ratio<60>> const& duration> {
02122         static std::string convert(std::chrono::duration<Value, std::ratio<60>> const& duration) {
02123             ReusableStringStream rss;
02124             rss << duration.count() << " m";
02125             return rss.str();
02126         }
02127     };
02128
02129     template<typename Value>
02130     struct StringMaker<std::chrono::duration<Value, std::ratio<3600>> const& duration> {
02131         static std::string convert(std::chrono::duration<Value, std::ratio<3600>> const& duration) {
02132             ReusableStringStream rss;
02133             rss << duration.count() << " h";
02134             return rss.str();
02135         }
02136     };
02137
02138     // std::chrono::time_point specialization

```

```

02137 // Generic time_point cannot be specialized, only std::chrono::time_point<system_clock>
02138 template<typename Clock, typename Duration>
02139 struct StringMaker<std::chrono::time_point<Clock, Duration> {
02140     static std::string convert(std::chrono::time_point<Clock, Duration> const& time_point) {
02141         return ::Catch::Detail::stringify(time_point.time_since_epoch()) + " since epoch";
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> {
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];
02159         const char * const fmt = "%Y-%m-%dT%H:%M:%SZ";
02160
02161 #ifdef _MSC_VER
02162         std::strftime(timeStamp, timeStampSize, fmt, &timeInfo);
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>
02190
02191 #ifdef _MSC_VER
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
02207         ITransientExpression( bool isBinaryExpression, bool result )
02208             : m_isBinaryExpression( isBinaryExpression ),
02209               m_result( result )
02210         {}
02211
02212         // We don't actually need a virtual destructor, but many static analysers
02213         // complain if it's not here :-(-
02214         virtual ~ITransientExpression();
02215
02216         bool m_isBinaryExpression;
02217         bool m_result;
02218     };
02219 }
02220

```

```

02221     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
02231             ( os, Catch::Detail::stringify( m_lhs ), m_op, Catch::Detail::stringify( m_rhs )
);
02232     }
02233
02234     public:
02235     BinaryExpr( bool comparisonResult, LhsT lhs, StringRef op, RhsT rhs )
02236     : ITransientExpression{ true, comparisonResult },
02237       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 {
02244         static_assert(always_false<T>::value,
02245             "chained comparisons are not supported inside assertions, "
02246             "wrap the expression inside parentheses, or decompose it");
02247     }
02248
02249     template<typename 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, "
02260             "wrap the expression inside parentheses, or decompose it");
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, "
02267             "wrap the expression inside parentheses, or decompose it");
02268     }
02269
02270     template<typename T>
02271     auto operator > ( T ) const -> BinaryExpr<LhsT, RhsT const&> const {
02272         static_assert(always_false<T>::value,
02273             "chained comparisons are not supported inside assertions, "
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>
02285     auto operator >= ( T ) const -> BinaryExpr<LhsT, RhsT const&> const {
02286         static_assert(always_false<T>::value,
02287             "chained comparisons are not supported inside assertions, "
02288             "wrap the expression inside parentheses, or decompose it");
02289     }
02290
02291     template<typename T>
02292     auto operator <= ( T ) const -> BinaryExpr<LhsT, RhsT const&> const {
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     LhsT m_lhs;
02302
02303     void streamReconstructedExpression( std::ostream &os ) const override {
02304         os << Catch::Detail::stringify( m_lhs );
02305     }

```

```

02306
02307     public:
02308         explicit UnaryExpr( LhsT lhs )
02309             : ITransientExpression{ false, static_cast<bool>(lhs) },
02310               m_lhs( lhs )
02311         {}
02312     };
02313
02314     // Specialised comparison functions to handle equality comparisons between ints and pointers (NULL
deduces as an int)
02315     template<typename LhsT, typename RhsT>
02316     auto compareEqual( LhsT const& lhs, RhsT const& rhs ) -> bool { return static_cast<bool>(lhs ==
rhs); }
02317     template<typename T>
02318     auto compareEqual( T* const& lhs, int rhs ) -> bool { return lhs == reinterpret_cast<void const*>(
rhs ); }
02319     template<typename T>
02320     auto compareEqual( T* const& lhs, long rhs ) -> bool { return lhs == reinterpret_cast<void
const*>( rhs ); }
02321     template<typename T>
02322     auto compareEqual( int lhs, T* const& rhs ) -> bool { return reinterpret_cast<void const*>( lhs )
== rhs; }
02323     template<typename T>
02324     auto compareEqual( long lhs, T* const& rhs ) -> bool { return reinterpret_cast<void const*>( lhs )
== 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>
02329     auto compareNotEqual( T* const& lhs, int rhs ) -> bool { return lhs != reinterpret_cast<void
const*>( rhs ); }
02330     template<typename T>
02331     auto compareNotEqual( T* const& lhs, long rhs ) -> bool { return lhs != reinterpret_cast<void
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>
02335     auto compareNotEqual( long lhs, T* const& rhs ) -> bool { return reinterpret_cast<void const*>(
lhs ) != rhs; }
02336
02337     template<typename LhsT>
02338     class ExprLhs {
02339     public:
02340         explicit ExprLhs( LhsT lhs ) : m_lhs( lhs ) {}
02341
02342     private:
02343         LhsT m_lhs;
02344
02345     public:
02346         template<typename RhsT>
02347         auto operator == ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
02348             return { compareEqual( m_lhs, rhs ), m_lhs, "==", rhs };
02349         }
02350         auto operator == ( bool rhs ) -> BinaryExpr<LhsT, bool> const {
02351             return { m_lhs == rhs, m_lhs, "==", rhs };
02352         }
02353
02354         template<typename RhsT>
02355         auto operator != ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
02356             return { compareNotEqual( m_lhs, rhs ), m_lhs, "!=", rhs };
02357         }
02358         auto operator != ( bool rhs ) -> BinaryExpr<LhsT, bool> const {
02359             return { m_lhs != rhs, m_lhs, "!=", rhs };
02360         }
02361
02362         template<typename RhsT>
02363         auto operator > ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
02364             return { static_cast<bool>(m_lhs > rhs), m_lhs, ">", rhs };
02365         }
02366         template<typename RhsT>
02367         auto operator < ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
02368             return { static_cast<bool>(m_lhs < rhs), m_lhs, "<", rhs };
02369         }
02370         template<typename RhsT>
02371         auto operator >= ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
02372             return { static_cast<bool>(m_lhs >= rhs), m_lhs, ">=", rhs };
02373         }
02374         template<typename RhsT>
02375         auto operator <= ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
02376             return { static_cast<bool>(m_lhs <= rhs), m_lhs, "<=", rhs };
02377         }
02378         template<typename RhsT>
02379         auto operator | ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
02380             return { static_cast<bool>(m_lhs | rhs), m_lhs, "|", rhs };
02381         }
02382         template<typename RhsT>
02383         auto operator & ( RhsT const& rhs ) -> BinaryExpr<LhsT, RhsT const&> const {
02384             return { static_cast<bool>(m_lhs & rhs), m_lhs, "&", rhs };
02385         }
02386     };

```



```

02382     }
02383     template <typename RhsT>
02384     auto operator ^ (RhsT const& rhs) -> BinaryExpr<LhsT, RhsT const&> const {
02385         return { static_cast<bool>(m_lhs ^ rhs), m_lhs, "^", rhs };
02386     }
02387
02388     template<typename RhsT>
02389     auto operator && ( RhsT const& ) -> BinaryExpr<LhsT, RhsT const&> const {
02390         static_assert(always_false<RhsT>::value,
02391             "operator&& is not supported inside assertions, "
02392             "wrap the expression inside parentheses, or decompose it");
02393     }
02394
02395     template<typename RhsT>
02396     auto operator || ( RhsT const& ) -> BinaryExpr<LhsT, RhsT const&> const {
02397         static_assert(always_false<RhsT>::value,
02398             "operator|| is not supported inside assertions, "
02399             "wrap the expression inside parentheses, or decompose it");
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&> {
02417         return ExprLhs<T const&>{ lhs };
02418     }
02419
02420     auto operator <=( bool value ) -> ExprLhs<bool> {
02421         return ExprLhs<bool>{ value };
02422     }
02423 };
02424
02425 } // end namespace Catch
02426
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>
02455     struct BenchmarkStats;
02456     #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
02457
02458     struct IResultCapture {
02459         virtual ~IResultCapture();
02460
02461         virtual bool sectionStarted(     SectionInfo const& sectionInfo,
02462                                     Counts& assertions ) = 0;
02463         virtual void sectionEnded( SectionEndInfo const& endInfo ) = 0;
02464         virtual void sectionEndedEarly( SectionEndInfo const& endInfo ) = 0;
02465         virtual auto acquireGeneratorTracker( StringRef generatorName, SourceLineInfo const& lineInfo
02466     ) -> IGeneratorTracker& = 0;

```

```

02468
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;
02473     virtual void benchmarkFailed( std::string const& error ) = 0;
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
02484     (   AssertionInfo const& info,
02485         ITransientExpression const& expr,
02486         AssertionReaction& reaction ) = 0;
02487     virtual void handleMessage
02488     (   AssertionInfo const& info,
02489         ResultWas::OfType resultType,
02490         StringRef const& message,
02491         AssertionReaction& reaction ) = 0;
02492     virtual void handleUnexpectedExceptionNotThrown
02493     (   AssertionInfo const& info,
02494         AssertionReaction& reaction ) = 0;
02495     virtual void handleUnexpectedInflightException
02496     (   AssertionInfo const& info,
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,
02503         ResultWas::OfType resultType,
02504         AssertionReaction& reaction ) = 0;
02505
02506     virtual bool lastAssertionPassed() = 0;
02507     virtual void assertionPassed() = 0;
02508
02509     // Deprecated, do not use:
02510     virtual std::string getCurrentTestName() const = 0;
02511     virtual const AssertionResult* getLastResult() const = 0;
02512     virtual void exceptionEarlyReported() = 0;
02513 };
02514
02515 IResultCapture& getResultCapture();
02516 }
02517
02518 // end catch_interfaces_capture.h
02519 namespace Catch {
02520
02521     struct TestFailureException{};
02522     struct AssertionResultData;
02523     struct IResultCapture;
02524     class RunContext;
02525
02526     class LazyExpression {
02527     friend class AssertionHandler;
02528     friend struct AssertionStats;
02529     friend class RunContext;
02530
02531     ITransientExpression const* m_transientExpression = nullptr;
02532     bool m_isNegated;
02533     public:
02534     LazyExpression( bool isNegated );
02535     LazyExpression( LazyExpression const& other );
02536     LazyExpression& operator = ( LazyExpression const& ) = delete;
02537
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     public:
02550         AssertionInfo m_assertionInfo;
02551         AssertionReaction m_reaction;
02552         bool m_completed = false;
02553         IResultCapture& m_resultCapture;
02554     public:

```

```

02555     AssertionHandler
02556     (   StringRef const& macroName,
02557         SourceLineInfo const& lineInfo,
02558         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);
02573
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,
02602                       ResultWas::OfType _type );
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;
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;
02621             return *this;
02622         }
02623
02624         ReusableStringStream m_stream;
02625     };
02626
02627     struct MessageBuilder : MessageStream {
02628         MessageBuilder( StringRef const& macroName,
02629                       SourceLineInfo const& lineInfo,
02630                       ResultWas::OfType type );
02631
02632         template<typename T>
02633         MessageBuilder& operator << ( T const& value ) {
02634             m_stream << value;
02635             return *this;
02636         }
02637
02638         MessageInfo m_info;
02639     };
02640

```

```

02641     class ScopedMessage {
02642     public:
02643         explicit ScopedMessage( MessageBuilder const& builder );
02644         ScopedMessage( ScopedMessage& duplicate ) = delete;
02645         ScopedMessage( ScopedMessage&& old );
02646         ~ScopedMessage();
02647
02648         MessageInfo m_info;
02649         bool m_moved;
02650     };
02651
02652     class Capturer {
02653     public:
02654         std::vector<MessageInfo> m_messages;
02655         IResultCapture& m_resultCapture = getResultCapture();
02656         size_t m_captured = 0;
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>
02663         void captureValues( size_t index, T const& value ) {
02664             captureValue( index, Catch::Detail::stringify( value ) );
02665         }
02666
02667         template<typename T, typename... Ts>
02668         void captureValues( size_t index, T const& value, Ts const&... values ) {
02669             captureValue( index, Catch::Detail::stringify(value) );
02670             captureValues( index+1, values... );
02671         }
02672     };
02673
02674 } // end namespace Catch
02675
02676 // end catch_message.h
02677 #if !defined(CATCH_CONFIG_DISABLE)
02678
02679 #if !defined(CATCH_CONFIG_DISABLE_STRINGIFICATION)
02680     #define CATCH_INTERNAL_STRINGIFY(...) #__VA_ARGS__
02681 #else
02682     #define CATCH_INTERNAL_STRINGIFY(...) "Disabled by CATCH_CONFIG_DISABLE_STRINGIFICATION"
02683 #endif
02684
02685 #if defined(CATCH_CONFIG_FAST_COMPILE) || defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
02686     // Another way to speed-up compilation is to omit local try-catch for REQUIRE*
02687     // macros.
02688     #define INTERNAL_CATCH_TRY
02689     #define INTERNAL_CATCH_CATCH( capturer )
02690 #else
02691     #define INTERNAL_CATCH_TRY {
02692     #define INTERNAL_CATCH_CATCH( capturer ) }
02693 #endif
02694
02695 #define INTERNAL_CATCH_TRY try
02696 #define INTERNAL_CATCH_CATCH( handler ) catch(...) { handler.handleUnexpectedInflightException(); }
02697 #endif
02698
02699 #define INTERNAL_CATCH_REACT( handler ) handler.complete();
02700
02701 #define INTERNAL_CATCH_TEST( macroName, resultDisposition, ... ) \
02702     do { \
02703         CATCH_INTERNAL_IGNORE_BUT_WARN(__VA_ARGS__); \
02704         Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO, \
CATCH_INTERNAL_STRINGIFY(__VA_ARGS__), resultDisposition ); \
02705         INTERNAL_CATCH_TRY { \
02706             CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
02707             CATCH_INTERNAL_SUPPRESS_PARENTHESES_WARNINGS \
02708             catchAssertionHandler.handleExpr( Catch::Decomposer() <= __VA_ARGS__ ); \
02709             CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
02710         } INTERNAL_CATCH_CATCH( catchAssertionHandler ) \
02711         INTERNAL_CATCH_REACT( catchAssertionHandler ) \
02712     } while( (void)0, (false) && static_cast<bool>( !!( __VA_ARGS__ ) ) )
02713
02714 #define INTERNAL_CATCH_IF( macroName, resultDisposition, ... ) \
02715     INTERNAL_CATCH_TEST( macroName, resultDisposition, __VA_ARGS__ ); \
02716     if( Catch::getResultCapture().lastAssertionPassed() )
02717
02718 #define INTERNAL_CATCH_ELSE( macroName, resultDisposition, ... ) \
02719     INTERNAL_CATCH_TEST( macroName, resultDisposition, __VA_ARGS__ ); \
02720     if( !Catch::getResultCapture().lastAssertionPassed() )
02721
02722 #define INTERNAL_CATCH_NO_THROW( macroName, resultDisposition, ... ) \
02723     do { \
02724         Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO, \
CATCH_INTERNAL_STRINGIFY(__VA_ARGS__), resultDisposition ); \

```

```

02730         try { \
02731             static_cast<void>(__VA_ARGS__); \
02732             catchAssertionHandler.handleExceptionNotThrownAsExpected(); \
02733         } \
02734         catch( ... ) { \
02735             catchAssertionHandler.handleUnexpectedInflightException(); \
02736         } \
02737         INTERNAL_CATCH_REACT( catchAssertionHandler ) \
02738     } while( false )
02739
02741 #define INTERNAL_CATCH_THROWS( macroName, resultDisposition, ... ) \
02742     do { \
02743         Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO, \
02744             CATCH_INTERNAL_STRINGIFY(__VA_ARGS__), resultDisposition ); \
02745         if( catchAssertionHandler.allowThrows() ) \
02746             try { \
02747                 static_cast<void>(__VA_ARGS__); \
02748                 catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
02749             } \
02750             catch( ... ) { \
02751                 catchAssertionHandler.handleExceptionThrownAsExpected(); \
02752             } \
02753             else \
02754                 catchAssertionHandler.handleThrowingCallSkipped(); \
02755             INTERNAL_CATCH_REACT( catchAssertionHandler ) \
02756         } while( false )
02758 #define INTERNAL_CATCH_THROWS_AS( macroName, exceptionType, resultDisposition, expr ) \
02759     do { \
02760         Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO, \
02761             CATCH_INTERNAL_STRINGIFY(expr) ", " CATCH_INTERNAL_STRINGIFY(exceptionType), resultDisposition ); \
02762         if( catchAssertionHandler.allowThrows() ) \
02763             try { \
02764                 static_cast<void>(expr); \
02765                 catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
02766             } \
02767             catch( exceptionType const& ) { \
02768                 catchAssertionHandler.handleExceptionThrownAsExpected(); \
02769             } \
02770             catch( ... ) { \
02771                 catchAssertionHandler.handleUnexpectedInflightException(); \
02772             } \
02773             else \
02774                 catchAssertionHandler.handleThrowingCallSkipped(); \
02775             INTERNAL_CATCH_REACT( catchAssertionHandler ) \
02776         } while( false )
02778 #define INTERNAL_CATCH_MSG( macroName, messageType, resultDisposition, ... ) \
02779     do { \
02780         Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO, \
02781             Catch::StringRef(), resultDisposition ); \
02782         catchAssertionHandler.handleMessage( messageType, ( Catch::MessageStream() << __VA_ARGS__ + \
02783             ::Catch::StreamEndStop() ).m_stream.str() ); \
02784         INTERNAL_CATCH_REACT( catchAssertionHandler ) \
02785     } while( false )
02786 #define INTERNAL_CATCH_CAPTURE( varName, macroName, ... ) \
02787     auto varName = Catch::Capturer( macroName, CATCH_INTERNAL_LINEINFO, Catch::ResultWas::Info, \
02788         __VA_ARGS__ ); \
02789     varName.captureValues( 0, __VA_ARGS__ )
02791 #define INTERNAL_CATCH_INFO( macroName, log ) \
02792     Catch::ScopedMessage INTERNAL_CATCH_UNIQUE_NAME( scopedMessage )( Catch::MessageBuilder( \
02793         macroName##_catch_sr, CATCH_INTERNAL_LINEINFO, Catch::ResultWas::Info ) << log );
02795 #define INTERNAL_CATCH_UNSCOPED_INFO( macroName, log ) \
02796     Catch::getResultCapture().emplaceUnscopedMessage( Catch::MessageBuilder( macroName##_catch_sr, \
02797         CATCH_INTERNAL_LINEINFO, Catch::ResultWas::Info ) << log )
02799 // 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 { \
02802         Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO, \
02803             CATCH_INTERNAL_STRINGIFY(__VA_ARGS__) ", " CATCH_INTERNAL_STRINGIFY(matcher), resultDisposition ); \
02804         if( catchAssertionHandler.allowThrows() ) \
02805             try { \
02806                 static_cast<void>(__VA_ARGS__); \
02807                 catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
02808             } \
02809             catch( ... ) { \
02810                 Catch::handleExceptionMatchExpr( catchAssertionHandler, matcher, #matcher##_catch_sr \
02811 ); \
02812             } \
02813             else \
02814                 catchAssertionHandler.handleThrowingCallSkipped(); \
02815             INTERNAL_CATCH_REACT( catchAssertionHandler ) \
02816         } while( false )

```

```

02815
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 <cstdint>
02826
02827 namespace Catch {
02828
02829     struct Counts {
02830         Counts operator - ( Counts const& other ) const;
02831         Counts& operator += ( Counts const& other );
02832
02833         std::size_t total() const;
02834         bool allPassed() const;
02835         bool allOk() const;
02836
02837         std::size_t passed = 0;
02838         std::size_t failed = 0;
02839         std::size_t failedButOk = 0;
02840     };
02841
02842     struct Totals {
02843
02844         Totals operator - ( Totals const& other ) const;
02845         Totals& operator += ( Totals const& other );
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
02867             ( SourceLineInfo const& _lineInfo,
02868               std::string const& _name,
02869               std::string const& ) : SectionInfo( _lineInfo, _name ) {}
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     public:
02896         uint64_t m_nanoseconds = 0;
02897         void start();
02898         auto getElapsedNanoseconds() const -> uint64_t;
02899         auto getElapsedMicroseconds() const -> uint64_t;
02900         auto getElapsedMilliseconds() const -> unsigned int;
02901         auto getElapsedSeconds() const -> double;

```

```

02902     };
02903
02904 } // namespace Catch
02905
02906 // end catch_timer.h
02907 #include <string>
02908
02909 namespace Catch {
02910
02911     class Section : NonCopyable {
02912     public:
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
02930 #define INTERNAL_CATCH_SECTION( ... ) \
02931     CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
02932     CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS \
02933     if( Catch::Section const& INTERNAL_CATCH_UNIQUE_NAME( catch_internal_Section ) = \
02934         Catch::SectionInfo( CATCH_INTERNAL_LINEINFO, __VA_ARGS__ ) ) \
02935         CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
02936
02937 #define INTERNAL_CATCH_DYNAMIC_SECTION( ... ) \
02938     CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
02939     CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS \
02940     if( Catch::Section const& INTERNAL_CATCH_UNIQUE_NAME( catch_internal_Section ) = \
02941         Catch::SectionInfo( CATCH_INTERNAL_LINEINFO, (Catch::ReusableStringStream() << __VA_ARGS__).str() ) ) \
02942         CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
02943
02944 // end catch_section.h
02945 // start catch_interfaces_exception.h
02946
02947 // start catch_interfaces_registry_hub.h
02948
02949 #include <string>
02950 #include <memory>
02951
02952 namespace Catch {
02953
02954     class TestCase;
02955     struct ITestCaseRegistry;
02956     struct IExceptionTranslatorRegistry;
02957     struct IExceptionTranslator;
02958     struct IReporterRegistry;
02959     struct IReporterFactory;
02960     struct ITagAliasRegistry;
02961     struct IMutableEnumValuesRegistry;
02962
02963     class StartupExceptionRegistry;
02964
02965     using IReporterFactoryPtr = std::shared_ptr<IReporterFactory>;
02966
02967     struct IRegistryHub {
02968     public:
02969         virtual ~IRegistryHub();
02970
02971         virtual IReporterRegistry const& getReporterRegistry() const = 0;
02972         virtual ITestCaseRegistry const& getTestCaseRegistry() const = 0;
02973         virtual ITagAliasRegistry const& getTagAliasRegistry() const = 0;
02974         virtual IExceptionTranslatorRegistry const& getExceptionTranslatorRegistry() const = 0;
02975
02976         virtual StartupExceptionRegistry const& getStartupExceptionRegistry() const = 0;
02977     };
02978
02979     struct IMutableRegistryHub {
02980     public:
02981         virtual ~IMutableRegistryHub();
02982         virtual void registerReporter( std::string const& name, IReporterFactoryPtr const& factory ) = 0;
02983         virtual void registerListener( IReporterFactoryPtr const& factory ) = 0;
02984         virtual void registerTest( TestCase const& testInfo ) = 0;
02985         virtual void registerTranslator( const IExceptionTranslator* translator ) = 0;
02986         virtual void registerTagAlias( std::string const& alias, std::string const& tag, SourceLineInfo const& lineInfo ) = 0;
02987         virtual void registerStartupException() noexcept = 0;
02988         virtual IMutableEnumValuesRegistry& getMutableEnumValuesRegistry() = 0;
02989     };
02990
02991 }

```

```

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;
03008     using ExceptionTranslators = std::vector<std::unique_ptr<IExceptionTranslator const>;
03009
03010     struct IExceptionTranslator {
03011         virtual ~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     public:
03023         template<typename T>
03024         class ExceptionTranslator : public IExceptionTranslator {
03025         public:
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                 try {
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 ) {
03041                     return m_translateFunction( ex );
03042                 }
03043 #endif
03044             }
03045         };
03046
03047     protected:
03048         std::string(*m_translateFunction)( T& );
03049     };
03050
03051     public:
03052         template<typename T>
03053         ExceptionTranslatorRegistrar( std::string(*translateFunction)( T& ) ) {
03054             getMutableRegistryHub().registerTranslator
03055                 ( new ExceptionTranslator<T>( translateFunction ) );
03056         }
03057     };
03058
03059 #define INTERNAL_CATCH_TRANSLATE_EXCEPTION2( translatorName, signature ) \
03060     static std::string translatorName( signature ); \
03061     CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
03062     CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
03063     namespace{ Catch::ExceptionTranslatorRegistrar INTERNAL_CATCH_UNIQUE_NAME( \
catch_internal_ExceptionRegistrar )( &translatorName ); } \
03064     CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \
03065     static std::string translatorName( signature )
03066
03067 #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
03078     class Approx {
03079     private:
03080         bool equalityComparisonImpl(double other) const;
03081         // Validates the new margin (margin >= 0)
03082         // out-of-line to avoid including stdexcept in the header
03083         void setMargin(double margin);
03084         // Validates the new epsilon (0 < epsilon < 1)
03085         // out-of-line to avoid including stdexcept in the header
03086         void setEpsilon(double epsilon);
03087
03088     public:
03089         explicit Approx ( double value );
03090
03091         static Approx custom();
03092
03093         Approx operator-() const;
03094
03095         template <typename T, typename = typename std::enable_if<std::is_constructible<double,
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>::type>
03109         friend bool operator == ( const T& lhs, Approx const& rhs ) {
03110             auto lhs_v = static_cast<double>(lhs);
03111             return rhs.equalityComparisonImpl(lhs_v);
03112         }
03113
03114         template <typename T, typename = typename std::enable_if<std::is_constructible<double,
T::value>::type>
03115         friend bool operator == ( Approx const& lhs, const T& rhs ) {
03116             return operator==( rhs, lhs );
03117         }
03118
03119         template <typename T, typename = typename std::enable_if<std::is_constructible<double,
T::value>::type>
03120         friend bool operator != ( T const& lhs, Approx const& rhs ) {
03121             return !operator==( lhs, rhs );
03122         }
03123
03124         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 ) {
03126             return !operator==( rhs, lhs );
03127         }
03128
03129         template <typename T, typename = typename std::enable_if<std::is_constructible<double,
T::value>::type>
03130         friend bool operator <= ( T const& lhs, Approx const& rhs ) {
03131             return static_cast<double>(lhs) < rhs.m_value || lhs == rhs;
03132         }
03133
03134         template <typename T, typename = typename std::enable_if<std::is_constructible<double,
T::value>::type>
03135         friend bool operator <= ( Approx const& lhs, T const& rhs ) {
03136             return lhs.m_value < static_cast<double>(rhs) || lhs == rhs;
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,
T::value>::type>
03145         friend bool operator >= ( Approx const& lhs, T const& rhs ) {

```

```

03146         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,
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,
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 ) {
03165         m_scale = static_cast<double>(newScale);
03166         return *this;
03167     }
03168
03169     std::string toString() const;
03170
03171     private:
03172         double m_epsilon;
03173         double m_margin;
03174         double m_scale;
03175         double m_value;
03176     };
03177 } // end namespace Detail
03178
03179 namespace literals {
03180     Detail::Approx operator "" _a(long double val);
03181     Detail::Approx operator "" _a(unsigned long long val);
03182 } // end namespace literals
03183
03184 template<>
03185 struct StringMaker<Catch::Detail::Approx> {
03186     static std::string convert(Catch::Detail::Approx const& value);
03187 };
03188
03189 } // end namespace Catch
03190
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 );
03207     std::string trim( std::string const& str );
03208     StringRef trim(StringRef ref);
03209
03210     // !!! Be aware, returns refs into original string - make sure original string outlives them
03211     std::vector<StringRef> splitStringRef( StringRef str, char delimiter );
03212     bool replaceInPlace( std::string& str, std::string const& replaceThis, std::string const& withThis );
03213
03214     struct pluralise {
03215         pluralise( std::size_t count, std::string const& label );
03216
03217         friend std::ostream& operator << ( std::ostream& os, pluralise const& pluraliser );
03218
03219         std::size_t m_count;
03220         std::string m_label;
03221     };
03222
03223 }
03224
03225 // end catch_string_manip.h
03226 #ifndef CATCH_CONFIG_DISABLE_MATCHERS
03227 // start catch_capture_matchers.h
03228
03229
03230 // start catch_matchers.h

```

```

03231
03232 #include <string>
03233 #include <vector>
03234
03235 namespace Catch {
03236     namespace Matchers {
03237         namespace Impl {
03238
03239             template<typename ArgT> struct MatchAllOf;
03240             template<typename ArgT> struct MatchAnyOf;
03241             template<typename ArgT> struct MatchNotOf;
03242
03243             class MatcherUntypedBase {
03244             public:
03245                 MatcherUntypedBase() = default;
03246                 MatcherUntypedBase ( MatcherUntypedBase const& ) = default;
03247                 MatcherUntypedBase& operator = ( MatcherUntypedBase const& ) = delete;
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
03261             template<typename ObjectT>
03262             struct MatcherMethod {
03263                 virtual bool match( ObjectT const& arg ) const = 0;
03264             };
03265
03266 #if defined(__OBJC__)
03267             // Hack to fix Catch GH issue #1661. Could use id for generic Object support.
03268             // use of const for Object pointers is very uncommon and under ARC it causes some kind of
03269             // signature mismatch that breaks compilation
03270             template<>
03271             struct MatcherMethod<NSString*> {
03272                 virtual bool match( NSString* arg ) const = 0;
03273             };
03274 #endif
03275 #ifdef __clang__
03276 #   pragma clang diagnostic pop
03277 #endif
03278
03279             template<typename T>
03280             struct MatcherBase : MatcherUntypedBase, MatcherMethod<T> {
03281
03282                 MatchAllOf<T> operator && ( MatcherBase const& other ) const;
03283                 MatchAnyOf<T> operator || ( MatcherBase const& other ) const;
03284                 MatchNotOf<T> operator ! ( ) const;
03285             };
03286
03287             template<typename ArgT>
03288             struct MatchAllOf : MatcherBase<ArgT> {
03289                 bool match( ArgT const& arg ) const override {
03290                     for( auto matcher : m_matchers ) {
03291                         if ( !matcher->match(arg) )
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
03305                             description += " and ";
03306                         description += matcher->toString();
03307                     }
03308                     description += " )";
03309                     return description;
03310                 }
03311
03312                 MatchAllOf<ArgT> operator && ( MatcherBase<ArgT> const& other ) {
03313                     auto copy(*this);
03314                     copy.m_matchers.push_back( &other );
03315                     return copy;
03316                 }
03317             };

```

```

03317         std::vector<MatcherBase<ArgT> const*> m_matchers;
03318     };
03319     template<typename ArgT>
03320     struct MatchAnyOf : MatcherBase<ArgT> {
03321     public:
03322         bool match( ArgT const& arg ) const override {
03323             for( auto matcher : m_matchers ) {
03324                 if (matcher->match(arg))
03325                     return true;
03326             }
03327             return false;
03328         }
03329         std::string describe() const override {
03330             std::string description;
03331             description.reserve( 4 + m_matchers.size()*32 );
03332             description += "( ";
03333             bool first = true;
03334             for( auto matcher : m_matchers ) {
03335                 if( first )
03336                     first = false;
03337                 else
03338                     description += " or ";
03339                 description += matcher->toString();
03340             }
03341             description += " )";
03342             return description;
03343         }
03344     };
03345     MatchAnyOf<ArgT> operator || ( MatcherBase<ArgT> const& other ) {
03346         auto copy(*this);
03347         copy.m_matchers.push_back( &other );
03348         return copy;
03349     }
03350     std::vector<MatcherBase<ArgT> const*> m_matchers;
03351 };
03352 template<typename ArgT>
03353 struct MatchNotOf : MatcherBase<ArgT> {
03354 public:
03355     MatchNotOf( MatcherBase<ArgT> const& underlyingMatcher ) : m_underlyingMatcher(
03356         underlyingMatcher ) {}
03357     bool match( ArgT const& arg ) const override {
03358         return !m_underlyingMatcher.match( arg );
03359     }
03360     std::string describe() const override {
03361         return "not " + m_underlyingMatcher.toString();
03362     }
03363     MatcherBase<ArgT> const& m_underlyingMatcher;
03364 };
03365 template<typename T>
03366 MatchAllOf<T> MatcherBase<T>::operator && ( MatcherBase const& other ) const {
03367     return MatchAllOf<T>() && *this && other;
03368 }
03369 template<typename T>
03370 MatchAnyOf<T> MatcherBase<T>::operator || ( MatcherBase const& other ) const {
03371     return MatchAnyOf<T>() || *this || other;
03372 }
03373 template<typename T>
03374 MatchNotOf<T> MatcherBase<T>::operator ! () const {
03375     return MatchNotOf<T>( *this );
03376 }
03377 } // namespace Impl
03378 } // namespace Matchers
03379 using namespace Matchers;
03380 using Matchers::Impl::MatcherBase;
03381 } // namespace Catch
03382 // end catch_matchers.h
03383 // start catch_matchers_exception.hpp
03384 namespace Catch {
03385 namespace Matchers {
03386 namespace Exception {
03387 class ExceptionMessageMatcher : public MatcherBase<std::exception> {
03388     std::string m_message;
03389 public:

```

```

03403     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
03438             struct WithinUlpMatcher : MatcherBase<double> {
03439                 WithinUlpMatcher(double target, uint64_t ulps, FloatingPointKind baseType);
03440                 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             // assume that if we do the standard relative comparison of
03451             // |lhs - rhs| <= epsilon * max(fabs(lhs), fabs(rhs)), then we get
03452             // the same result if we do this for floats, as if we do this for
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:
03459                 double m_target;
03460                 double m_epsilon;
03461             };
03462
03463         } // namespace Floating
03464
03465         // The following functions create the actual matcher objects.
03466         // This allows the types to be inferred
03467         Floating::WithinUlpMatcher WithinULP(double target, uint64_t maxUlpDiff);
03468         Floating::WithinUlpMatcher WithinULP(float target, uint64_t maxUlpDiff);
03469         Floating::WithinAbsMatcher WithinAbs(double target, double margin);
03470         Floating::WithinRelMatcher WithinRel(double target, double eps);
03471         // defaults epsilon to 100*numeric_limits<double>::epsilon()
03472         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 {

```

```

03490 namespace Detail {
03491     std::string finalizeDescription(const std::string& desc);
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         :m_predicate(std::move(elem)),
03501         m_description(Detail::finalizeDescription(descr))
03502     {}
03503
03504     bool match( T const& item ) const override {
03505         return m_predicate(item);
03506     }
03507
03508     std::string describe() const override {
03509         return m_description;
03510     }
03511 };
03512 };
03513
03514 } // namespace Generic
03515
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     namespace StdString {
03536         struct CasedString
03537         {
03538             CasedString( std::string const& str, CaseSensitive::Choice caseSensitivity );
03539             std::string adjustString( std::string const& str ) const;
03540             std::string caseSensitivitySuffix() const;
03541
03542             CaseSensitive::Choice m_caseSensitivity;
03543             std::string m_str;
03544         };
03545
03546         struct StringMatcherBase : MatcherBase<std::string> {
03547             StringMatcherBase( std::string const& operation, CasedString const& comparator );
03548             std::string describe() const override;
03549
03550             CasedString m_comparator;
03551             std::string m_operation;
03552         };
03553
03554         struct EqualsMatcher : StringMatcherBase {
03555             EqualsMatcher( CasedString const& comparator );
03556             bool match( std::string const& source ) const override;
03557         };
03558         struct ContainsMatcher : StringMatcherBase {
03559             ContainsMatcher( CasedString const& comparator );
03560             bool match( std::string const& source ) const override;
03561         };
03562         struct StartsWithMatcher : StringMatcherBase {
03563             StartsWithMatcher( CasedString const& comparator );
03564             bool match( std::string const& source ) const override;
03565         };
03566         struct EndsWithMatcher : StringMatcherBase {
03567             EndsWithMatcher( CasedString const& comparator );
03568             bool match( std::string const& source ) const override;
03569         };
03570
03571         struct RegexMatcher : MatcherBase<std::string> {
03572             RegexMatcher( std::string regex, CaseSensitive::Choice caseSensitivity );
03573             bool match( std::string const& matchee ) const override;
03574         };
03575     }

```

```

03576         std::string describe() const override;
03577
03578     private:
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 // This allows the types to be inferred
03587
03588 StdString::EqualsMatcher Equals( std::string const& str, CaseSensitive::Choice caseSensitivity =
CaseSensitive::Yes );
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 );
03591 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>
03607         struct ContainsElementMatcher : MatcherBase<std::vector<T, Alloc> > {
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
03620             std::string describe() const override {
03621                 return "Contains: " + ::Catch::Detail::stringify( m_comparator );
03622             }
03623
03624             T const& m_comparator;
03625         };
03626
03627         template<typename T, typename AllocComp, typename AllocMatch>
03628         struct ContainsMatcher : MatcherBase<std::vector<T, AllocMatch> > {
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) {
03637                     auto present = false;
03638                     for (const auto& el : v) {
03639                         if (el == comparator) {
03640                             present = true;
03641                             break;
03642                         }
03643                     }
03644                     if (!present) {
03645                         return false;
03646                     }
03647                 }
03648                 return true;
03649             }
03650
03651             std::string describe() const override {
03652                 return "Contains: " + ::Catch::Detail::stringify( m_comparator );
03653             }
03654
03655             std::vector<T, AllocComp> const& m_comparator;
03656         };
03657     }
03658 }

```

```

03657     template<typename T, typename AllocComp, typename AllocMatch>
03658     struct EqualsMatcher : MatcherBase<std::vector<T, AllocMatch> {
03659
03660         EqualsMatcher(std::vector<T, AllocComp> const& comparator) : m_comparator( comparator ) {}
03661
03662         bool match(std::vector<T, AllocMatch> const& v) const override {
03663             // !TBD: This currently works if all elements can be compared using !=
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
03667             if (m_comparator.size() != v.size())
03668                 return false;
03669             for (std::size_t i = 0; i < v.size(); ++i)
03670                 if (m_comparator[i] != v[i])
03671                     return false;
03672             return true;
03673         }
03674         std::string describe() const override {
03675             return "Equals: " + ::Catch::Detail::stringify( m_comparator );
03676         }
03677         std::vector<T, AllocComp> const& m_comparator;
03678     };
03679
03680     template<typename T, typename AllocComp, typename AllocMatch>
03681     struct ApproxMatcher : MatcherBase<std::vector<T, AllocMatch> {
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)
03689                 if (m_comparator[i] != approx(v[i]))
03690                     return false;
03691             return true;
03692         }
03693         std::string describe() const override {
03694             return "is approx: " + ::Catch::Detail::stringify( m_comparator );
03695         }
03696         template <typename = typename std::enable_if<std::is_constructible<double,
T>::value>::type>
03697         ApproxMatcher& epsilon( T const& newEpsilon ) {
03698             approx.epsilon(newEpsilon);
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         }
03706         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> {
03718         UnorderedEqualsMatcher(std::vector<T, AllocComp> const& target) : m_target(target) {}
03719         bool match(std::vector<T, AllocMatch> const& vec) const override {
03720             if (m_target.size() != vec.size()) {
03721                 return false;
03722             }
03723             return std::is_permutation(m_target.begin(), m_target.end(), vec.begin());
03724         }
03725
03726         std::string describe() const override {
03727             return "UnorderedEquals: " + ::Catch::Detail::stringify(m_target);
03728         }
03729     private:
03730         std::vector<T, AllocComp> const& m_target;
03731     };
03732
03733 } // namespace Vector
03734
03735 // 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 ) {

```



```

03740         return Vector::ContainsMatcher<T, AllocComp, AllocMatch>( comparator );
03741     }
03742
03743     template<typename T, typename Alloc = std::allocator<T>»
03744     Vector::ContainsElementMatcher<T, Alloc> VectorContains( T const& comparator ) {
03745         return Vector::ContainsElementMatcher<T, Alloc>( comparator );
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&
03750 comparator ) {
03751         return Vector::EqualsMatcher<T, AllocComp, AllocMatch>( comparator );
03752     }
03753
03754     template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
03755     Vector::ApproxMatcher<T, AllocComp, AllocMatch> Approx( std::vector<T, AllocComp> const&
03756 comparator ) {
03757         return Vector::ApproxMatcher<T, AllocComp, AllocMatch>( comparator );
03758     }
03759
03760     template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
03761     Vector::UnorderedEqualsMatcher<T, AllocComp, AllocMatch> UnorderedEquals( std::vector<T, AllocComp>
03762 const& target ) {
03763         return Vector::UnorderedEqualsMatcher<T, AllocComp, AllocMatch>( target );
03764     }
03765 } // namespace Matchers
03766 } // namespace Catch
03767 // end catch_matchers_vector.h
03768 namespace Catch {
03769     template<typename ArgT, typename MatcherT>
03770     class MatchExpr : public ITransientExpression {
03771     public:
03772         ArgT const& m_arg;
03773         MatcherT m_matcher;
03774         StringRef m_matcherString;
03775
03776         MatchExpr( ArgT const& arg, MatcherT const& matcher, StringRef const& matcherString )
03777             : ITransientExpression( true, matcher.match( arg ) ),
03778               m_arg( arg ),
03779               m_matcher( matcher ),
03780               m_matcherString( matcherString ) {}
03781
03782         void streamReconstructedExpression( std::ostream &os ) const override {
03783             auto matcherAsString = m_matcher.toString();
03784             os << Catch::Detail::stringify( m_arg ) << ' ';
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
03795 const& matcherString );
03796
03797     template<typename ArgT, typename MatcherT>
03798     auto makeMatchExpr( ArgT const& arg, MatcherT const& matcher, StringRef const& matcherString ) ->
03799     MatchExpr<ArgT, MatcherT> {
03800         return MatchExpr<ArgT, MatcherT>( arg, matcher, matcherString );
03801     }
03802 } // namespace Catch
03803
03804 #define INTERNAL_CHECK_THAT( macroName, matcher, resultDisposition, arg ) \
03805     do { \
03806         Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO, \
03807 CATCH_INTERNAL_STRINGIFY(arg) ", " CATCH_INTERNAL_STRINGIFY(matcher), resultDisposition ); \
03808         INTERNAL_CATCH_TRY { \
03809             catchAssertionHandler.handleExpr( Catch::makeMatchExpr( arg, matcher, #matcher##_catch_sr \
03810 ) ); \
03811         } INTERNAL_CATCH_CATCH( catchAssertionHandler ) \
03812         INTERNAL_CATCH_REACT( catchAssertionHandler ) \
03813     } while( false )
03814
03815 #define INTERNAL_CATCH_THROWS_MATCHES( macroName, exceptionType, resultDisposition, matcher, ... ) \
03816     do { \
03817         Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO, \
03818 CATCH_INTERNAL_STRINGIFY(exceptionType) ", " CATCH_INTERNAL_STRINGIFY(matcher), resultDisposition ); \
03819         if( !catchAssertionHandler.allowThrows() ) \
03820             try { \
03821                 static_cast<void>( __VA_ARGS__ ); \
03822             } \
03823         else \
03824             try { \
03825                 static_cast<void>( __VA_ARGS__ ); \
03826             } \
03827         catch( exceptionType const& ) { \
03828             catchAssertionHandler.handleExpr( Catch::makeMatchExpr( arg, matcher, #matcher##_catch_sr \
03829 ) ); \
03830             INTERNAL_CATCH_REACT( catchAssertionHandler ) \
03831         } \
03832     } while( false )

```

```

03820         catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
03821     } \
03822     catch( exceptionType const& ex ) { \
03823         catchAssertionHandler.handleExpr( Catch::makeMatchExpr( ex, matcher,
03824 #matcher##_catch_sr ) ); \
03825     } \
03826     catch( ... ) { \
03827         catchAssertionHandler.handleUnexpectedInflightException(); \
03828     } \
03829     else \
03830         catchAssertionHandler.handleThrowingCallSkipped(); \
03831     INTERNAL_CATCH_REACT( catchAssertionHandler ) \
03832 } while( false )
03833 // end catch_capture_matchers.h
03834 #endif
03835 // start catch_generators.hpp
03836
03837 // start catch_interfaces_generatortracker.h
03838
03839 #include <memory>
03840 namespace Catch {
03841     namespace Generators {
03842         class GeneratorUntypedBase {
03843         public:
03844             GeneratorUntypedBase() = default;
03845             virtual ~GeneratorUntypedBase();
03846             // Attempts to move the generator to the next element
03847             //
03848             // Returns true iff the move succeeded (and a valid element
03849             // can be retrieved).
03850             virtual bool next() = 0;
03851         };
03852         using GeneratorBasePtr = std::unique_ptr<GeneratorUntypedBase>;
03853     } // namespace Generators
03854
03855     struct IGeneratorTracker {
03856     public:
03857         virtual ~IGeneratorTracker();
03858         virtual auto hasGenerator() const -> bool = 0;
03859         virtual auto getGenerator() const -> Generators::GeneratorBasePtr const& = 0;
03860         virtual void setGenerator( Generators::GeneratorBasePtr&& generator ) = 0;
03861     };
03862 } // namespace Catch
03863
03864 // end catch_interfaces_generatortracker.h
03865 // start catch_enforce.h
03866
03867 #include <exception>
03868 namespace Catch {
03869     namespace {
03870         template <typename Ex>
03871         [[noreturn]]
03872         void throw_exception(Ex const& e) {
03873             throw e;
03874         }
03875     }
03876     #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
03877     [[noreturn]]
03878     void throw_exception(std::exception const& e);
03879     #endif
03880     #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
03881     [[noreturn]]
03882     void throw_logic_error(std::string const& msg);
03883     [[noreturn]]
03884     void throw_domain_error(std::string const& msg);
03885     [[noreturn]]
03886     void throw_runtime_error(std::string const& msg);
03887     #endif
03888 } // namespace Catch;
03889
03890 #define CATCH_MAKE_MSG(...) \
03891     (Catch::ReusableStringStream() << __VA_ARGS__).str()
03892
03893 #define CATCH_INTERNAL_ERROR(...) \
03894     Catch::throw_logic_error(CATCH_MAKE_MSG( CATCH_INTERNAL_LINEINFO << "Internal Catch2 error: " << \
03895     __VA_ARGS__))
03896
03897 #define CATCH_ERROR(...) \
03898     Catch::throw_domain_error(CATCH_MAKE_MSG( __VA_ARGS__ ))
03899
03900 #define CATCH_RUNTIME_ERROR(...) \
03901     Catch::throw_runtime_error(CATCH_MAKE_MSG( __VA_ARGS__ ))

```

```

03905
03906 #define CATCH_ENFORCE( condition, ... ) \
03907     do{ if( !(condition) ) CATCH_ERROR( __VA_ARGS__ ); } while(false)
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     public:
03921         const char* const m_msg = "";
03922     public:
03923         GeneratorException(const char* msg):
03924             m_msg(msg)
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>
03935             std::unique_ptr<T> make_unique( Args&&... args ) {
03936                 return std::unique_ptr<T>(new T(std::forward<Args>(args)...));
03937             }
03938         }
03939
03940         template<typename T>
03941         struct IGenerator : GeneratorUntypedBase {
03942             virtual ~IGenerator() = default;
03943
03944             // Returns the current element of the generator
03945             //
03946             // \Precondition The generator is either freshly constructed,
03947             // or the last call to `next()` returned true
03948             virtual T const& get() const = 0;
03949             using type = T;
03950         };
03951
03952         template<typename T>
03953         class SingleValueGenerator final : public IGenerator<T> {
03954     public:
03955             T m_value;
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     public:
03969             static_assert(!std::is_same<T, bool>::value,
03970                 "FixedValuesGenerator does not support bools because of std::vector<bool>"
03971                 "specialization, use SingleValue Generator instead.");
03972             std::vector<T> m_values;
03973             size_t m_idx = 0;
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();
03982             }
03983         };
03984
03985         template <typename T>
03986         class GeneratorWrapper final {
03987     public:
03988             std::unique_ptr<IGenerator<T>> m_generator;
03989             GeneratorWrapper(std::unique_ptr<IGenerator<T>> generator):
03990                 m_generator(std::move(generator))
03991         {}

```

```

03992     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) {
04002     return GeneratorWrapper<T>(pf::make_unique<SingleValueGenerator<T>>(std::forward<T>(value)));
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) {
04018         m_generators.emplace_back(value(std::forward<T>(val)));
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));
04027         populate(std::forward<Gs>(moreGenerators)...);
04028     }
04029 public:
04030     template <typename... Gs>
04031     Generators(Gs &&... moreGenerators) {
04032         m_generators.reserve(sizeof...(Gs));
04033         populate(std::forward<Gs>(moreGenerators)...);
04034     }
04035
04036     T const& get() const override {
04037         return m_generators[m_current].get();
04038     }
04039
04040     bool next() override {
04041         if (m_current >= m_generators.size()) {
04042             return false;
04043         }
04044         const bool current_status = m_generators[m_current].next();
04045         if (!current_status) {
04046             ++m_current;
04047         }
04048         return m_current < m_generators.size();
04049     }
04050 };
04051
04052 template<typename... Ts>
04053 GeneratorWrapper<std::tuple<Ts...>> table( std::initializer_list<std::tuple<typename
std::decay<Ts>::type...> tuples ) {
04054     return values<std::tuple<Ts...>>( tuples );
04055 }
04056
04057 // Tag type to signal that a generator sequence should convert arguments to a specific type
04058 template <typename T>
04059 struct as {};
04060
04061 template<typename T, typename... Gs>
04062 auto makeGenerators( GeneratorWrapper<T>&& generator, Gs &&... moreGenerators ) -> Generators<T> {
04063     return Generators<T>(std::move(generator), std::forward<Gs>(moreGenerators)...);
04064 }
04065 template<typename T>
04066 auto makeGenerators( GeneratorWrapper<T>&& generator ) -> Generators<T> {
04067     return Generators<T>(std::move(generator));
04068 }
04069 template<typename T, typename... Gs>
04070 auto makeGenerators( T&& val, Gs &&... moreGenerators ) -> Generators<T> {
04071     return makeGenerators( value( std::forward<T>( val ) ), std::forward<Gs>( moreGenerators )...
);
04072 }
04073
04074 template<typename T, typename U, typename... Gs>
04075 auto makeGenerators( as<T>, U&& val, Gs &&... moreGenerators ) -> Generators<T> {
04076     return makeGenerators( value( T( std::forward<U>( val ) ) ), std::forward<Gs>( moreGenerators

```

```

    ... );
04077 }
04078
04079     auto acquireGeneratorTracker( StringRef generatorName, SourceLineInfo const& lineInfo ) ->
    IGeneratorTracker&;
04080
04081     template<typename L>
04082     // Note: The type after -> is weird, because VS2015 cannot parse
04083     // the expression used in the typedef inside, when it is in
04084     // return type. Yeah.
04085     auto generate( StringRef generatorName, SourceLineInfo const& lineInfo, L const&
    generatorExpression ) -> decltype(std::declval<decltype(generatorExpression())>().get()) {
04086         using UnderlyingType = typename decltype(generatorExpression())::type;
04087
04088         IGeneratorTracker& tracker = acquireGeneratorTracker( generatorName, lineInfo );
04089         if (!tracker.hasGenerator()) {
04090             tracker.setGenerator(pf::make_unique<Generators<UnderlyingType>>(generatorExpression()));
04091         }
04092
04093         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( ... ) \
04101     Catch::Generators::generate( INTERNAL_CATCH_STRINGIZE(INTERNAL_CATCH_UNIQUE_NAME(generator)), \
04102     CATCH_INTERNAL_LINEINFO, \
04103     [ ]{ using namespace Catch::Generators; return makeGenerators( \
    __VA_ARGS__ ); } ) //NOLINT(google-build-using-namespace)
04104 #define GENERATE_COPY( ... ) \
04105     Catch::Generators::generate( INTERNAL_CATCH_STRINGIZE(INTERNAL_CATCH_UNIQUE_NAME(generator)), \
04106     CATCH_INTERNAL_LINEINFO, \
04107     [=]{ using namespace Catch::Generators; return makeGenerators( \
    __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 <typename T>
04120         class TakeGenerator : public IGenerator<T> {
04121             GeneratorWrapper<T> m_generator;
04122             size_t m_returned = 0;
04123             size_t m_target;
04124         public:
04125             TakeGenerator(size_t target, GeneratorWrapper<T>&& generator):
04126                 m_generator(std::move(generator)),
04127                 m_target(target)
04128             {
04129                 assert(target != 0 && "Empty generators are not allowed");
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> {

```

```

04157     GeneratorWrapper<T> m_generator;
04158     Predicate m_predicate;
04159 public:
04160     template <typename P = Predicate>
04161     FilterGenerator(P&& pred, GeneratorWrapper<T>&& generator):
04162         m_generator(std::move(generator)),
04163         m_predicate(std::forward<P>(pred))
04164     {
04165         if (!m_predicate(m_generator.get())) {
04166             // It might happen that there are no values that pass the
04167             // filter. In that case we throw an exception.
04168             auto has_initial_value = nextImpl();
04169             if (!has_initial_value) {
04170                 Catch::throw_exception(GeneratorException("No valid value found in filtered
generator"));
04171             }
04172         }
04173     }
04174
04175     T const& get() const override {
04176         return m_generator.get();
04177     }
04178
04179     bool next() override {
04180         return nextImpl();
04181     }
04182
04183 private:
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     return
GeneratorWrapper<T>(std::unique_ptr<IGenerator<T>>(pf::make_unique<FilterGenerator<T, Predicate>>(std::forward<Predicate>
std::move(generator))));
04197 }
04198
04199 template <typename T>
04200 class RepeatGenerator : public IGenerator<T> {
04201     static_assert(!std::is_same<T, bool>::value,
04202         "RepeatGenerator currently does not support bools"
04203         "because of std::vector<bool> specialization");
04204     GeneratorWrapper<T> m_generator;
04205     mutable std::vector<T> m_returned;
04206     size_t m_target_repeats;
04207     size_t m_current_repeat = 0;
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     {
04214         assert(m_target_repeats > 0 && "Repeat generator must repeat at least once");
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:
04227         // 1) We are still reading the generator
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) {
04233             const auto success = m_generator.next();
04234             if (!success) {
04235                 ++m_current_repeat;
04236             }
04237             return m_current_repeat < m_target_repeats;
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()) {
04243             m_repeat_index = 0;
04244             ++m_current_repeat;
04245         }
04246         return m_current_repeat < m_target_repeats;
04247     }
04248 };
04249
04250 template <typename T>
04251 GeneratorWrapper<T> repeat(size_t repeats, GeneratorWrapper<T>&& generator) {
04252     return GeneratorWrapper<T>(pf::make_unique<RepeatGenerator<T>>(repeats,
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
04258     GeneratorWrapper<U> m_generator;
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 template <typename Func, typename U, typename T = FunctionReturnType<Func, U>
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>
04297 class ChunkGenerator final : public IGenerator<std::vector<T>> {
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());
04309             for (size_t i = 1; i < m_chunk_size; ++i) {
04310                 if (!m_generator.next()) {
04311                     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();

```

```

04322         for (size_t idx = 0; idx < m_chunk_size; ++idx) {
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;
04363         virtual IRunner* getRunner() = 0;
04364         virtual IConfigPtr const& getConfig() const = 0;
04365     };
04366
04367     struct IMutableContext : IContext
04368     {
04369         virtual ~IMutableContext();
04370         virtual void setResultCapture( IResultCapture* resultCapture ) = 0;
04371         virtual void setRunner( IRunner* runner ) = 0;
04372         virtual void setConfig( IConfigPtr const& config ) = 0;
04373
04374     private:
04375         static IMutableContext *currentContext;
04376         friend IMutableContext& getCurrentMutableContext();
04377         friend void cleanUpContext();
04378         static void createContext();
04379     };
04380
04381     inline IMutableContext& getCurrentMutableContext()
04382     {
04383         if( !IMutableContext::currentContext )
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 SimplePcg32;
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
04407     // An optional type
04408     template<typename T>

```



```

04409     class Option {
04410     public:
04411         Option() : nullableValue( nullptr ) {}
04412         Option( T const& _value )
04413             : nullableValue( new( storage ) T( _value ) )
04414             {}
04415         Option( Option const& _other )
04416             : nullableValue( _other ? new( storage ) T( *_other ) : nullptr )
04417             {}
04418
04419         ~Option() {
04420             reset();
04421         }
04422
04423         Option& operator= ( Option const& _other ) {
04424             if( &_amp;_other != this ) {
04425                 reset();
04426                 if( _other )
04427                     nullableValue = new( storage ) T( *_other );
04428             }
04429             return *this;
04430         }
04431         Option& operator = ( T const& _value ) {
04432             reset();
04433             nullableValue = new( storage ) T( _value );
04434             return *this;
04435         }
04436
04437         void reset() {
04438             if( nullableValue )
04439                 nullableValue->~T();
04440             nullableValue = nullptr;
04441         }
04442
04443         T& operator*() { return *nullableValue; }
04444         T const& operator*() const { return *nullableValue; }
04445         T* operator->() { return nullableValue; }
04446         const T* operator->() const { return nullableValue; }
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 } // end namespace Catch
04465 } // end catch_option.hpp
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 Verbosity {
04477         Quiet = 0,
04478         Normal,
04479         High
04480     };
04481
04482     struct WarnAbout { enum What {
04483         Nothing = 0x00,
04484         NoAssertions = 0x01,
04485         NoTests = 0x02
04486     }; };
04487
04488     struct ShowDurations { enum OrNot {
04489         DefaultForReporter,
04490         Always,
04491         Never
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 {
04504         Never,
04505         BeforeStart = 1,
04506         BeforeExit = 2,
04507         BeforeStartAndExit = BeforeStart | BeforeExit
04508     }; };
04509
04510     class TestSpec;
04511
04512     struct IConfig : NonCopyable {
04513     public:
04514         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;
04521         virtual bool warnAboutMissingAssertions() const = 0;
04522         virtual bool warnAboutNoTests() const = 0;
04523         virtual int abortAfter() const = 0;
04524         virtual bool showInvisibles() const = 0;
04525         virtual ShowDurations::OrNot showDurations() const = 0;
04526         virtual double minDuration() const = 0;
04527         virtual TestSpec const& testSpec() const = 0;
04528         virtual bool hasTestFilters() const = 0;
04529         virtual std::vector<std::string> const& getTestsOrTags() const = 0;
04530         virtual RunTests::InWhatOrder runOrder() const = 0;
04531         virtual unsigned int rngSeed() const = 0;
04532         virtual UseColour::YesOrNo useColour() const = 0;
04533         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;
04540         virtual std::chrono::milliseconds benchmarkWarmupTime() const = 0;
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 {
04552
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
04556     // distributions.
04557     // The implementation is based on the PCG family (http://pcg-random.org)
04558     class SimplePcg32 {
04559     public:
04560         using state_type = std::uint64_t;
04561         using result_type = std::uint32_t;
04562         static constexpr result_type(min)() {
04563             return 0;
04564         }
04565         static constexpr result_type(max)() {
04566             return static_cast<result_type>(-1);
04567         }
04568
04569         // Provide some default initial state for the default constructor
04570         SimplePcg32():SimplePcg32(0xed743cc4U) {}
04571
04572         explicit SimplePcg32(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);
04581         friend bool operator!=(SimplePcg32 const& lhs, SimplePcg32 const& rhs);
04582     };

```

```

04583         // 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;
04587         // This part of the state determines which "stream" of the numbers
04588         // is chosen -- we take it as a constant for Catch2, so we only
04589         // need to deal with seeding the main state.
04590         // Picked by reading 8 bytes from `/dev/random` :-)
04591         static const std::uint64_t s_inc = (0x13ed0cc53f939476ULL « 1ULL) | 1ULL;
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> {
04604     Catch::SimplePcg32& m_rng;
04605     std::uniform_real_distribution<Float> m_dist;
04606     Float m_current_number;
04607 public:
04608     RandomFloatingGenerator(Float a, Float b):
04609         m_rng(rng()),
04610         m_dist(a, b) {
04611             static_cast<void>(next());
04612         }
04613
04614     Float const& get() const override {
04615         return m_current_number;
04616     }
04617
04618     bool next() override {
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;
04627     std::uniform_int_distribution<Integer> m_dist;
04628     Integer m_current_number;
04629 public:
04630     RandomIntegerGenerator(Integer a, Integer b):
04631         m_rng(rng()),
04632         m_dist(a, b) {
04633             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) {
04652     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>{
04662         pf::make_unique<RandomFloatingGenerator<T>>(a, b)
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;
04671     bool m_positive;
04672
04673 public:
04674     RangeGenerator(T const& start, T const& end, T const& step):
04675         m_current(start),
04676         m_end(end),
04677         m_step(step),
04678         m_positive(m_step > T(0))
04679     {
04680         assert(m_current != m_end && "Range start and end cannot be equal");
04681         assert(m_step != T(0) && "Step size cannot be zero");
04682         assert(((m_positive && m_current <= m_end) || (!m_positive && m_current >= m_end)) && "Step
moves away from end");
04683     }
04684
04685     RangeGenerator(T const& start, T const& end):
04686         RangeGenerator(start, end, (start < end) ? T(1) : T(-1))
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) {
04701     static_assert(std::is_arithmetic<T>::value && !std::is_same<T, bool>::value, "Type must be
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) {
04707     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 }
04710
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"
04715         "because of std::vector<bool> specialization");
04716
04717     std::vector<T> m_elems;
04718     size_t m_current = 0;
04719 public:
04720     template <typename InputIterator, typename InputSentinel>
04721     IteratorGenerator(InputIterator first, InputSentinel last):m_elems(first, last) {
04722         if (m_elems.empty()) {
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;
04733         return m_current != m_elems.size();
04734     }
04735 };
04736
04737 template <typename InputIterator,
04738     typename InputSentinel,
04739     typename ResultType = typename std::iterator_traits<InputIterator>::value_type>
04740 GeneratorWrapper<ResultType> from_range(InputIterator first, InputSentinel last) {
04741     return GeneratorWrapper<ResultType>(pf::make_unique<IteratorGenerator<ResultType>>(first, last));
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>(pf::make_unique<IteratorGenerator<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,
04777             MayFail = 1 << 3,
04778             Throws = 1 << 4,
04779             NonPortable = 1 << 5,
04780             Benchmark = 1 << 6
04781         };
04782
04783         TestCaseInfo( std::string const& _name,
04784                     std::string const& _className,
04785                     std::string const& _description,
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;
04801         std::vector<std::string> tags;
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;
04820
04821     private:
04822         std::shared_ptr<ITestInvoker> test;
04823     };
04824
04825     TestCase makeTestCase( ITestInvoker* testCase,
04826                          std::string const& className,
04827                          NameAndTags const& nameAndTags,
04828                          SourceLineInfo const& lineInfo );
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 objc-usage
04858
04859 // This protocol is really only here for (self) documenting purposes, since
04860 // all its methods are optional.
04861 @protocol OcFixture
04862 @optional
04863 -(void) setUp;
04864 -(void) tearDown;
04865 @end
04866
04867 namespace Catch {
04868
04869     class OcMethod : public ITestInvoker {
04870     public:
04871         OcMethod( Class cls, SEL sel ) : m_cls( cls ), m_sel( sel ) {}
04872
04873         virtual void invoke() const {
04874             id obj = [[m_cls alloc] init];
04875
04876             performOptionalSelector( obj, @selector(setUp) );
04877             performOptionalSelector( obj, m_sel );
04878             performOptionalSelector( obj, @selector(tearDown) );
04879
04880             arcSafeRelease( obj );
04881         }
04882     private:
04883         virtual ~OcMethod() {}
04884
04885         Class m_cls;
04886         SEL m_sel;
04887     };
04888
04889     namespace Detail{
04890
04891         inline std::string getAnnotation( Class cls,
04892                                           std::string const& annotationName,
04893                                           std::string const& testCaseName ) {
04894             NSString* selStr = [[NSString alloc] initWithFormat:@"Catch_%s_%s",
04895                             annotationName.c_str(), testCaseName.c_str()];
04896             SEL sel = NSSelectorFromString( selStr );
04897             arcSafeRelease( selStr );
04898             id value = performOptionalSelector( cls, sel );
04899             if( value )
04900                 return [(NSString*)value UTF8String];
04901             return "";
04902         }
04903
04904         inline std::size_t registerTestMethods() {
04905             std::size_t noTestMethods = 0;
04906             int noClasses = objc_getClassList( nullptr, 0 );
04907
04908             Class* classes = (CATCH_UNSAFE_UNRETAINED Class *)malloc( sizeof(Class) * noClasses);
04909             objc_getClassList( classes, noClasses );
04910
04911             for( int c = 0; c < noClasses; c++ ) {
04912                 Class cls = classes[c];
04913                 {
04914                     u_int count;
04915                     Method* methods = class_copyMethodList( cls, &count );
04916                     for( u_int m = 0; m < count ; m++ ) {
04917                         SEL selector = method_getName(methods[m]);
04918                         std::string methodName = sel_getName(selector);
04919                         if( startsWith( methodName, "Catch_TestCase_" ) ) {
04920                             std::string testName = methodName.substr( 15 );
04921                             std::string name = Detail::getAnnotation( cls, "Name", testName );

```

```

04927         std::string desc = Detail::getAnnotation( cls, "Description", testCaseName );
04928         const char* className = class_getName( cls );
04929
04930         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     namespace Matchers {
04942         namespace Impl {
04943             namespace NSStringMatchers {
04944
04945                 struct StringHolder : MatcherBase<NSString*>{
04946                     StringHolder( NSString* substr ) : m_substr( [substr copy] ){}
04947                     StringHolder( StringHolder const& other ) : m_substr( [other.m_substr copy] ){}
04948                     StringHolder() {
04949                         arcSafeRelease( m_substr );
04950                     }
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 {
04961                 Equals( NSString* substr ) : StringHolder( substr ){}
04962
04963                 bool match( NSString* str ) const override {
04964                     return (str != nil || m_substr == nil) &&
04965                         [str isEqualToString:m_substr];
04966                 }
04967
04968                 std::string describe() const override {
04969                     return "equals string: " + Catch::Detail::stringify( m_substr );
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
04981                 std::string describe() const override {
04982                     return "contains string: " + Catch::Detail::stringify( m_substr );
04983                 }
04984             };
04985
04986             struct StartsWith : StringHolder {
04987                 StartsWith( NSString* substr ) : StringHolder( substr ){}
04988
04989                 bool match( NSString* str ) const override {
04990                     return (str != nil || m_substr == nil) &&
04991                         [str rangeOfString:m_substr].location == 0;
04992                 }
04993
04994                 std::string describe() const override {
04995                     return "starts with: " + Catch::Detail::stringify( m_substr );
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
05006                 std::string describe() const override {
05007                     return "ends with: " + Catch::Detail::stringify( m_substr );
05008                 }
05009             };
05010         } // namespace NSStringMatchers
05011     } // namespace Impl
05012

```

```

05013
05014     inline Impl::NSStringMatchers::Equals
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
05034 #define OC_MAKE_UNIQUE_NAME( root, uniqueSuffix ) root##uniqueSuffix
05035 #define OC_TEST_CASE2( name, desc, uniqueSuffix ) \
05036     +(NSString*) OC_MAKE_UNIQUE_NAME( Catch_Name_test_, uniqueSuffix ) \
05037     { \
05038     return @ name; \
05039     } \
05040     +(NSString*) OC_MAKE_UNIQUE_NAME( Catch_Description_test_, uniqueSuffix ) \
05041     { \
05042     return @ desc; \
05043     } \
05044     -(void) OC_MAKE_UNIQUE_NAME( Catch_TestCase_test_, uniqueSuffix )
05045 #define OC_TEST_CASE( name, desc ) OC_TEST_CASE2( name, desc, __LINE__ )
05046
05047 // end catch_objc.hpp
05048 #endif
05049
05050 // Benchmarking needs the externally-facing parts of reporters to work
05051 #if defined(CATCH_CONFIG_EXTERNAL_INTERFACES) || defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
05052 // start catch_external_interfaces.h
05053
05054 // start catch_reporter_bases.hpp
05055
05056 // start catch_interfaces_reporter.h
05057
05058 // start catch_config.hpp
05059
05060 // start catch_test_spec_parser.h
05061
05062 #ifdef __clang__
05063 #pragma clang diagnostic push
05064 #pragma clang diagnostic ignored "-Wpadded"
05065 #endif
05066
05067 // start catch_test_spec.h
05068
05069 #ifdef __clang__
05070 #pragma clang diagnostic push
05071 #pragma clang diagnostic ignored "-Wpadded"
05072 #endif
05073
05074 // start catch_wildcard_pattern.h
05075
05076 namespace Catch
05077 {
05078     class WildcardPattern {
05079     public:
05080         enum WildcardPosition {
05081             NoWildcard = 0,
05082             WildcardAtStart = 1,
05083             WildcardAtEnd = 2,
05084             WildcardAtBothEnds = WildcardAtStart | WildcardAtEnd
05085         };
05086
05087         WildcardPattern( std::string const& pattern, CaseSensitive::Choice caseSensitivity );
05088         virtual ~WildcardPattern() = default;
05089         virtual bool matches( std::string const& str ) const;
05090
05091     private:
05092         std::string normaliseString( std::string const& str ) const;
05093         CaseSensitive::Choice m_caseSensitivity;
05094         WildcardPosition m_wildcard = NoWildcard;
05095         std::string m_pattern;
05096     };
05097 }
05098
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     public:
05113         class Pattern {
05114         public:
05115             explicit Pattern( std::string const& name );
05116             virtual ~Pattern();
05117             virtual bool matches( TestCaseInfo const& testCase ) const = 0;
05118             std::string const& name() const;
05119         private:
05120             std::string const m_name;
05121         };
05122         using PatternPtr = std::shared_ptr<Pattern>;
05123
05124         class NamePattern : public Pattern {
05125         public:
05126             explicit NamePattern( std::string const& name, std::string const& filterString );
05127             bool matches( TestCaseInfo const& testCase ) const override;
05128         private:
05129             WildcardPattern m_wildcardPattern;
05130         };
05131
05132         class TagPattern : public Pattern {
05133         public:
05134             explicit TagPattern( std::string const& tag, std::string const& filterString );
05135             bool matches( TestCaseInfo const& testCase ) const override;
05136         private:
05137             std::string m_tag;
05138         };
05139
05140         class ExcludedPattern : public Pattern {
05141         public:
05142             explicit ExcludedPattern( PatternPtr const& underlyingPattern );
05143             bool matches( TestCaseInfo const& testCase ) const override;
05144         private:
05145             PatternPtr m_underlyingPattern;
05146         };
05147
05148         struct Filter {
05149             std::vector<PatternPtr> m_patterns;
05150
05151             bool matches( TestCaseInfo const& testCase ) const;
05152             std::string name() const;
05153         };
05154     public:
05155         struct FilterMatch {
05156             std::string name;
05157             std::vector<TestCase const*> tests;
05158         };
05159         using Matches = std::vector<FilterMatch>;
05160         using vectorStrings = std::vector<std::string>;
05161
05162         bool hasFilters() const;
05163         bool matches( TestCaseInfo const& testCase ) const;
05164         Matches matchesByFilter( std::vector<TestCase> const& testCases, IConfig const& config )
05165             const;
05166         const vectorStrings & getInvalidArgs() const;
05167     private:
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

```

```

05187     struct ITagAliasRegistry {
05188         virtual ~ITagAliasRegistry();
05189         // Nullptr if not present
05190         virtual TagAlias const* find( std::string const& alias ) const = 0;
05191         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     public:
05203         enum Mode{ None, Name, QuotedName, Tag, EscapedName };
05204         Mode m_mode = None;
05205         Mode lastMode = None;
05206         bool m_exclusion = false;
05207         std::size_t m_pos = 0;
05208         std::size_t m_realPatternPos = 0;
05209         std::string m_arg;
05210         std::string m_substring;
05211         std::string m_patternName;
05212         std::vector<std::size_t> m_escapeChars;
05213         TestSpec::Filter m_currentFilter;
05214         TestSpec m_testSpec;
05215         ITagAliasRegistry const* m_tagAliases = nullptr;
05216
05217         TestSpecParser( ITagAliasRegistry const& tagAliases );
05218
05219         TestSpecParser& parse( std::string const& arg );
05220         TestSpec testSpec();
05221
05222     private:
05223         bool visitChar( char c );
05224         void startNewMode( Mode mode );
05225         bool processNoneChar( char c );
05226         void processNameChar( char c );
05227         bool processOtherChar( char c );
05228         void endMode();
05229         void escape();
05230         bool isControlChar( char c ) const;
05231         void saveLastMode();
05232         void revertBackToLastMode();
05233         void addFilter();
05234         bool separate();
05235
05236         // Handles common preprocessing of the pattern for name/tag patterns
05237         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;
05280     bool shouldDebugBreak = false;
05281     bool noThrow = false;
05282     bool showHelp = false;
05283     bool showInvisibles = false;
05284     bool filenamesAsTags = false;
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;
05299     double minDuration = -1;
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 );
05322     virtual ~Config() = default;
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;
05353     UseColour::YesOrNo useColour() const override;
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;

```

```

05361         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
05369         std::unique_ptr<IStream const> m_stream;
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         LazyExpression lazyExpression;
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;
05405         bool hasExpression() const;
05406         bool hasMessage() const;
05407         std::string getExpression() const;
05408         std::string getExpressionInMacro() const;
05409         bool hasExpandedExpression() const;
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;
05417         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 namespace Catch {
05429     namespace Benchmark {
05430
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 {
05440                 return { point, lower_bound, upper_bound, confidence_interval };
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 {
05452     namespace Benchmark {
05453         struct OutlierClassification {
05454             int samples_seen = 0;
05455             int low_severe = 0;    // more than 3 times IQR below Q1
05456             int low_mild = 0;      // 1.5 to 3 times IQR below Q1
05457             int high_mild = 0;     // 1.5 to 3 times IQR above Q3
05458             int high_severe = 0;   // more than 3 times IQR above Q3
05459
05460             int total() const {
05461                 return low_severe + low_mild + high_mild + high_severe;
05462             }
05463         };
05464     } // namespace Benchmark
05465 } // namespace Catch
05466
05467 // end catch_outlier_classification.hpp
05468
05469 #include <iterator>
05470 #ifndef 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:
05490         std::ostream* m_stream;
05491         IConfigPtr m_fullConfig;
05492     };
05493
05494     struct ReporterPreferences {
05495         bool shouldRedirectStdOut = false;
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 );
05503             used = false;
05504             return *this;
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     };
05517
05518     struct GroupInfo {
05519         GroupInfo( std::string const& _name,
05520                   std::size_t _groupIndex,
05521                   std::size_t _groupsCount );
05522
05523         std::string name;
05524         std::size_t groupIndex;
05525         std::size_t groupsCounts;
05526     };
05527
05528     struct AssertionStats {
05529         AssertionStats( AssertionResult const& _assertionResult,
05530                         std::vector<MessageInfo> const& _infoMessages,
05531                         Totals const& _totals );
05532
05533         AssertionStats( AssertionStats const& ) = default;
05534         AssertionStats& operator = ( AssertionStats const& ) = delete;

```

```

05535     AssertionStats& operator = ( AssertionStats && )      = delete;
05536     virtual ~AssertionStats();
05537
05538     AssertionResult assertionResult;
05539     std::vector<MessageInfo> infoMessages;
05540     Totals totals;
05541 };
05542
05543 struct SectionStats {
05544     SectionStats( SectionInfo const& _sectionInfo,
05545         Counts const& _assertions,
05546         double _durationInSeconds,
05547         bool _missingAssertions );
05548     SectionStats( SectionStats const& )      = default;
05549     SectionStats( SectionStats && )          = default;
05550     SectionStats& operator = ( SectionStats const& ) = default;
05551     SectionStats& operator = ( SectionStats && )     = default;
05552     virtual ~SectionStats();
05553
05554     SectionInfo sectionInfo;
05555     Counts assertions;
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,
05564         std::string const& _stdErr,
05565         bool _aborting );
05566
05567     TestCaseStats( TestCaseStats const& )      = default;
05568     TestCaseStats( TestCaseStats && )          = default;
05569     TestCaseStats& operator = ( TestCaseStats const& ) = default;
05570     TestCaseStats& operator = ( TestCaseStats && )     = default;
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,
05583         bool _aborting );
05584     TestGroupStats( GroupInfo const& _groupInfo );
05585
05586     TestGroupStats( TestGroupStats const& )      = default;
05587     TestGroupStats( TestGroupStats && )          = default;
05588     TestGroupStats& operator = ( TestGroupStats const& ) = default;
05589     TestGroupStats& operator = ( TestGroupStats && )     = default;
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
05602     TestRunStats( TestRunStats const& )      = default;
05603     TestRunStats( TestRunStats && )          = default;
05604     TestRunStats& operator = ( TestRunStats const& ) = default;
05605     TestRunStats& operator = ( TestRunStats && )     = default;
05606     virtual ~TestRunStats();
05607
05608     TestRunInfo runInfo;
05609     Totals totals;
05610     bool aborting;
05611 };
05612
05613 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
05614 struct BenchmarkInfo {
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
05639 d) { return Duration2(d); });
05640             return {
05641                 info,
05642                 std::move(samples2),
05643                 mean,
05644                 standardDeviation,
05645                 outliers,
05646                 outlierVariance,
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();
05656         // static std::set<Verbosity> getSupportedVerbsities()
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         // 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;
05684         virtual void testGroupEnded( TestGroupStats const& testGroupStats ) = 0;
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     };
05694     using IStreamingReporterPtr = std::unique_ptr<IStreamingReporter>;
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();

```

```

05708     virtual IStreamingReporterPtr create( std::string const& name, IConfigPtr const& config )
05709     const = 0;
05709     virtual FactoryMap const& getFactories() const = 0;
05710     virtual Listeners const& getListeners() const = 0;
05711 };
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 {
05725     void prepareExpandedExpression( AssertionResult& result );
05726
05727     // Returns double formatted as %.3f (format expected on output)
05728     std::string getFormattedDuration( double duration );
05729
05730     bool shouldShowDuration( IConfig const& config, double duration );
05731
05732     std::string serializeFilters( std::vector<std::string> const& container );
05733
05734     template<typename DerivedT>
05735     struct StreamingReporterBase : IStreamingReporter {
05736
05737         StreamingReporterBase( ReporterConfig const& _config )
05738         :   m_config( _config.fullConfig() ),
05739             stream( _config.stream() )
05740         {
05741             {
05742                 m_reporterPrefs.shouldRedirectStdOut = false;
05743                 if ( !DerivedT::getSupportedVerbsosities().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> getSupportedVerbsosities() {
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 {
05770                 currentTestCaseInfo = _testInfo;
05771             }
05772             void sectionStarting( SectionInfo const& _sectionInfo ) override {
05773                 m_sectionStack.push_back( _sectionInfo );
05774             }
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.
05793                 // It can optionally be overridden in the derived class.
05794             }
05795         }
05796     };

```



```

05795
05796     IConfigPtr m_config;
05797     std::ostream& stream;
05798
05799     LazyStat<TestRunInfo> currentTestRunInfo;
05800     LazyStat<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>
05810     struct Node {
05811         explicit Node( T const& _value ) : value( _value ) {}
05812         virtual ~Node() {}
05813
05814         using ChildNodes = std::vector<std::shared_ptr<ChildNodeT>;
05815         T value;
05816         ChildNodes children;
05817     };
05818     struct SectionNode {
05819         explicit SectionNode(SectionStats const& _stats) : stats(_stats) {}
05820         virtual ~SectionNode() = default;
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;
05830         using ChildSections = std::vector<std::shared_ptr<SectionNode>;
05831         using Assertions = std::vector<AssertionStats>;
05832         ChildSections childSections;
05833         Assertions assertions;
05834         std::string stdOut;
05835         std::string stdErr;
05836     };
05837
05838     struct BySectionInfo {
05839         BySectionInfo( SectionInfo const& other ) : m_other( other ) {}
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) &&
05843                 (node->stats.sectionInfo.lineInfo == m_other.lineInfo));
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     CumulativeReporterBase( ReporterConfig 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() ) )
05861             CATCH_ERROR( "Verbosity level not supported by this reporter" );
05862     }
05863     ~CumulativeReporterBase() override = default;
05864
05865     ReporterPreferences getPreferences() const override {
05866         return m_reporterPrefs;
05867     }
05868
05869     static std::set<Verbosity> getSupportedVerbosities() {
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() ) {

```

```

05882         if( !m_rootSection )
05883             m_rootSection = std::make_shared<SectionNode>( incompleteStats );
05884         node = m_rootSection;
05885     }
05886     else {
05887         SectionNode& parentNode = *m_sectionStack.back();
05888         auto it =
05889             std::find_if( parentNode.childSections.begin(),
05890                         parentNode.childSections.end(),
05891                         BySectionInfo( sectionInfo ) );
05892         if( it == parentNode.childSections.end() ) {
05893             node = std::make_shared<SectionNode>( incompleteStats );
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
05911     // a destroyed object later.
05912     prepareExpandedExpression(const_cast<AssertionResult&>( assertionStats.assertionResult ));
05913 };
05914     SectionNode& sectionNode = *m_sectionStack.back();
05915     sectionNode.assertions.push_back(assertionStats);
05916     return true;
05917 }
05918 void sectionEnded(SectionStats const& sectionStats) override {
05919     assert(!m_sectionStack.empty());
05920     SectionNode& node = *m_sectionStack.back();
05921     node.stats = sectionStats;
05922     m_sectionStack.pop_back();
05923 }
05924 void testCaseEnded(TestCaseStats const& testCaseStats) override {
05925     auto node = std::make_shared<TestCaseNode>(testCaseStats);
05926     assert(m_sectionStack.size() == 0);
05927     node->children.push_back(m_rootSection);
05928     m_testCases.push_back(node);
05929     m_rootSection.reset();
05930
05931     assert(m_deepestSection);
05932     m_deepestSection->stdOut = testCaseStats.stdOut;
05933     m_deepestSection->stdErr = testCaseStats.stdErr;
05934 }
05935 void testGroupEnded(TestGroupStats const& testGroupStats) override {
05936     auto node = std::make_shared<TestGroupNode>(testGroupStats);
05937     node->children.swap(m_testCases);
05938     m_testGroups.push_back(node);
05939 }
05940 void testRunEnded(TestRunStats const& testRunStats) override {
05941     auto node = std::make_shared<TestRunNode>(testRunStats);
05942     node->children.swap(m_testGroups);
05943     m_testRuns.push_back(node);
05944     testRunEndedCumulative();
05945 }
05946 virtual void testRunEndedCumulative() = 0;
05947
05948 void skipTest(TestCaseInfo const& override) {}
05949
05950 IConfigPtr m_config;
05951 std::ostream& stream;
05952 std::vector<AssertionStats> m_assertions;
05953 std::vector<std::vector<std::shared_ptr<SectionNode>>> m_sections;
05954 std::vector<std::shared_ptr<TestCaseNode>> m_testCases;
05955 std::vector<std::shared_ptr<TestGroupNode>> m_testGroups;
05956
05957 std::vector<std::shared_ptr<TestRunNode>> m_testRuns;
05958
05959 std::shared_ptr<SectionNode> m_rootSection;
05960 std::shared_ptr<SectionNode> m_deepestSection;
05961 std::vector<std::shared_ptr<SectionNode>> m_sectionStack;
05962 ReporterPreferences m_reporterPrefs;
05963 };
05964
05965 template<char C>
05966 char const* getLineOfChars() {
05967     static char line[CATCH_CONFIG_CONSOLE_WIDTH] = {0};
05968     if( !*line ) {

```

```

05968         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> getSupportedVerbsosities();
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
05987
05988 namespace Catch {
05989
05990     struct Colour {
05991         enum Code {
05992             None = 0,
05993
05994             White,
05995             Red,
05996             Green,
05997             Blue,
05998             Cyan,
05999             Yellow,
06000             Grey,
06001
06002             Bright = 0x10,
06003
06004             BrightRed = Bright | Red,
06005             BrightGreen = Bright | Green,
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
06020             OriginalExpression = Cyan,
06021             ReconstructedExpression = BrightYellow,
06022
06023             SecondaryText = LightGrey,
06024             Headers = White
06025         };
06026
06027         // Use constructed object for RAII guard
06028         Colour( Code _colourCode );
06029         Colour( Colour&& other ) noexcept;
06030         Colour& operator=( Colour&& other ) noexcept;
06031         ~Colour();
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
06043
06044 // end catch_console_colour.h
06045 // start catch_reporter_registrars.hpp
06046
06047 namespace Catch {
06048
06049     template<typename T>
06050     class ReporterRegistrar {
06051     public:
06052         class ReporterFactory : public IReporterFactory {
06053

```

```

06055         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             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 \
06096     CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
06097     namespace{ Catch::ReporterRegistrar<reporterType> catch_internal_RegistrarFor##reporterType( name \
06098 ); } \
06099     CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
06100
06101 #define CATCH_REGISTER_LISTENER( listenerType ) \
06102     CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
06103     CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
06104     namespace{ Catch::ListenerRegistrar<listenerType> catch_internal_RegistrarFor##listenerType; } \
06105     CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
06106 #else // CATCH_CONFIG_DISABLE
06107 #define CATCH_REGISTER_REPORTER(name, reporterType)
06108 #define CATCH_REGISTER_LISTENER(listenerType)
06109 #endif // CATCH_CONFIG_DISABLE
06110
06111 // end catch_reporter_registrars.hpp
06112 // Allow users to base their work off existing reporters
06113 // start catch_reporter_compact.h
06114
06115 namespace Catch {
06116
06117     struct CompactReporter : StreamingReporterBase<CompactReporter> {
06118
06119         using StreamingReporterBase::StreamingReporterBase;
06120
06121         ~CompactReporter() override;
06122
06123         static std::string getDescription();
06124
06125         void noMatchingTestCases(std::string const& spec) override;
06126
06127         void assertionStarting(AssertionInfo const&) override;
06128
06129         bool assertionEnded(AssertionStats const& _assertionStats) override;
06130
06131         void sectionEnded(SectionStats const& _sectionStats) override;
06132
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
06142
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
06147                               // and default is missing) is enabled
06148 #endif
06149
06150 namespace Catch {
06151     // Fwd decls
06152     struct SummaryColumn;
06153     class TablePrinter;
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;
06182         void testRunEnded(TestRunStats const& _testRunStats) override;
06183         void testRunStarting(TestRunInfo const& _testRunInfo) override;
06184     private:
06185         void lazyPrint();
06186
06187         void lazyPrintWithoutClosingBenchmarkTable();
06188         void lazyPrintRunInfo();
06189         void lazyPrintGroupInfo();
06190         void printTestCaseAndSectionHeader();
06191
06192         void printClosedHeader(std::string const& _name);
06193         void printOpenHeader(std::string const& _name);
06194
06195         // if string has a : in first line will set indent to follow it on
06196         // subsequent lines
06197         void printHeaderString(std::string const& _string, std::size_t indent = 0);
06198
06199         void printTotals(Totals const& totals);
06200         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 {
06225     enum class XmlFormatting {
06226         None = 0x00,

```

```

06227         Indent = 0x01,
06228         Newline = 0x02,
06229     };
06230
06231     XmlFormatting operator | (XmlFormatting lhs, XmlFormatting rhs);
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         public:
06254             ScopedElement( XmlWriter* writer, XmlFormatting fmt );
06255
06256             ScopedElement( ScopedElement&& other ) noexcept;
06257             ScopedElement& operator=( ScopedElement&& other ) noexcept;
06258
06259             ~ScopedElement();
06260
06261             ScopedElement& writeText( std::string const& text, XmlFormatting fmt =
06262             XmlFormatting::Newline | XmlFormatting::Indent );
06263
06264             template<typename T>
06265             ScopedElement& writeAttribute( std::string const& name, T const& attribute ) {
06266                 m_writer->writeAttribute( name, attribute );
06267                 return *this;
06268             }
06269
06270             private:
06271                 mutable XmlWriter* m_writer = nullptr;
06272                 XmlFormatting m_fmt;
06273             };
06274
06275             XmlWriter( std::ostream& os = Catch::cout() );
06276             ~XmlWriter();
06277
06278             XmlWriter( XmlWriter const& ) = delete;
06279             XmlWriter& operator=( XmlWriter const& ) = delete;
06280
06281             XmlWriter& startElement( std::string const& name, XmlFormatting fmt = XmlFormatting::Newline |
06282             XmlFormatting::Indent);
06283
06284             ScopedElement scopedElement( std::string const& name, XmlFormatting fmt =
06285             XmlFormatting::Newline | XmlFormatting::Indent);
06286
06287             XmlWriter& endElement(XmlFormatting fmt = XmlFormatting::Newline | XmlFormatting::Indent);
06288
06289             XmlWriter& writeAttribute( std::string const& name, std::string const& attribute );
06290
06291             XmlWriter& writeAttribute( std::string const& name, bool attribute );
06292
06293             template<typename T>
06294             XmlWriter& writeAttribute( std::string const& name, T const& attribute ) {
06295                 ReusableStringStream rss;
06296                 rss << attribute;
06297                 return writeAttribute( name, rss.str() );
06298             }
06299
06300             XmlWriter& writeText( std::string const& text, XmlFormatting fmt = XmlFormatting::Newline |
06301             XmlFormatting::Indent);
06302
06303             XmlWriter& writeComment(std::string const& text, XmlFormatting fmt = XmlFormatting::Newline |
06304             XmlFormatting::Indent);
06305
06306             void writeStylesheetRef( std::string const& url );
06307
06308             XmlWriter& writeBlankLine();
06309
06310             void ensureTagClosed();
06311
06312     private:

```

```

06309         void applyFormatting(XmlFormatting fmt);
06310
06311         void writeDeclaration();
06312
06313         void newlineIfNecessary();
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> {
06328     public:
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,
06357                           bool testOkToFail );
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

```

```

06396         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
06419         private:
06420             Timer m_testCaseTimer;
06421             XmlWriter m_xml;
06422             int m_sectionDepth = 0;
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
06463         template <typename Clock>
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>;
06476     } // namespace Benchmark
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>
06493             inline void keep_memory(T* p) {
06494                 asm volatile("" : : "g"(p) : "memory");
06495             }
06496             inline void keep_memory() {
06497                 asm volatile("" : : : "memory");
06498             }
06499
06500             namespace Detail {
06501                 inline void optimizer_barrier() { keep_memory(); }
06502             } // namespace Detail
06503         #elif defined(_MSC_VER)
06504
06505         #pragma optimize("", off)
06506         template <typename T>
06507         inline void keep_memory(T* p) {
06508             // thanks @milleniumbug
06509             *reinterpret_cast<char volatile*>(p) = *reinterpret_cast<char const volatile*>(p);
06510         }
06511         // TODO equivalent keep_memory()
06512         #pragma optimize("", on)
06513
06514         namespace Detail {
06515             inline void optimizer_barrier() {
06516                 std::atomic_thread_fence(std::memory_order_seq_cst);
06517             }
06518         } // namespace Detail
06519
06520     #endif
06521
06522     template <typename T>
06523     inline void deoptimize_value(T&& x) {
06524         keep_memory(&x);
06525     }
06526
06527     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>
06533     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     }
06536 } // namespace Benchmark
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 {
06550         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 {
06561                 template <typename Fun, typename... Args>
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> {

```

```

06568         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)
06578 {
06579     return CompleteInvoker<FunctionReturnType<Fun,
06580     Args...>::invoke(std::forward<Fun>(fun), std::forward<Args>(args)...);
06581 }
06582
06583     const std::string benchmarkErrorMsg = "a benchmark failed to run successfully";
06584 } // namespace Detail
06585
06586     template <typename Fun>
06587     Detail::CompleteType_t<FunctionReturnType<Fun> user_code(Fun&& fun) {
06588         CATCH_TRY{
06589             return Detail::complete_invoke(std::forward<Fun>(fun));
06590         } CATCH_CATCH_ALL{
06591             getResultCapture().benchmarkFailed(translateActiveException());
06592             CATCH_RUNTIME_ERROR(Detail::benchmarkErrorMsg);
06593         }
06594     } // namespace Benchmark
06595 } // namespace Catch
06596 // end catch_complete_invoke.hpp
06597 namespace Catch {
06598     namespace Benchmark {
06599         namespace Detail {
06600             struct ChronometerConcept {
06601                 virtual void start() = 0;
06602                 virtual void finish() = 0;
06603                 virtual ~ChronometerConcept() = default;
06604             };
06605             template <typename Clock>
06606             struct ChronometerModel final : public ChronometerConcept {
06607                 void start() override { started = Clock::now(); }
06608                 void finish() override { finished = Clock::now(); }
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>
06620             void measure(Fun&& fun) { measure(std::forward<Fun>(fun), is_callable<Fun(int)>()); }
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>
06635             void measure(Fun&& fun, std::true_type) {
06636                 Detail::optimizer_barrier();
06637                 impl->start();
06638                 for (int i = 0; i < k; ++i) invoke_deoptimized(fun, i);
06639                 impl->finish();
06640                 Detail::optimizer_barrier();
06641             }
06642
06643             Detail::ChronometerConcept* impl;
06644             int k;
06645         };
06646     } // namespace Benchmark
06647 } // namespace Catch
06648
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>
06658         struct EnvironmentEstimate {
06659             Duration mean;
06660             OutlierClassification outliers;
06661
06662             template <typename Duration2>
06663             operator EnvironmentEstimate<Duration2>() const {
06664                 return { mean, outliers };
06665             }
06666         };
06667         template <typename Clock>
06668         struct Environment {
06669             using clock_type = Clock;
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
06678
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;
06697             template <typename T, typename U>
06698             struct is_related
06699                 : std::is_same<Decay<T>, Decay<U>> {};
06700
06701             struct BenchmarkFunction {
06702 private:
06703                 struct callable {
06704                     virtual void call(Chronometer meter) const = 0;
06705                     virtual callable* clone() const = 0;
06706                     virtual ~callable() = default;
06707                 };
06708                 template <typename Fun>
06709                 struct model : public callable {
06710                     model(Fun&& fun) : fun(std::move(fun)) {}
06711                     model(Fun const& fun) : fun(fun) {}
06712
06713                     model<Fun>* clone() const override { return new model<Fun>(*this); }
06714
06715                     void call(Chronometer meter) const override {
06716                         call(meter, is_callable<Fun(Chronometer)>());
06717                     }
06718                     void call(Chronometer meter, std::true_type) const {
06719                         fun(meter);
06720                     }
06721                     void call(Chronometer meter, std::false_type) const {
06722                         meter.measure(fun);
06723                     }
06724
06725                     Fun fun;
06726                 };
06727
06728                 struct do_nothing { void operator()() const {} };
06729
06730                 template <typename T>
06731                 BenchmarkFunction(model<T>* c) : f(c) {}
06732
06733 public:
06734                 BenchmarkFunction()
06735                     : f(new model<do_nothing>{ {} }) {}
06736
06737                 template <typename Fun,
06738                     typename std::enable_if<!is_related<Fun, BenchmarkFunction>::value, int>::type =
06739
06740

```

```

06746         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
06767     private:
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 #include <type_traits>
06780 #include <utility>
06781
06782 namespace Catch {
06783     namespace Benchmark {
06784         namespace Detail {
06785             template <typename Fun>
06786             struct repeater {
06787                 void operator()(int k) const {
06788                     for (int i = 0; i < k; ++i) {
06789                         fun();
06790                     }
06791                 }
06792             }
06793             Fun fun;
06794         };
06795         template <typename Fun>
06796         repeater<typename std::decay<Fun>::type> repeat(Fun&& fun) {
06797             return { std::forward<Fun>(fun) };
06798         }
06799     } // namespace Detail
06800 } // namespace Benchmark
06801 } // namespace Catch
06802
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 // start catch_measure.hpp
06809
06810 // Measure
06811
06812 // start catch_timing.hpp
06813
06814 // Timing
06815
06816 #include <tuple>
06817 #include <type_traits>
06818
06819 namespace Catch {
06820     namespace Benchmark {
06821         template <typename Duration, typename Result>
06822         struct Timing {
06823             Duration elapsed;
06824             Result result;
06825             int iterations;
06826         };
06827         template <typename Clock, typename Func, typename... Args>
06828         using TimingOf = Timing<ClockDuration<Clock>, Detail::CompleteType_t<FunctionReturnType<Func,
06829             Args...>>>;

```

```

06832     } // namespace Benchmark
06833 } // namespace Catch
06834
06835 // end catch_timing.hpp
06836 #include <utility>
06837
06838 namespace Catch {
06839     namespace Benchmark {
06840         namespace Detail {
06841             template <typename Clock, typename Fun, typename... Args>
06842             TimingOf<Clock, Fun, Args...> measure(Fun&& fun, Args&&... args) {
06843                 auto start = Clock::now();
06844                 auto&& r = Detail::complete_invoke(fun, std::forward<Args>(args)...);
06845                 auto end = Clock::now();
06846                 auto delta = end - start;
06847                 return { delta, std::forward<decltype(r)>(r), 1 };
06848             }
06849         } // namespace Detail
06850     } // namespace Benchmark
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;
06867                 auto&& result = Detail::complete_invoke(fun, Chronometer(meter, iters));
06868                 return { meter.elapsed(), std::move(result), iters };
06869             }
06870         }
06871
06872         template <typename Clock, typename Fun>
06873         using run_for_at_least_argument_t = typename
06874             std::conditional<is_callable<Fun(Chronometer)>::value, Chronometer, int>::type;
06875
06876         struct optimized_away_error : std::exception {
06877             const char* what() const noexcept override {
06878                 return "could not measure benchmark, maybe it was optimized away";
06879             }
06880         };
06881
06882         template <typename Clock, typename Fun>
06883         TimingOf<Clock, Fun, run_for_at_least_argument_t<Clock, Fun>
06884             run_for_at_least(ClockDuration<Clock> how_long, int seed, Fun&& fun) {
06885             auto iters = seed;
06886             while (iters < (1 « 30)) {
06887                 auto&& Timing = measure_one<Clock>(fun, iters, is_callable<Fun(Chronometer)>());
06888                 if (Timing.elapsed >= how_long) {
06889                     return { Timing.elapsed, std::move(Timing.result), iters };
06890                 }
06891                 iters *= 2;
06892             }
06893             Catch::throw_exception(optimized_away_error{});
06894         } // namespace Detail
06895     } // namespace Benchmark
06896 } // namespace Catch
06897
06898 // end catch_run_for_at_least.hpp
06899 #include <algorithm>
06900 #include <iterator>
06901
06902 namespace Catch {
06903     namespace Benchmark {
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,
06915                     warmup_iterations };
06916             }
06917         };
06918     };

```

```

06916
06917     template <typename Clock>
06918     std::vector<FloatDuration<Clock>> run(const IConfig &cfg, Environment<FloatDuration<Clock>
env) const {
06919         // warmup a bit
06920
06921         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;
06926             this->benchmark(Chronometer(model, iterations_per_sample));
06927             auto sample_time = model.elapsed() - env.clock_cost.mean;
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 };
06934 } // namespace Benchmark
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 <cstdint>
06957 #include <random>
06958
06959 namespace Catch {
06960     namespace Benchmark {
06961         namespace Detail {
06962             using sample = std::vector<double>;
06963
06964             double weighted_average_quantile(int k, int q, std::vector<double>::iterator first,
std::vector<double>::iterator last);
06965
06966             template <typename Iterator>
06967             OutlierClassification classify_outliers(Iterator first, Iterator last) {
06968                 std::vector<double> copy(first, last);
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());
06972                 auto iqr = q3 - q1;
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) {
06980                     auto&& t = *first;
06981                     if (t < los) ++o.low_severe;
06982                     else if (t < lom) ++o.low_mild;
06983                     else if (t > his) ++o.high_severe;
06984                     else if (t > him) ++o.high_mild;
06985                     ++o.samples_seen;
06986                 }
06987                 return o;
06988             }
06989
06990             template <typename Iterator>
06991             double mean(Iterator first, Iterator last) {
06992                 auto count = last - first;
06993                 double sum = std::accumulate(first, last, 0.);
06994                 return sum / count;
06995             }
06996
06997             template <typename URng, typename Iterator, typename Estimator>

```

```

06998     sample resample(URng& rng, int resamples, Iterator first, Iterator last, Estimator&
estimator) {
06999         auto n = last - first;
07000         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);
07007             std::generate_n(std::back_inserter(resampled), n, [first, &dist, &rng] { return
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;
07017         auto second = std::next(first);
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);
07042         // Degenerate case with a single sample
07043         if (n_samples == 1) return { point, point, point, confidence_level };
07044
07045         sample jack = jackknife(estimator, first, last);
07046         double jack_mean = mean(jack.begin(), jack.end());
07047         double sum_squares, sum_cubes;
07048         std::tie(sum_squares, sum_cubes) = std::accumulate(jack.begin(), jack.end(),
std::make_pair(0., 0.), [jack_mean](std::pair<double, double> sqcb, double x) -> std::pair<double,
double> {
07049             auto d = jack_mean - x;
07050             auto d2 = d * d;
07051             auto d3 = d2 * d;
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;
07058         // degenerate case with uniform samples
07059         if (prob_n == 0) return { point, 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) -> int {
07065             return std::lround(normal_cdf(x) * n); };
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);

```

```

07078
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
07087     } // namespace Benchmark
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 -
07111 b).count()); });
07112
07113                 return deltas;
07114             }
07115
07116             const auto warmup_iterations = 10000;
07117             const auto warmup_time = std::chrono::milliseconds(100);
07118             const auto minimum_ticks = 1000;
07119             const auto warmup_seed = 10000;
07120             const auto clock_resolution_estimation_time = std::chrono::milliseconds(500);
07121             const auto clock_cost_estimation_time_limit = std::chrono::seconds(1);
07122             const auto clock_cost_estimation_tick_limit = 100000;
07123             const auto clock_cost_estimation_time = std::chrono::milliseconds(10);
07124             const auto clock_cost_estimation_iterations = 10000;
07125
07126             template <typename Clock>
07127             int warmup() {
07128                 return
run_for_at_least<Clock>(std::chrono::duration_cast<ClockDuration<Clock>>(warmup_time), warmup_seed,
&resolution<Clock>)
07129                     .iterations;
07130             }
07131             template <typename Clock>
07132             EnvironmentEstimate<FloatDuration<Clock>> estimate_clock_resolution(int iterations) {
07133                 auto r =
run_for_at_least<Clock>(std::chrono::duration_cast<ClockDuration<Clock>>(clock_resolution_estimation_time),
iterations, &resolution<Clock>)
07134                     .result;
07135                 return {
07136                     FloatDuration<Clock>(mean(r.begin(), r.end())),
07137                     classify_outliers(r.begin(), r.end()),
07138                 };
07139             }
07140             template <typename Clock>
07141             EnvironmentEstimate<FloatDuration<Clock>> estimate_clock_cost(FloatDuration<Clock>
resolution) {
07142                 auto time_limit = (std::min)(
07143                     resolution * clock_cost_estimation_tick_limit,
07144                     FloatDuration<Clock>(clock_cost_estimation_time_limit));
07145                 auto time_clock = [](int k) {
07146                     return Detail::measure<Clock>([k] {
07147                         for (int i = 0; i < k; ++i) {
07148                             volatile auto ignored = Clock::now();
07149                             (void)ignored;
07150                         }
07151                     }).elapsed;
07152                 };
07153                 time_clock(1);
07154                 int iters = clock_cost_estimation_iterations;
07155                 auto&& r =
run_for_at_least<Clock>(std::chrono::duration_cast<ClockDuration<Clock>>(clock_cost_estimation_time),
iters, time_clock);
07156                 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     }
07181 } // namespace Detail
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),
07216                     [](Duration d) { return Duration2(d); });
07217                 return {
07218                     std::move(samples2),
07219                     mean,
07220                     standard_deviation,
07221                     outliers,
07222                     outlier_variance,
07223                 };
07224             }
07225         };
07226     } // namespace Benchmark
07227 } // namespace Catch
07228
07229 // end catch_sample_analysis.hpp
07230 #include <algorithm>
07231 #include <iterator>
07232 #include <vector>
07233
07234 namespace Catch {
07235     namespace Benchmark {
07236         namespace Detail {
07237             template <typename Duration, typename Iterator>
07238             SampleAnalysis<Duration> analyse(const IConfig &cfg, Environment<Duration>, Iterator
07239                 first, Iterator last) {
07240                 if (!cfg.benchmarkNoAnalysis()) {
07241                     std::vector<double> samples;
07242                     samples.reserve(last - first);

```

```

07241         std::transform(first, last, std::back_inserter(samples), [](Duration d) { return
07242     d.count(); });
07243         auto analysis =
07244     Catch::Benchmark::Detail::analyse_samples(cfg.benchmarkConfidenceInterval(), cfg.benchmarkResamples(),
07245     samples.begin(), samples.end());
07246         auto outliers = Catch::Benchmark::Detail::classify_outliers(samples.begin(),
07247     samples.end());
07248         auto wrap_estimate = [](Estimate<double> e) {
07249     return Estimate<Duration> {
07250         Duration(e.point),
07251         Duration(e.lower_bound),
07252         Duration(e.upper_bound),
07253         e.confidence_interval,
07254     };
07255     };
07256     std::vector<Duration> samples2;
07257     samples2.reserve(samples.size());
07258     std::transform(samples.begin(), samples.end(), std::back_inserter(samples2),
07259     [](double d) { return Duration(d); });
07260     return {
07261     std::move(samples2),
07262     wrap_estimate(analysis.mean),
07263     wrap_estimate(analysis.standard_deviation),
07264     outliers,
07265     analysis.outlier_variance,
07266     };
07267     } else {
07268     std::vector<Duration> samples;
07269     samples.reserve(last - first);
07270     Duration mean = Duration(0);
07271     int i = 0;
07272     for (auto it = first; it < last; ++it, ++i) {
07273     samples.push_back(Duration(*it));
07274     mean += Duration(*it);
07275     }
07276     mean /= i;
07277     return {
07278     std::move(samples),
07279     Estimate<Duration>{mean, mean, mean, 0.0},
07280     Estimate<Duration>{Duration(0), Duration(0), Duration(0), 0.0},
07281     OutlierClassification{},
07282     0.0
07283     };
07284     }
07285     } // namespace Detail
07286     } // namespace Benchmark
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>
07303             Benchmark(std::string &&name, FUN &&func)
07304                 : fun(std::move(func)), name(std::move(name)) {}
07305
07306             template <typename Clock>
07307             ExecutionPlan<FloatDuration<Clock>> prepare(const IConfig &cfg,
07308     Environment<FloatDuration<Clock>> env) const {
07309                 auto min_time = env.clock_resolution.mean * Detail::minimum_ticks;
07310                 auto run_time = std::max(min_time,
07311     std::chrono::duration_cast<decltype(min_time)>(cfg.benchmarkWarmupTime()));
07312                 auto&& test =
07313     Detail::run_for_at_least<Clock>(std::chrono::duration_cast<ClockDuration<Clock>>(run_time), 1, fun);
07314                 int new_iters = static_cast<int>(std::ceil(min_time * test.iterations /
07315     test.elapsed));
07316                 return { new_iters, test.elapsed / test.iterations * new_iters *
07317     cfg.benchmarkSamples(), fun,
07318     std::chrono::duration_cast<FloatDuration<Clock>>(cfg.benchmarkWarmupTime()), Detail::warmup_iterations
07319     };
07320             }
07321
07322             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([&] {
07324                     return prepare<Clock>(*cfg, env);
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
07339                 auto samples = user_code([&] {
07340                     return plan.template run<Clock>(*cfg, env);
07341                 });
07342
07343                 auto analysis = Detail::analyse(*cfg, env, samples.begin(), samples.end());
07344                 BenchmarkStats<FloatDuration<Clock>> stats{ info, analysis.samples, analysis.mean,
analysis.standard_deviation, analysis.outliers, analysis.outlier_variance };
07345                 getResultCapture().benchmarkEnded(stats);
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,
07355                 typename std::enable_if<!Detail::is_related<Fun, Benchmark>::value, int>::type = 0>
07356                 Benchmark & operator=(Fun func) {
07357                 fun = Detail::BenchmarkFunction(func);
07358                 run();
07359                 return *this;
07360             }
07361
07362             explicit operator bool() {
07363                 return true;
07364             }
07365
07366             private:
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)\
07381         if( Catch::Benchmark::Benchmark BenchmarkName{name} ) \
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 <typename... Args>
07413         void construct(Args&&... args)
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) {
07428             destruct<true>(); }
07429         // Otherwise, don't
07430         template <typename U>
07431         void destruct_on_exit(typename std::enable_if<!Destruct, U>::type* = 0) { }
07432
07433         T& stored_object() {
07434             return *static_cast<T*>(static_cast<void*>(&data));
07435         }
07436
07437         T const& stored_object() const {
07438             return *static_cast<T*>(static_cast<void*>(&data));
07439         }
07440
07441         struct { alignas(T) unsigned char data[sizeof(T)]; } data;
07442     };
07443
07444     template <typename T>
07445     using storage_for = Detail::ObjectStorage<T, true>;
07446
07447     template <typename T>
07448     using destructable_object = Detail::ObjectStorage<T, false>;
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) {
07482                 return lhs.name == rhs.name
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;
07509         virtual bool isOpen() const = 0; // Started but not complete
07510         virtual bool hasChildren() const = 0;
07511         virtual bool hasStarted() const = 0;
07512
07513         virtual ITracker& parent() = 0;
07514
07515         // actions
07516         virtual void close() = 0; // Successfully complete
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
07554     class TrackerBase : public ITracker {
07555     protected:
07556         enum CycleState {
07557             NotStarted,
07558             Executing,
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;
07569         CycleState m_runState = NotStarted;
07570
07571     public:
07572         TrackerBase( NameAndLocation const& nameAndLocation, TrackerContext& ctx, ITracker* parent );
07573

```

```

07574         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     public:
07605         std::vector<std::string> m_filters;
07606         std::string m_trimmed_name;
07607         SectionTracker( NameAndLocation const& nameAndLocation, TrackerContext& ctx, ITracker* parent
07608     );
07609
07610         bool isSectionTracker() const override;
07611
07612         bool isComplete() const override;
07613
07614         static SectionTracker& acquire( TrackerContext& ctx, NameAndLocation const& nameAndLocation );
07615
07616         void tryOpen();
07617
07618         void addInitialFilters( std::vector<std::string> const& filters );
07619         void addNextFilters( std::vector<std::string> const& filters );
07620         std::vector<std::string> const& getFilters() const;
07621         std::string const& trimmedName() const;
07622     };
07623
07624 } // namespace TestCaseTracking
07625
07626 using TestCaseTracking::ITracker;
07627 using TestCaseTracking::TrackerContext;
07628 using TestCaseTracking::SectionTracker;
07629
07630 } // namespace Catch
07631
07632 // end catch_test_case_tracker.h
07633
07634 // start catch_leak_detector.h
07635
07636 namespace Catch {
07637
07638     struct LeakDetector {
07639     public:
07640         LeakDetector();
07641         ~LeakDetector();
07642     };
07643
07644 } // end catch_leak_detector.h
07645
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 {
07661     double erf_inv(double x) {

```

```

07662 // Code accompanying the article "Approximating the erfinv function" in GPU Computing Gems,
Volume 2
07663 double w, p;
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;
07670     p = -1.685059138182016589e-19 + p * w;
07671     p = 1.2858480715256400167e-18 + p * w;
07672     p = 1.115787767802518096e-17 + p * w;
07673     p = -1.333171662854620906e-16 + p * w;
07674     p = 2.0972767875968561637e-17 + p * w;
07675     p = 6.6376381343583238325e-15 + p * w;
07676     p = -4.0545662729752068639e-14 + p * w;
07677     p = -8.1519341976054721522e-14 + p * w;
07678     p = 2.6335093153082322977e-12 + p * w;
07679     p = -1.2975133253453532498e-11 + p * w;
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;
07684     p = 4.2347877827932403518e-07 + p * w;
07685     p = -1.3654692000834678645e-06 + p * w;
07686     p = -1.3882523362786468719e-05 + p * w;
07687     p = 0.0001867342080340571352 + p * w;
07688     p = -0.00074070253416626697512 + p * w;
07689     p = -0.0060336708714301490533 + p * w;
07690     p = 0.24015818242558961693 + p * w;
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;
07696     p = -2.7517406297064545428e-07 + p * w;
07697     p = 1.8239629214389227755e-08 + p * w;
07698     p = 1.5027403968909827627e-06 + p * w;
07699     p = -4.013867526981545969e-06 + p * w;
07700     p = 2.9234449089955446044e-06 + p * w;
07701     p = 1.2475304481671778723e-05 + p * w;
07702     p = -4.7318229009055733981e-05 + p * w;
07703     p = 6.8284851459573175448e-05 + p * w;
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;
07709     p = -0.0037512085075692412107 + p * w;
07710     p = 0.005370914553590063617 + p * w;
07711     p = 1.0052589676941592334 + p * w;
07712     p = 3.0838856104922207635 + p * w;
07713 } else {
07714     w = sqrt(w) - 5.000000;
07715     p = -2.7109920616438573243e-11;
07716     p = -2.5556418169965252055e-10 + p * w;
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;
07721     p = 2.9147953450901080826e-08 + p * w;
07722     p = -6.7711997758452339498e-08 + p * w;
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;
07727     p = 7.5995277030017761139e-05 + p * w;
07728     p = -0.00021503011930044477347 + p * w;
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
07736 double standard_deviation(std::vector<double>::iterator first, std::vector<double>::iterator last)
{
07737     auto m = Catch::Benchmark::Detail::mean(first, last);
07738     double variance = std::accumulate(first, last, 0., [m](double a, double b) {
07739         double diff = b - m;
07740         return a + diff * diff;
07741     }) / (last - first);
07742     return std::sqrt(variance);
07743 }
07744
07745 }
07746

```

```

07747 namespace Catch {
07748     namespace Benchmark {
07749         namespace Detail {
07750
07751             double weighted_average_quantile(int k, int q, std::vector<double>::iterator first,
std::vector<double>::iterator last) {
07752                 auto count = last - first;
07753                 double idx = (count - 1) * k / static_cast<double>(q);
07754                 int j = static_cast<int>(idx);
07755                 double g = idx - j;
07756                 std::nth_element(first, first + j, last);
07757                 auto xj = first[j];
07758                 if (g == 0) return xj;
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) {
07769                 static const double ROOT_TWO = std::sqrt(2.0);
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 distribution mean (0)
07781                 return result;
07782             }
07783
07784             double outlier_variance(Estimate<double> mean, Estimate<double> stddev, int n) {
07785                 double sb = stddev.point();
07786                 double mn = mean.point() / n;
07787                 double mg_min = mn / 2.;
07788                 double sg = (std::min)(mg_min / 4., sb / std::sqrt(n));
07789                 double sg2 = sg * sg;
07790                 double sb2 = sb * sb;
07791
07792                 auto c_max = [n, mn, sb2, sg2](double x) -> double {
07793                     double k = mn - x;
07794                     double d = k * k;
07795                     double nd = n * d;
07796                     double k0 = -n * nd;
07797                     double k1 = sb2 - n * sg2 + nd;
07798                     double det = k1 * k1 - 4 * sg2 * k0;
07799                     return (int)(-2. * k0 / (k1 + std::sqrt(det)));
07800                 };
07801
07802                 auto var_out = [n, sb2, sg2](double c) {
07803                     double nc = n - c;
07804                     return (nc / n) * (sb2 - nc * sg2);
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,
std::vector<double>::iterator first, std::vector<double>::iterator last) {
07811                 CATCH_INTERNAL_START_WARNINGS_SUPPRESSION
07812                 CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS
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>;
07819                 auto stddev = &standard_deviation;
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, [=] {
07825                         std::mt19937 rng(seed);
07826                         auto resampled = resample(rng, n_resamples, first, last, f);
07827                         return bootstrap(confidence_level, first, last, resampled, f);
07828                     });
07829                 };

```



```

07830
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();
07836 #else
07837         auto Estimate = [=](double(*f)(std::vector<double>::iterator,
std::vector<double>::iterator)) {
07838             auto seed = entropy();
07839             std::mt19937 rng(seed);
07840             auto resampled = resample(rng, n_resamples, first, last, f);
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
07847
07848         double outlier_variance = Detail::outlier_variance(mean_estimate, stddev_estimate, n);
07849
07850         return { mean_estimate, stddev_estimate, outlier_variance };
07851     }
07852 } // namespace Detail
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
07876     Approx::Approx( double value )
07877     :   m_epsilon( std::numeric_limits<float>::epsilon()*100 ),
07878         m_margin( 0.0 ),
07879         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 {
07894         ReusableStringStream rss;
07895         rss << "Approx( " << ::Catch::Detail::stringify( m_value ) << " )";
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
07901         // Thanks to Richard Harris for his help refining the scaled margin value
07902         return marginComparison(m_value, other, m_margin) ||
            marginComparison(m_value, other, m_epsilon * (m_scale + std::fabs(std::isinf(m_value)?
0 : m_value)));
07903     }
07904
07905     void Approx::setMargin(double newMargin) {
07906         CATCH_ENFORCE(newMargin >= 0,
07907             "Invalid Approx::margin: " << newMargin << ".\n"
07908             << " Approx::Margin has to be non-negative.");
07909         m_margin = newMargin;
07910     }
07911
07912     void Approx::setEpsilon(double newEpsilon) {
07913         CATCH_ENFORCE(newEpsilon >= 0 && newEpsilon <= 1.0,

```

```

07915         "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 {
07923     Detail::Approx operator "" _a(long double val) {
07924         return Detail::Approx(val);
07925     }
07926     Detail::Approx operator "" _a(unsigned long long val) {
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     #if defined(__i386__) || defined(__x86_64__)
07947         #define CATCH_TRAP() __asm__("int $3\n" : : ) /* NOLINT */
07948     #elif defined(__aarch64__)
07949         #define CATCH_TRAP() __asm__(".inst 0xd43e0000")
07950     #endif
07951 #endif
07952
07953 #elif defined(CATCH_PLATFORM_IPHONE)
07954
07955     // use inline assembler
07956     #if defined(__i386__) || defined(__x86_64__)
07957         #define CATCH_TRAP() __asm__("int $3")
07958     #elif defined(__aarch64__)
07959         #define CATCH_TRAP() __asm__(".inst 0xd4200000")
07960     #elif defined(__arm__) && !defined(__thumb__)
07961         #define CATCH_TRAP() __asm__(".inst 0xe7f001f0")
07962     #elif defined(__arm__) && defined(__thumb__)
07963         #define CATCH_TRAP() __asm__(".inst 0xde01")
07964     #endif
07965
07966 #elif defined(CATCH_PLATFORM_LINUX)
07967     // If we can use inline assembler, do it because this allows us to break
07968     // directly at the location of the failing check instead of breaking inside
07969     // raise() called from it, i.e. one stack frame below.
07970     #if defined(__GNUC__) && (defined(__i386__) || defined(__x86_64__))
07971         #define CATCH_TRAP() asm volatile ("int $3") /* NOLINT */
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();
07981     #define CATCH_TRAP() DebugBreak()
07982 #endif
07983
07984 #ifndef CATCH_BREAK_INTO_DEBUGGER
07985     #define CATCH_BREAK_INTO_DEBUGGER() []{ if ( Catch::isDebuggerActive() ) { CATCH_TRAP(); } }()
07986 #else
07987     #define CATCH_BREAK_INTO_DEBUGGER() []{}()
07988 #endif
07989 #endif
07990
07991 // end catch_debugger.h
07992 // start catch_run_context.h
07993 // start catch_fatal_condition.h
07994
07995 #include <cassert>
07996
07997 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
08005 // are passed on, previous signal handlers are called, and so on.
08006 //
08007 // Can only be instantiated once, and assumes that once a signal
08008 // is caught, the binary will end up terminating. Thus, there
08009 class FatalConditionHandler {
08010     bool m_started = false;
08011
08012     // Install/disengage implementation for specific platform.
08013     // Should be if-defed to work on current platform, can assume
08014     // engage-disengage 1:1 pairing.
08015     void engage_platform();
08016     void disengage_platform();
08017 public:
08018     // 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
08028     void disengage() {
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;
08038 public:
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
08057
08058
08059     class RunContext : public IResultCapture, public IRunner {
08060 public:
08061         RunContext( RunContext const& ) = delete;
08062         RunContext& operator = ( RunContext const& ) = delete;
08063
08064         explicit RunContext( IConfigPtr const& _config, IStreamingReporterPtr&& reporter );
08065
08066         ~RunContext() override;
08067
08068         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
08081             ( AssertionInfo const& info,
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;

```

```

08089         void handleUnexpectedExceptionNotThrown
08090             ( AssertionInfo const& info,
08091               AssertionReaction& reaction ) override;
08092     void handleUnexpectedInflightException
08093         ( AssertionInfo const& info,
08094           std::string const& message,
08095           AssertionReaction& reaction ) override;
08096     void handleIncomplete
08097         ( AssertionInfo const& info ) override;
08098     void handleNonExpr
08099         ( AssertionInfo const& info,
08100           ResultWas::OfType resultType,
08101           AssertionReaction& reaction ) override;
08102
08103     bool sectionStarted( SectionInfo const& sectionInfo, Counts& assertions ) override;
08104
08105     void sectionEnded( SectionEndInfo const& endInfo ) override;
08106     void sectionEndedEarly( SectionEndInfo const& endInfo ) override;
08107
08108     auto acquireGeneratorTracker( StringRef generatorName, SourceLineInfo const& lineInfo ) ->
08109         IGeneratorTracker& override;
08110
08110     #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
08111         void benchmarkPreparing( std::string const& name ) override;
08112         void benchmarkStarting( BenchmarkInfo const& info ) override;
08113         void benchmarkEnded( BenchmarkStats<> const& stats ) override;
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         void emplaceUnscopedMessage( MessageBuilder const& builder ) override;
08121
08122         std::string getCurrentTestName() const override;
08123
08124         const AssertionResult* getLastResult() const override;
08125
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!
08136         bool aborting() const final;
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
08157         void handleUnfinishedSections();
08158
08159         TestRunInfo m_runInfo;
08160         IMutableContext& m_context;
08161         TestCase const* m_activeTestCase = nullptr;
08162         ITracker* m_testCaseTracker = nullptr;
08163         Option<AssertionResult> m_lastResult;
08164
08165         IConfigPtr m_config;
08166         Totals m_totals;
08167         IStreamingReporterPtr m_reporter;
08168         std::vector<MessageInfo> m_messages;
08169         std::vector<ScopedMessage> m_messageScopes; /* Keeps owners of so-called unscoped messages. */
08170         AssertionInfo m_lastAssertionInfo;
08171         std::vector<SectionEndInfo> m_unfinishedSections;
08172         std::vector<ITracker*> m_activeSections;
08173         TrackerContext m_trackerContext;
08174         FatalConditionHandler m_fatalConditionHandler;

```

```

08175         bool m_lastAssertionPassed = false;
08176         bool m_shouldReportUnexpected = true;
08177         bool m_includeSuccessfulResults;
08178     };
08179
08180     void seedRng(IConfig const& config);
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             return os;
08191         }
08192     }
08193
08194     LazyExpression::LazyExpression( bool isNegated )
08195     :   m_isNegated( isNegated )
08196     {}
08197
08198     LazyExpression::LazyExpression( LazyExpression const& other ) : m_isNegated( other.m_isNegated )
08199 {}
08200
08201     LazyExpression::operator bool() const {
08202         return m_transientExpression != nullptr;
08203     }
08204
08205     auto operator « ( std::ostream& os, LazyExpression const& lazyExpr ) -> std::ostream& {
08206         if( lazyExpr.m_isNegated )
08207             os << "!";
08208
08209         if( lazyExpr ) {
08210             if( lazyExpr.m_isNegated && lazyExpr.m_transientExpression->isBinaryExpression() )
08211                 os << "(" << *lazyExpr.m_transientExpression << ")";
08212             else
08213                 os << *lazyExpr.m_transientExpression;
08214         }
08215         else {
08216             os << "{** error - unchecked empty expression requested **}";
08217         }
08218         return os;
08219     }
08220
08221     AssertionHandler::AssertionHandler
08222     (   StringRef const& macroName,
08223         SourceLineInfo const& lineInfo,
08224         StringRef capturedExpression,
08225         ResultDisposition::Flags resultDisposition )
08226     :   m_assertionInfo{ macroName, lineInfo, capturedExpression, resultDisposition },
08227         m_resultCapture( getResultCapture() )
08228     {}
08229
08230     void AssertionHandler::handleExpr( ITransientExpression const& expr ) {
08231         m_resultCapture.handleExpr( m_assertionInfo, expr, m_reaction );
08232     }
08233
08234     void AssertionHandler::handleMessage(ResultWas::OfType resultType, StringRef const& message) {
08235         m_resultCapture.handleMessage( m_assertionInfo, resultType, message, m_reaction );
08236     }
08237
08238     auto AssertionHandler::allowThrows() const -> bool {
08239         return getCurrentContext().getConfig()->allowThrows();
08240     }
08241
08242     void AssertionHandler::complete() {
08243         setCompleted();
08244         if( m_reaction.shouldDebugBreak ) {
08245             // If you find your debugger stopping you here then go one level up on the
08246             // call-stack for the code that caused it (typically a failed assertion)
08247
08248             // (To go back to the test and change execution, jump over the throw, next)
08249             CATCH_BREAK_INTO_DEBUGGER();
08250         }
08251         if (m_reaction.shouldThrow) {
08252             #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
08253             throw Catch::TestFailureException();
08254             #else
08255             CATCH_ERROR( "Test failure requires aborting test!" );
08256             #endif
08257         }
08258     }
08259
08260     void AssertionHandler::setCompleted() {
08261         m_completed = true;
08262     }

```

```

08261
08262     void AssertionHandler::handleUnexpectedInflightException() {
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() {
08270         m_resultCapture.handleNonExpr(m_assertionInfo, ResultWas::Ok, m_reaction);
08271     }
08272
08273     void AssertionHandler::handleUnexpectedExceptionNotThrown() {
08274         m_resultCapture.handleUnexpectedExceptionNotThrown( m_assertionInfo, m_reaction );
08275     }
08276
08277     void AssertionHandler::handleThrowingCallSkipped() {
08278         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 {
08292     AssertionResultData::AssertionResultData(ResultWas::OfType _resultType, LazyExpression const &
_lazyExpression):
08293         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
08313     // Result was a success
08314     bool AssertionResult::succeeded() const {
08315         return Catch::isOk( m_resultData.resultType );
08316     }
08317
08318     // Result was a success, or failure is suppressed
08319     bool AssertionResult::isOk() const {
08320         return Catch::isOk( m_resultData.resultType ) || shouldSuppressFailure(
m_info.resultDisposition );
08321     }
08322
08323     ResultWas::OfType AssertionResult::getResultType() const {
08324         return m_resultData.resultType;
08325     }
08326
08327     bool AssertionResult::hasExpression() const {
08328         return !m_info.capturedExpression.empty();
08329     }
08330
08331     bool AssertionResult::hasMessage() const {
08332         return !m_resultData.message.empty();
08333     }
08334
08335     std::string AssertionResult::getExpression() const {
08336         // Possibly overallocating by 3 characters should be basically free
08337         std::string expr; expr.reserve(m_info.capturedExpression.size() + 3);
08338         if (isFalseTest(m_info.resultDisposition)) {
08339             expr += "!(";
08340         }
08341         expr += m_info.capturedExpression;
08342         if (isFalseTest(m_info.resultDisposition)) {
08343             expr += ')';
08344         }
08345     }

```

```

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     else {
08353         expr.reserve( m_info.macroName.size() + m_info.capturedExpression.size() + 4 );
08354         expr += m_info.macroName;
08355         expr += " ( ";
08356         expr += m_info.capturedExpression;
08357         expr += " ) ";
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
08393     // There is another overload, in catch_assertionhandler.h/.cpp, that only takes a string and
08394     // infers
08395     // the Equals matcher (so the header does not mention matchers)
08396     void handleExceptionMatchExpr( AssertionHandler& handler, StringMatcher const& matcher, StringRef
08397     const& matcherString ) {
08398         std::string exceptionMessage = Catch::translateActiveException();
08399         MatchExpr<std::string, StringMatcher const&> expr( exceptionMessage, matcher, matcherString );
08400         handler.handleExpr( expr );
08401     }
08402 } // namespace Catch
08403 // end catch_capture_matchers.cpp
08404 // start catch_commandline.cpp
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 CLARA_CONFIG_CONSOLE_WIDTH
08413 #define CLARA_CONFIG_CONSOLE_WIDTH CATCH_TEMP_CLARA_CONFIG_CONSOLE_WIDTH
08414 #endif
08415 #define CATCH_CLARA_TEXTFLOW_CONFIG_CONSOLE_WIDTH CATCH_CONFIG_CONSOLE_WIDTH-1
08416
08417 #ifdef __clang__
08418 #pragma clang diagnostic push
08419 #pragma clang diagnostic ignored "-Wweak-vtables"
08420 #pragma clang diagnostic ignored "-Wexit-time-destructors"
08421 #pragma clang diagnostic ignored "-Wshadow"
08422 #endif
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
08430
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>
08467
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\r";
08478     return chars.find(c) != std::string::npos;
08479 }
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 {
08485     static std::string chars = "])>.,;:+-=&/\\\"";
08486     return chars.find(c) != std::string::npos;
08487 }
08488
08489 class Columns;
08490
08491 class Column {
08492     std::vector<std::string> m_strings;
08493     size_t m_width = CATCH_CLARA_TEXTFLOW_CONFIG_CONSOLE_WIDTH;
08494     size_t m_indent = 0;
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 {

```



```

08516         assert(at > 0);
08517         assert(at <= line().size());
08518
08519         return at == line().size() ||
08520                (isWhitespace(line()[at]) && !isWhitespace(line()[at - 1])) ||
08521                isBreakableBefore(line()[at]) ||
08522                isBreakableAfter(line()[at - 1]));
08523     }
08524
08525     void calcLength() {
08526         assert(m_stringIndex < m_column.m_strings.size());
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) {
08538             m_len = m_end - m_pos;
08539         } else {
08540             size_t len = width;
08541             while (len > 0 && !isBoundary(m_pos + len))
08542                 --len;
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         }
08553     }
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 & ;
08569         using iterator_category = std::forward_iterator_tag;
08570
08571         explicit iterator(Column const& column) : m_column(column) {
08572             assert(m_column.m_width > m_column.m_indent);
08573             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
08579         auto operator *() const -> std::string {
08580             assert(m_stringIndex < m_column.m_strings.size());
08581             assert(m_pos <= m_end);
08582             return addIndentAndSuffix(line().substr(m_pos, m_len));
08583         }
08584
08585         auto operator ++() -> iterator& {
08586             m_pos += m_len;
08587             if (m_pos < line().size() && line()[m_pos] == '\n')
08588                 m_pos += 1;
08589             else
08590                 while (m_pos < line().size() && isWhitespace(line()[m_pos]))
08591                     ++m_pos;
08592
08593             if (m_pos == line().size()) {
08594                 m_pos = 0;
08595                 ++m_stringIndex;
08596             }
08597             if (m_stringIndex < m_column.m_strings.size())
08598                 calcLength();
08599             return *this;
08600         }

```

```

08601     auto operator ++(int) -> iterator {
08602         iterator prev(*this);
08603         operator++;
08604         return prev;
08605     }
08606
08607     auto operator ==(iterator const& other) const -> bool {
08608         return
08609             m_pos == other.m_pos &&
08610             m_stringIndex == other.m_stringIndex &&
08611             &m_column == &other.m_column;
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;
08624     return *this;
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
08635 auto width() const -> size_t { return m_width; }
08636 auto begin() const -> iterator { return iterator(*this); }
08637 auto end() const -> iterator { return { *this, m_strings.size() }; }
08638
08639 inline friend std::ostream& operator << (std::ostream& os, Column const& col) {
08640     bool first = true;
08641     for (auto line : col) {
08642         if (first)
08643             first = false;
08644         else
08645             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();
08657 }
08658 };
08659
08660 class Spacer : public Column {
08661 public:
08662     explicit Spacer(size_t spaceWidth) : Column("") {
08663         width(spaceWidth);
08664     }
08665 };
08666
08667 class Columns {
08668     std::vector<Column> m_columns;
08669 public:
08670
08671     class iterator {
08672     friend Columns;
08673     struct EndTag {};
08674
08675     std::vector<Column> const& m_columns;
08676     std::vector<Column::iterator> m_iterators;
08677     size_t m_activeIterators;
08678
08679     iterator(Columns const& columns, EndTag)
08680         : m_columns(columns.m_columns),
08681           m_activeIterators(0) {
08682         m_iterators.reserve(m_columns.size());
08683
08684         for (auto const& col : m_columns)
08685             m_iterators.push_back(col.end());
08686     }

```

```

08688     }
08689
08690     public:
08691         using difference_type = std::ptrdiff_t;
08692         using value_type = std::string;
08693         using pointer = value_type * ;
08694         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
08715             for (size_t i = 0; i < m_columns.size(); ++i) {
08716                 auto width = m_columns[i].width();
08717                 if (m_iterators[i] != m_columns[i].end()) {
08718                     std::string col = *m_iterators[i];
08719                     row += padding + col;
08720                     if (col.size() < width)
08721                         padding = std::string(width - col.size(), ' ');
08722                     else
08723                         padding = "";
08724                 } else {
08725                     padding += std::string(width, ' ');
08726                 }
08727             }
08728             return row;
08729         }
08730         auto operator ++() -> iterator& {
08731             for (size_t i = 0; i < m_columns.size(); ++i) {
08732                 if (m_iterators[i] != m_columns[i].end())
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         bool first = true;
08760         for (auto line : cols) {
08761             if (first)
08762                 first = false;
08763             else
08764                 os << "\n";
08765             os << line;
08766         }
08767         return os;
08768     }
08769
08770     auto toString() const -> std::string {
08771         std::ostringstream oss;
08772         oss << *this;
08773         return oss.str();
08774     }

```

```

08775     }
08776 };
08777
08778 inline auto Column::operator + (Column const& other) -> Columns {
08779     Columns cols;
08780     cols += *this;
08781     cols += other;
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
08809     template<typename ClassT, typename ReturnT, typename... Args>
08810     struct UnaryLambdaTraits<ReturnT( ClassT::* )( Args... ) const> {
08811         static const bool isValid = false;
08812     };
08813
08814     template<typename ClassT, typename ReturnT, typename ArgT>
08815     struct UnaryLambdaTraits<ReturnT( ClassT::* )( ArgT ) const> {
08816         static const bool isValid = true;
08817         using ArgType = typename std::remove_const<typename std::remove_reference<ArgT>::type>::type;
08818         using ReturnT = 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:
08830         Args( int argc, char const* const* argv )
08831             : m_exeName(argv[0]),
08832               m_args(argv + 1, argv + argc) {}
08833
08834         Args( std::initializer_list<std::string> args )
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     };
08843
08844     // Wraps a token coming from a token stream. These may not directly correspond to strings as a
08845     // single string
08846     // may encode an option + its argument if the : or = form is used
08847     enum class TokenType {
08848         Option, Argument
08849     };
08850     struct Token {
08851         TokenType type;
08852         std::string token;
08853     };
08854
08855     inline auto isOptPrefix( char c ) -> bool {
08856         return c == '-' ||
08857             #ifndef CATCH_PLATFORM_WINDOWS
08858                 || c == '/'
08859             #endif
08860         ;
08861     }

```

```

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;
08866     Iterator itEnd;
08867     std::vector<Token> m_tokenBuffer;
08868
08869     void loadBuffer() {
08870         m_tokenBuffer.resize( 0 );
08871
08872         // Skip any empty strings
08873         while( it != itEnd && it->empty() )
08874             ++it;
08875
08876         if( it != itEnd ) {
08877             auto const &next = *it;
08878             if( isOptPrefix( next[0] ) ) {
08879                 auto delimiterPos = next.find_first_of( " :=" );
08880                 if( delimiterPos != std::string::npos ) {
08881                     m_tokenBuffer.push_back( { TokenType::Option, next.substr( 0, delimiterPos ) } );
08882                 }
08883                 m_tokenBuffer.push_back( { TokenType::Argument, next.substr( delimiterPos + 1
08884             ) } );
08885             } else {
08886                 if( next[1] != '-' && next.size() > 2 ) {
08887                     std::string opt = "- ";
08888                     for( size_t i = 1; i < next.size(); ++i ) {
08889                         opt[i] = next[i];
08890                     }
08891                     m_tokenBuffer.push_back( { TokenType::Option, opt } );
08892                 } else {
08893                     m_tokenBuffer.push_back( { TokenType::Option, next } );
08894                 }
08895             } else {
08896                 m_tokenBuffer.push_back( { TokenType::Argument, next } );
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
08918     auto operator->() const -> Token const * {
08919         assert( !m_tokenBuffer.empty() );
08920         return &m_tokenBuffer.front();
08921     }
08922
08923     auto operator++() -> TokenStream & {
08924         if( m_tokenBuffer.size() >= 2 ) {
08925             m_tokenBuffer.erase( m_tokenBuffer.begin() );
08926         } else {
08927             if( it != itEnd )
08928                 ++it;
08929             loadBuffer();
08930         }
08931         return *this;
08932     }
08933 };
08934
08935     class ResultBase {
08936     public:
08937         enum Type {
08938             Ok, LogicError, RuntimeError
08939         };
08940
08941     protected:
08942         ResultBase( Type type ) : m_type( type ) {}
08943         virtual ~ResultBase() = default;

```

```

08944
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 ) {
08967         new( &m_value ) T( value );
08968     }
08969
08970     auto operator=( ResultValueBase const &other ) -> 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
08979     ~ResultValueBase() override {
08980         if( m_type == Ok )
08981             m_value.~T();
08982     }
08983
08984     union {
08985         T m_value;
08986     };
08987 };
08988
08989 template<>
08990 class ResultValueBase<void> : public ResultBase {
08991 protected:
08992     using ResultBase::ResultBase;
08993 };
08994
08995 template<typename T = void>
08996 class BasicResult : public ResultValueBase<T> {
08997 public:
08998     template<typename U>
08999     explicit BasicResult( BasicResult<U> const &other )
09000     :   ResultValueBase<T>( other.type() ),
09001         m_errorMessage( other.errorMessage() )
09002     {
09003         assert( type() != ResultBase::Ok );
09004     }
09005
09006     template<typename U>
09007     static auto ok( U const &value ) -> BasicResult { return { ResultBase::Ok, value }; }
09008     static auto ok() -> BasicResult { return { ResultBase::Ok }; }
09009     static auto logicError( std::string const &message ) -> BasicResult { return {
ResultBase::LogicError, message }; }
09010     static auto runtimeError( std::string const &message ) -> BasicResult { return {
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 );
09022         assert( m_type != ResultBase::RuntimeError );
09023         if( m_type != ResultBase::Ok )
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 {
09045     public:
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; }
09053         auto remainingTokens() const -> TokenStream { return m_remainingTokens; }
09054
09055     private:
09056         ParseResultType m_type;
09057         TokenStream m_remainingTokens;
09058     };
09059
09060     using Result = BasicResult<void>;
09061     using ParserResult = BasicResult<ParseResultType>;
09062     using InternalParserResult = BasicResult<ParseState>;
09063
09064     struct HelpColumns {
09065         std::string left;
09066         std::string right;
09067     };
09068
09069     template<typename T>
09070     inline auto convertInto( std::string const &source, T& target ) -> ParserResult {
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;
09085         std::transform( srcLC.begin(), srcLC.end(), srcLC.begin(), []( unsigned char c ) { return
static_cast<char>( std::tolower(c) ); } );
09086         if (srcLC == "y" || srcLC == "1" || srcLC == "true" || srcLC == "yes" || srcLC == "on")
09087             target = true;
09088         else if (srcLC == "n" || srcLC == "0" || srcLC == "false" || srcLC == "no" || srcLC == "off")
09089             target = false;
09090         else
09091             return ParserResult::runtimeError( "Expected a boolean value but did not recognise: '" +
source + "'" );
09092         return ParserResult::ok( ParseResultType::Matched );
09093     }
09094 #ifdef CLARA_CONFIG_OPTIONAL_TYPE
09095     template<typename T>
09096     inline auto convertInto( std::string const &source, CLARA_CONFIG_OPTIONAL_TYPE<T>& target ) ->
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;
09110         NonCopyable &operator=( NonCopyable && ) = delete;
09111     };

```

```

09112
09113 struct BoundRef : NonCopyable {
09114     virtual ~BoundRef() = default;
09115     virtual auto isContainer() const -> bool { return false; }
09116     virtual auto isFlag() const -> bool { return false; }
09117 };
09118 struct BoundValueRefBase : BoundRef {
09119     virtual auto setValue( std::string const &arg ) -> ParserResult = 0;
09120 };
09121 struct BoundFlagRefBase : BoundRef {
09122     virtual auto setFlag( bool flag ) -> ParserResult = 0;
09123     virtual auto isFlag() const -> bool { return true; }
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
09154 struct BoundFlagRef : BoundFlagRefBase {
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
09168 clara::ParserResult" );
09169
09170     template<typename L, typename ArgType>
09171     static auto invoke( L const &lambda, ArgType const &arg ) -> ParserResult {
09172         return lambda( arg );
09173     }
09174 };
09175
09176 template<>
09177 struct LambdaInvoker<void> {
09178     template<typename L, typename ArgType>
09179     static auto invoke( L const &lambda, ArgType const &arg ) -> ParserResult {
09180         lambda( arg );
09181         return ParserResult::ok( ParseResultType::Matched );
09182     }
09183 };
09184
09185 template<typename ArgType, typename L>
09186 inline auto invokeLambda( L const &lambda, std::string const &arg ) -> ParserResult {
09187     ArgType temp{};
09188     auto result = convertInto( arg, temp );
09189     return !result
09190         ? result
09191         : LambdaInvoker<typename UnaryLambdaTraits<L>::ReturnType>::invoke( lambda, temp );
09192 }
09193
09194 template<typename L>
09195 struct BoundLambda : BoundValueRefBase {
09196     L m_lambda;
09197
09198     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
09205 template<typename L>
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 ) {}
09213
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(); }
09227     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 {
09231         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     template<typename T>
09242     auto operator+( T const &other ) const -> Parser;
09243 };
09244
09245 // Common code and state for Args and Opts
09246 template<typename DerivedT>
09247 class ParserRefImpl : public ComposableParserImpl<DerivedT> {
09248 protected:
09249     Optionality m_optionality = Optionality::Optional;
09250     std::shared_ptr<BoundRef> m_ref;
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 )
09259     : m_ref( std::make_shared<BoundValueRef<T>( ref ) ),
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;
09276         return static_cast<DerivedT &>( *this );
09277     };
09278
09279     auto required() -> DerivedT & {
09280         m_optionality = Optionality::Required;

```

```

09281         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 {
09289         if( m_ref->isContainer() )
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> {
09299     std::shared_ptr<std::string> m_name;
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<BoundLambda<LambdaT>>( lambda );
09305     }
09306
09307 public:
09308     ExeName() : m_name( std::make_shared<std::string>( "<executable>" ) ) {}
09309
09310     explicit ExeName( std::string &ref ) : ExeName() {
09311         m_ref = std::make_shared<BoundValueRef<std::string>>( ref );
09312     }
09313
09314     template<typename LambdaT>
09315     explicit ExeName( LambdaT const& lambda ) : ExeName() {
09316         m_ref = std::make_shared<BoundLambda<LambdaT>>( lambda );
09317     }
09318
09319     // The exe name is not parsed out of the normal tokens, but is handled specially
09320     auto parse( std::string const&, TokenStream const& tokens ) const -> InternalParseResult
09321     override {
09322         return InternalParseResult::ok( ParseState( ParseResultType::NoMatch, tokens ) );
09323     }
09324
09325     auto name() const -> std::string { return *m_name; }
09326     auto set( std::string const& newName ) -> ParserResult {
09327         auto lastSlash = newName.find_last_of( "\\\/" );
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
09345     override {
09346         auto validationResult = validate();
09347         if( !validationResult )
09348             return InternalParseResult( validationResult );
09349
09350         auto remainingTokens = tokens;
09351         auto const& token = *remainingTokens;
09352         if( token.type != TokenType::Argument )
09353             return InternalParseResult::ok( ParseState( ParseResultType::NoMatch, remainingTokens ) );
09354
09355         assert( !m_ref->isFlag() );
09356         auto valueRef = static_cast<detail::BoundValueRefBase*>( m_ref.get() );
09357         auto result = valueRef->setValue( remainingTokens->token );
09358         if( !result )
09359             return InternalParseResult( result );
09360         else
09361             return InternalParseResult::ok( ParseState( ParseResultType::Matched,
09362                 ++remainingTokens ) );
09363     }
09364 };

```

```

09364
09365     inline auto normaliseOpt( std::string const &optName ) -> std::string {
09366 #ifdef CATCH_PLATFORM_WINDOWS
09367     if( optName[0] == '/' )
09368         return "-" + optName.substr( 1 );
09369     else
09370 #endif
09371         return optName;
09372     }
09373
09374     class Opt : public ParserRefImpl<Opt> {
09375     protected:
09376         std::vector<std::string> m_optNames;
09377     public:
09378         template<typename LambdaT>
09379         explicit Opt( LambdaT const &ref ) : ParserRefImpl( std::make_shared<BoundFlagLambda<LambdaT>(
09380 ref ) ) {}
09381
09382         explicit Opt( bool &ref ) : ParserRefImpl( std::make_shared<BoundFlagRef>( ref ) ) {}
09383
09384         template<typename LambdaT>
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)
09400                     first = false;
09401                 else
09402                     oss << ", ";
09403                 oss << opt;
09404             }
09405             if( !m_hint.empty() )
09406                 oss << " <" << m_hint << ">";
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                     return true;
09415             }
09416             return false;
09417         }
09418
09419         using ParserBase::parse;
09420
09421         auto parse( std::string const&, TokenStream const &tokens ) const -> InternalParseResult
09422     override {
09423         auto validationResult = validate();
09424         if( !validationResult )
09425             return InternalParseResult( validationResult );
09426
09427         auto remainingTokens = tokens;
09428         if( remainingTokens && remainingTokens->type == TokenType::Option ) {
09429             auto const &token = *remainingTokens;
09430             if( isMatch( token.token ) ) {
09431                 if( m_ref->isFlag() ) {
09432                     auto flagRef = static_cast<detail::BoundFlagRefBase*>( m_ref.get() );
09433                     auto result = flagRef->setFlag( true );
09434                     if( !result )
09435                         return InternalParseResult( result );
09436                     if( result.value() == ParseResultType::ShortCircuitAll )
09437                         return InternalParseResult::ok( ParseState( result.value(),
09438 remainingTokens ) );
09439                 } else {
09440                     auto valueRef = static_cast<detail::BoundValueRefBase*>( m_ref.get() );
09441                     ++remainingTokens;
09442                     if( !remainingTokens )
09443                         return InternalParseResult::runtimeError( "Expected argument following " +
09444 token.token );
09445                     auto const &argToken = *remainingTokens;
09446                     if( argToken.type != TokenType::Argument )
09447                         return InternalParseResult::runtimeError( "Expected argument following " +
09448 token.token );
09449                     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
09457     auto validate() const -> Result override {
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 #ifndef CATCH_PLATFORM_WINDOWS
09464             if( name[0] != '-' && name[0] != '/' )
09465                 return Result::logicError( "Option name must begin with '-' or '/'" );
09466 #else
09467             if( name[0] != '-' )
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;
09479             return ParserResult::ok( ParseResultType::ShortCircuitAll );
09480         })
09481     {
09482         static_cast<Opt &>( *this )
09483             ("display usage information")
09484             ["-?"]["-h"]["--help"]
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
09505     auto operator|=( Opt const &opt ) -> Parser & {
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 '|'
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;
09529         for( auto const &o : m_options ) {
09530             auto childCols = o.getHelpColumns();

```

```

09531         cols.insert( cols.end(), childCols.begin(), childCols.end() );
09532     }
09533     return cols;
09534 }
09535
09536 void writeToStream( std::ostream &os ) const {
09537     if (!m_exeName.name().empty()) {
09538         os << "usage:\n" << " " << m_exeName.name() << " ";
09539         bool required = true, first = true;
09540         for( auto const &arg : m_args ) {
09541             if (first)
09542                 first = false;
09543             else
09544                 os << " ";
09545             if( arg.isOptional() && required ) {
09546                 os << "[";
09547                 required = false;
09548             }
09549             os << "<" << arg.hint() << ">";
09550             if( arg.cardinality() == 0 )
09551                 os << " ... ";
09552         }
09553         if( !required )
09554             os << "]";
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) +
09572             TextFlow::Column( cols.right ).width( consoleWidth - 7 - optWidth );
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 ) {
09584         auto result = opt.validate();
09585         if( !result )
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
09598 auto parse( std::string const& exeName, TokenStream const &tokens ) const ->
InternalParseResult override {
09599     struct ParserInfo {
09600         ParserBase const* parser = nullptr;
09601         size_t count = 0;
09602     };
09603     const size_t totalParsers = m_options.size() + m_args.size();
09604     assert( totalParsers < 512 );
09605     // ParserInfo parseInfos[totalParsers]; // <-- this is what we really want to do
09606     ParserInfo parseInfos[512];
09607
09608     {
09609         size_t i = 0;
09610         for (auto const &opt : m_options) parseInfos[i++].parser = &opt;
09611         for (auto const &arg : m_args) parseInfos[i++].parser = &arg;
09612     }
09613
09614     m_exeName.set( exeName );
09615 }
09616

```

```

09617         auto result = InternalParseResult::ok( ParseState( ParseResultType::NoMatch, tokens ) );
09618         while( result.value().remainingTokens() ) {
09619             bool tokenParsed = false;
09620
09621             for( size_t i = 0; i < totalParsers; ++i ) {
09622                 auto& parseInfo = parseInfos[i];
09623                 if( parseInfo.parser->cardinality() == 0 || parseInfo.count <
09624                     parseInfo.parser->cardinality() ) {
09625                     result = parseInfo.parser->parse(exeName, result.value().remainingTokens());
09626                     if (!result)
09627                         return result;
09628                     if (result.value().type() != ParseResultType::NoMatch) {
09629                         tokenParsed = true;
09630                         ++parseInfo.count;
09631                         break;
09632                     }
09633                 }
09634             }
09635             if( result.value().type() == ParseResultType::ShortCircuitAll )
09636                 return result;
09637             if( !tokenParsed )
09638                 return InternalParseResult::runtimeError( "Unrecognised token: " +
09639                     result.value().remainingTokens()->token );
09640             // !TBD Check missing required options
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 ) {
09707             auto warningSet = [&]() {
09708                 if( warning == "NoAssertions" )
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)
09718                 return ParserResult::runtimeError( "Unrecognised warning: '" + warning + "'" );
09719             config.warnings = static_cast<WarnAbout::What>( config.warnings | warningSet );
09720             return ParserResult::ok( ParseResultType::Matched );
09721         };
09722         auto const loadTestNamesFromFile = [&]( std::string const& filename ) {
09723             std::ifstream f( filename.c_str() );
09724             if( !f.is_open() )
09725                 return ParserResult::runtimeError( "Unable to load input file: '" + filename + "'" );
09726         };
09727
09728         std::string line;
09729         while( std::getline( f, line ) ) {
09730             line = trim(line);
09731             if( !line.empty() && !startsWith( line, '#' ) ) {
09732                 if( !startsWith( line, '"' ) )
09733                     line = '"' + line + '"';
09734                 config.testsOrTags.push_back( line );
09735                 config.testsOrTags.emplace_back( "," );
09736             }
09737             //Remove comma in the end
09738             if(!config.testsOrTags.empty())
09739                 config.testsOrTags.erase( config.testsOrTags.end()-1 );
09740
09741             return ParserResult::ok( ParseResultType::Matched );
09742         };
09743         auto const setTestOrder = [&]( std::string const& order ) {
09744             if( startsWith( "declared", order ) )
09745                 config.runOrder = RunTests::InDeclarationOrder;
09746             else if( startsWith( "lexical", order ) )
09747                 config.runOrder = RunTests::InLexicographicalOrder;
09748             else if( startsWith( "random", order ) )
09749                 config.runOrder = RunTests::InRandomOrder;
09750             else
09751                 return clara::ParserResult::runtimeError( "Unrecognised ordering: '" + order + "'" );
09752         };
09753         return ParserResult::ok( ParseResultType::Matched );
09754     };
09755     auto const setRngSeed = [&]( std::string const& seed ) {
09756         if( seed != "time" )
09757             return clara::detail::convertInto( seed, config.rngSeed );
09758         config.rngSeed = static_cast<unsigned int>( std::time(nullptr) );
09759         return ParserResult::ok( ParseResultType::Matched );
09760     };
09761     auto const setColourUsage = [&]( std::string const& useColour ) {
09762         auto mode = toLower( useColour );
09763
09764         if( mode == "yes" )
09765             config.useColour = UseColour::Yes;
09766         else if( mode == "no" )
09767             config.useColour = UseColour::No;
09768         else if( mode == "auto" )
09769             config.useColour = UseColour::Auto;
09770         else
09771             return ParserResult::runtimeError( "colour mode must be one of: auto, yes or
09772 no. '" + useColour + "' not recognised" );
09773         return ParserResult::ok( ParseResultType::Matched );
09774     };
09775     auto const setWaitForKeypress = [&]( std::string const& keypress ) {
09776         auto keypressLc = toLower( keypress );
09777         if( keypressLc == "never" )
09778             config.waitForKeypress = WaitForKeypress::Never;
09779         else if( keypressLc == "start" )
09780             config.waitForKeypress = WaitForKeypress::BeforeStart;
09781         else if( keypressLc == "exit" )
09782             config.waitForKeypress = WaitForKeypress::BeforeExit;
09783         else if( keypressLc == "both" )
09784             config.waitForKeypress = WaitForKeypress::BeforeStartAndExit;
09785         else
09786             return ParserResult::runtimeError( "keypress argument must be one of: never,
09787 start, exit or both. '" + keypress + "' not recognised" );

```

```

09785         return ParserResult::ok( ParseResultType::Matched );
09786     };
09787     auto const setVerbosity = [&]( std::string const& verbosity ) {
09788         auto lcVerbosity = toLower( verbosity );
09789         if( lcVerbosity == "quiet" )
09790             config.verbosity = Verbosity::Quiet;
09791         else if( lcVerbosity == "normal" )
09792             config.verbosity = Verbosity::Normal;
09793         else if( lcVerbosity == "high" )
09794             config.verbosity = Verbosity::High;
09795         else
09796             return ParserResult::runtimeError( "Unrecognised verbosity, '" + verbosity + "'" );
09797         return ParserResult::ok( ParseResultType::Matched );
09798     };
09799     auto const setReporter = [&]( std::string const& reporter ) {
09800         IReporterRegistry::FactoryMap const& factories =
09801             getRegistryHub().getReporterRegistry().getFactories();
09802         auto lcReporter = toLower( reporter );
09803         auto result = factories.find( lcReporter );
09804
09805         if( factories.end() != result )
09806             config.reporterName = lcReporter;
09807         else
09808             return ParserResult::runtimeError( "Unrecognized reporter, '" + reporter + "'. Check
09809 available with --list-reporters" );
09810         return ParserResult::ok( ParseResultType::Matched );
09811     };
09812     auto cli
09813         = ExeName( config.processName )
09814         | Help( config.showHelp )
09815         | Opt( config.listTests )
09816             [ "-l" ][ "--list-tests" ]
09817             ( "list all/matching test cases" )
09818         | Opt( config.listTags )
09819             [ "-t" ][ "--list-tags" ]
09820             ( "list all/matching tags" )
09821         | Opt( config.showSuccessfulTests )
09822             [ "-s" ][ "--success" ]
09823             ( "include successful tests in output" )
09824         | Opt( config.shouldDebugBreak )
09825             [ "-b" ][ "--break" ]
09826             ( "break into debugger on failure" )
09827         | Opt( config.noThrow )
09828             [ "-e" ][ "--nothrow" ]
09829             ( "skip exception tests" )
09830         | Opt( config.showInvisibles )
09831             [ "-i" ][ "--invisibles" ]
09832             ( "show invisibles (tabs, newlines)" )
09833         | Opt( config.outputFilename, "filename" )
09834             [ "-o" ][ "--out" ]
09835             ( "output filename" )
09836         | Opt( setReporter, "name" )
09837             [ "-r" ][ "--reporter" ]
09838             ( "reporter to use (defaults to console)" )
09839         | Opt( config.name, "name" )
09840             [ "-n" ][ "--name" ]
09841             ( "suite name" )
09842         | Opt( [&]( bool ){ config.abortAfter = 1; } )
09843             [ "-a" ][ "--abort" ]
09844             ( "abort at first failure" )
09845         | Opt( [&]( int x ){ config.abortAfter = x; }, "no. failures" )
09846             [ "-x" ][ "--abortx" ]
09847             ( "abort after x failures" )
09848         | Opt( setWarning, "warning name" )
09849             [ "-w" ][ "--warn" ]
09850             ( "enable warnings" )
09851         | Opt( [&]( bool flag ) { config.showDurations = flag ? ShowDurations::Always :
09852 ShowDurations::Never; }, "yes|no" )
09853             [ "-d" ][ "--durations" ]
09854             ( "show test durations" )
09855         | Opt( config.minDuration, "seconds" )
09856             [ "-D" ][ "--min-duration" ]
09857             ( "show test durations for tests taking at least the given number of seconds" )
09858         | Opt( loadTestNamesFromFile, "filename" )
09859             [ "-f" ][ "--input-file" ]
09860             ( "load test names to run from a file" )
09861         | Opt( config.fileNamesAsTags )
09862             [ "-#" ][ "--filenames-as-tags" ]
09863             ( "adds a tag for the filename" )
09864         | Opt( config.sectionsToRun, "section name" )
09865             [ "-c" ][ "--section" ]
09866             ( "specify section to run" )
09867         | Opt( setVerbosity, "quiet|normal|high" )
09868             [ "-v" ][ "--verbosity" ]
09869             ( "set output verbosity" )

```



```

09869         | Opt( config.listTestNamesOnly )
09870             [ "--list-test-names-only" ]
09871             ( "list all/matching test cases names only" )
09872         | Opt( config.listReporters )
09873             [ "--list-reporters" ]
09874             ( "list all reporters" )
09875         | Opt( setTestOrder, "decl|lex|rand" )
09876             [ "--order" ]
09877             ( "test case order (defaults to decl)" )
09878         | Opt( setRngSeed, "'time'|number" )
09879             [ "--rng-seed" ]
09880             ( "set a specific seed for random numbers" )
09881         | Opt( setColourUsage, "yes|no" )
09882             [ "--use-colour" ]
09883             ( "should output be colourised" )
09884         | Opt( config.libIdentify )
09885             [ "--libidentify" ]
09886             ( "report name and version according to libidentify standard" )
09887         | Opt( setWaitForKeypress, "never|start|exit|both" )
09888             [ "--wait-for-keypress" ]
09889             ( "waits for a keypress before exiting" )
09890         | Opt( config.benchmarkSamples, "samples" )
09891             [ "--benchmark-samples" ]
09892             ( "number of samples to collect (default: 100)" )
09893         | Opt( config.benchmarkResamples, "resamples" )
09894             [ "--benchmark-resamples" ]
09895             ( "number of resamples for the bootstrap (default: 100000)" )
09896         | Opt( config.benchmarkConfidenceInterval, "confidence interval" )
09897             [ "--benchmark-confidence-interval" ]
09898             ( "confidence interval for the bootstrap (between 0 and 1, default: 0.95)" )
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" ]
09904             ( "amount of time in milliseconds spent on warming up each test (default: 100)" )
09905         | Arg( config.testsOrTags, "test name|pattern|tags" )
09906             ( "which test or tests to use" );
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 {
09924         // We can assume that the same file will usually have the same pointer.
09925         // Thus, if the pointers are the same, there is no point in calling the strcmp
09926         return line < other.line || ( line == other.line && file != other.file && (std::strcmp(file,
09927 other.file) < 0));
09928     }
09929
09930     std::ostream& operator << ( std::ostream& os, SourceLineInfo const& info ) {
09931 #ifndef __GNUG__
09932         os << info.file << ' (' << info.line << ')';
09933 #else
09934         os << info.file << ':' << info.line;
09935 #endif
09936         return os;
09937     }
09938
09939     std::string StreamEndStop::operator+() const {
09940         return std::string();
09941     }
09942
09943     NonCopyable::NonCopyable() = default;
09944     NonCopyable::~NonCopyable() = default;
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     {

```

```

09955         // 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         }
09973         m_testSpec = parser.testSpec();
09974     }
09975
09976     std::string const& Config::getFilename() const {
09977         return m_data.outputFilename;
09978     }
09979
09980     bool Config::listTests() const { return m_data.listTests; }
09981     bool Config::listTestNamesOnly() const { return m_data.listTestNamesOnly; }
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; }
09992     bool Config::hasTestFilters() const { return m_hasTestFilters; }
09993
09994     bool Config::showHelp() const { return m_data.showHelp; }
09995
09996     // IConfig interface
09997     bool Config::allowThrows() const { return !m_data.noThrow; }
09998     std::ostream& Config::stream() const { return m_stream->stream(); }
09999     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; }
10001     bool Config::warnAboutMissingAssertions() const { return !(m_data.warnings &
WarnAbout::NoAssertions); }
10002     bool Config::warnAboutNoTests() const { 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; }
10007     UseColour::YesOrNo Config::useColour() const { return m_data.useColour; }
10008     bool Config::shouldDebugBreak() const { return m_data.shouldDebugBreak; }
10009     int Config::abortAfter() const { return m_data.abortAfter; }
10010     bool Config::showInvisibles() const { return m_data.showInvisibles; }
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() {
10020         return Catch::makeStream(m_data.outputFilename);
10021     }
10022 } // end namespace Catch
10023 // end catch_config.cpp
10024 // start catch_console_colour.cpp
10025
10026 #if defined(__clang__)
10027 #    pragma clang diagnostic push
10028 #    pragma clang diagnostic ignored "-Wexit-time-destructors"
10029 #endif
10030 // start catch_errno_guard.h
10031
10032 namespace Catch {

```

```

10035
10036     class ErrnoGuard {
10037     public:
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 {
10080     namespace {
10081
10082         struct IColourImpl {
10083             virtual ~IColourImpl() = default;
10084             virtual void use( Colour::Code _colourCode ) = 0;
10085         };
10086
10087         struct NoColourImpl : IColourImpl {
10088             void use( Colour::Code ) override {}
10089
10090             static IColourImpl* instance() {
10091                 static NoColourImpl s_instance;
10092                 return &s_instance;
10093             }
10094         };
10095
10096     } // anon namespace
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
10101 #       define CATCH_CONFIG_COLOUR_WINDOWS
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:
10114         Win32ColourImpl() : stdoutHandle( GetStdHandle(STD_OUTPUT_HANDLE) )
10115         {
10116             CONSOLE_SCREEN_BUFFER_INFO csbiInfo;
10117             GetConsoleScreenBufferInfo( stdoutHandle, &csbiInfo );
10118             originalForegroundAttributes = csbiInfo.wAttributes & ~( BACKGROUND_GREEN | BACKGROUND_RED
| 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 ) {
10124             case Colour::None:         return setTextAttribute( originalForegroundAttributes );
10125             case Colour::White:        return setTextAttribute( FOREGROUND_GREEN | FOREGROUND_RED |
FOREGROUND_BLUE );
10126             case Colour::Red:          return setTextAttribute( FOREGROUND_RED );
10127             case Colour::Green:        return setTextAttribute( FOREGROUND_GREEN );
10128             case Colour::Blue:         return setTextAttribute( FOREGROUND_BLUE );
10129             case Colour::Cyan:         return setTextAttribute( FOREGROUND_BLUE | FOREGROUND_GREEN );
10130             case Colour::Yellow:       return setTextAttribute( FOREGROUND_RED | FOREGROUND_GREEN );
10131             case Colour::Grey:         return setTextAttribute( 0 );
10132
10133             case Colour::LightGrey:    return setTextAttribute( FOREGROUND_INTENSITY );
10134             case Colour::BrightRed:    return setTextAttribute( FOREGROUND_INTENSITY |
FOREGROUND_RED );
10135             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
10141             default:
10142                 CATCH_ERROR( "Unknown colour requested" );
10143         }
10144     }
10145
10146 private:
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
10158     IConfigPtr config = getCurrentContext().getConfig();
10159     UseColour::YesOrNo colourMode = config
? config->useColour()
: UseColour::Auto;
10162     if( colourMode == UseColour::Auto )
10163         colourMode = UseColour::Yes;
10164     return colourMode == UseColour::Yes
? &s_instance
: 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
10181     // (http://github.com/nanoant)
10182     // https://github.com/philsquared/Catch/pull/131
10183     class PosixColourImpl : public IColourImpl {
10184     public:
10185         void use( Colour::Code _colourCode ) override {
10186             switch( _colourCode ) {
10187                 case Colour::None:
10188                 case Colour::White:    return setColour( "[0m" );
10189                 case Colour::Red:      return setColour( "[0;31m" );
10190                 case Colour::Green:    return setColour( "[0;32m" );
10191                 case Colour::Blue:     return setColour( "[0;34m" );
10192                 case Colour::Cyan:     return setColour( "[0;36m" );
10193                 case Colour::Yellow:   return setColour( "[0;33m" );
10194                 case Colour::Grey:     return setColour( "[1;30m" );
10195
10196                 case Colour::LightGrey: return setColour( "[0;37m" );
10197                 case Colour::BrightRed: return setColour( "[1;31m" );
10198                 case Colour::BrightGreen: return setColour( "[1;32m" );
10199                 case Colour::BrightWhite: return setColour( "[1;37m" );
10200                 case Colour::BrightYellow: return setColour( "[1;33m" );

```

```

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() {
10207     static PosixColourImpl s_instance;
10208     return &s_instance;
10209 }
10210
10211 private:
10212     void setColour( const char* _escapeCode ) {
10213         getCurrentContext().getConfig()->stream()
10214             << '\033' << _escapeCode;
10215     }
10216 };
10217
10218 bool useColourOnPlatform() {
10219     return
10220 #if defined(CATCH_PLATFORM_MAC) || defined(CATCH_PLATFORM_IPHONE)
10221     !isDebuggerActive() &&
10222 #endif
10223 #if !(defined(__DJGPP__) && defined(__STRICT_ANSI__))
10224     isatty(STDOUT_FILENO)
10225 #else
10226     false
10227 #endif
10228     ;
10229 }
10230 IColourImpl* platformColourInstance() {
10231     ErrnoGuard guard;
10232     IConfigPtr config = getCurrentContext().getConfig();
10233     UseColour::YesOrNo colourMode = config
10234         ? config->useColour()
10235         : UseColour::Auto;
10236     if( colourMode == UseColour::Auto )
10237         colourMode = useColourOnPlatform()
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
10248 #else // not Windows or ANSI ////////////////////////////////////////
10249
10250 namespace Catch {
10251
10252     static IColourImpl* platformColourInstance() { return NoColourImpl::instance(); }
10253 } // end namespace Catch
10254
10255 #endif // Windows/ ANSI/ None
10256
10257 namespace Catch {
10258
10259     Colour::Colour( Code _colourCode ) { use( _colourCode ); }
10260     Colour::Colour( Colour&& other ) noexcept {
10261         m_moved = other.m_moved;
10262         other.m_moved = true;
10263     }
10264     Colour& Colour::operator=( Colour&& other ) noexcept {
10265         m_moved = other.m_moved;
10266         other.m_moved = true;
10267         return *this;
10268     }
10269 }
10270
10271 Colour::~~Colour(){ if( !m_moved ) use( None ); }
10272
10273 void Colour::use( Code _colourCode ) {
10274     static IColourImpl* impl = platformColourInstance();
10275     // Strictly speaking, this cannot possibly happen.
10276     // However, under some conditions it does happen (see #1626),
10277     // and this change is small enough that we can let practicality
10278     // triumph over purity in this case.
10279     if (impl != nullptr) {
10280         impl->use( _colourCode );
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     public: // IContext
10301         IResultCapture* getResultCapture() override {
10302             return m_resultCapture;
10303         }
10304         IRunner* getRunner() override {
10305             return m_runner;
10306         }
10307         IConfigPtr const& getConfig() const override {
10308             return m_config;
10309         }
10310         ~Context() override;
10311
10312     public: // IMutableContext
10313         void setResultCapture( IResultCapture* resultCapture ) override {
10314             m_resultCapture = resultCapture;
10315         }
10316         void setRunner( IRunner* runner ) override {
10317             m_runner = runner;
10318         }
10319         void setConfig( IConfigPtr const& config ) override {
10320             m_config = config;
10321         }
10322
10323         friend IMutableContext& getCurrentMutableContext();
10324
10325     private:
10326         IConfigPtr m_config;
10327         IRunner* m_runner = nullptr;
10328         IResultCapture* m_resultCapture = nullptr;
10329     };
10330
10331     IMutableContext* IMutableContext::currentContext = nullptr;
10332
10333     void IMutableContext::createContext() {
10334         currentContext = new Context();
10335     }
10336
10337     void cleanUpContext() {
10338         delete IMutableContext::currentContext;
10339         IMutableContext::currentContext = nullptr;
10340     }
10341
10342     IContext::~IContext() = default;
10343     IMutableContext::~IMutableContext() = default;
10344     Context::~Context() = default;
10345
10346     SimplePcg32& rng() {
10347         static SimplePcg32 s_rng;
10348         return s_rng;
10349     }
10350 }
10351
10352 // end catch_context.cpp
10353 // start catch_debug_console.cpp
10354
10355 // start catch_debug_console.h
10356
10357 #include <string>
10358
10359 namespace Catch {
10360     void writeToDebugConsole( std::string const& text );
10361 }
10362
10363 // end catch_debug_console.h
10364 #if defined(CATCH_CONFIG_ANDROID_LOGWRITE)
10365 #include <android/log.h>
10366
10367 namespace Catch {
10368     void writeToDebugConsole( std::string const& text ) {
10369         __android_log_write( ANDROID_LOG_DEBUG, "Catch", text.c_str() );
10370     }
10371 }
10372

```

```

10375
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 <assert>
10400 # include <sys/types.h>
10401 # include <unistd.h>
10402 # include <cstdint>
10403 # include <ostream>
10404
10405 #ifdef __apple_build_version__
10406     // These headers will only compile with AppleClang (XCode)
10407     // For other compilers (Clang, GCC, ... ) we need to exclude them
10408 # include <sys/sysctl.h>
10409 #endif
10410
10411     namespace Catch {
10412         #ifdef __apple_build_version__
10413             // The following function is taken directly from the following technical note:
10414             // https://developer.apple.com/library/archive/qa/qa1361/_index.html
10415
10416             // Returns true if the current process is being debugged (either
10417             // running under the debugger or has a debugger attached post facto).
10418             bool isDebuggerActive() {
10419                 int mib[4];
10420                 struct kinfo_proc info;
10421                 std::size_t size;
10422
10423                 // Initialize the flags so that, if sysctl fails for some bizarre
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
10429                 // we're looking for information about a specific process ID.
10430
10431                 mib[0] = CTL_KERN;
10432                 mib[1] = KERN_PROC;
10433                 mib[2] = KERN_PROC_PID;
10434                 mib[3] = getpid();
10435
10436                 // Call sysctl.
10437
10438                 size = sizeof(info);
10439                 if( sysctl(mib, sizeof(mib) / sizeof(*mib), &info, &size, nullptr, 0) != 0 ) {
10440                     Catch::cerr() << "\n** Call to sysctl failed - unable to determine if debugger is
active **\n" << std::endl;
10441                     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
10454     } // namespace Catch
10455
10456 #elif defined(CATCH_PLATFORM_LINUX)
10457     #include <fstream>
10458     #include <string>
10459
10460     namespace Catch {

```

```

10461         // 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
10464         // if wanted, so is rather heavy. Under Linux we have the PID of the
10465         // "debugger" (which doesn't need to be gdb, of course, it could also
10466         // be strace, for example) in /proc/$PID/status, so just get it from
10467         // there instead.
10468         bool isDebuggerActive() {
10469             // Libstdc++ has a bug, where std::ifstream sets errno to 0
10470             // This way our users can properly assert over errno values
10471             ErrnoGuard guard;
10472             std::ifstream in("/proc/self/status");
10473             for( std::string line; std::getline(in, line); ) {
10474                 static const int PREFIX_LEN = 11;
10475                 if( line.compare(0, PREFIX_LEN, "TracerPid:") == 0 ) {
10476                     // We're traced if the PID is not 0 and no other PID starts
10477                     // with 0 digit, so it's enough to check for just a single
10478                     // character.
10479                     return line.length() > PREFIX_LEN && line[PREFIX_LEN] != '0';
10480                 }
10481             }
10482             return false;
10483         }
10484     } // namespace Catch
10485 #elif defined(_MSC_VER)
10486 extern "C" __declspec(dllimport) int __stdcall IsDebuggerPresent();
10487 namespace Catch {
10488     bool isDebuggerActive() {
10489         return IsDebuggerPresent() != 0;
10490     }
10491 }
10492 #elif defined(__MINGW32__)
10493 extern "C" __declspec(dllimport) int __stdcall IsDebuggerPresent();
10494 namespace Catch {
10495     bool isDebuggerActive() {
10496         return IsDebuggerPresent() != 0;
10497     }
10498 }
10499 #else
10500 namespace Catch {
10501     bool isDebuggerActive() { return false; }
10502 }
10503 #endif // Platform
10504 // end catch_debugger.cpp
10505 // start catch_decomposer.cpp
10506 namespace Catch {
10507     ITransientExpression::~ITransientExpression() = default;
10508     void formatReconstructedExpression( std::ostream &os, std::string const& lhs, StringRef op,
10509         std::string const& rhs ) {
10510         if( lhs.size() + rhs.size() < 40 &&
10511             lhs.find('\n') == std::string::npos &&
10512             rhs.find('\n') == std::string::npos )
10513             os << lhs << " " << op << " " << rhs;
10514         else
10515             os << lhs << "\n" << op << "\n" << rhs;
10516     }
10517 // end catch_decomposer.cpp
10518 // start catch_enforce.cpp
10519 #include <stdexcept>
10520 namespace Catch {
10521     #if defined(CATCH_CONFIG_DISABLE_EXCEPTIONS) &&
10522     !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS_CUSTOM_HANDLER)
10523     [[noreturn]]
10524     void throw_exception(std::exception const& e) {
10525         Catch::cerr() << "Catch will terminate because it needed to throw an exception.\n"
10526             << "The message was: " << e.what() << '\n';
10527         std::terminate();
10528     }
10529 #endif
10530 [[noreturn]]
10531 void throw_logic_error(std::string const& msg) {
10532     throw_exception(std::logic_error(msg));
10533 }
10534 [[noreturn]]
10535 void throw_domain_error(std::string const& msg) {
10536     throw_exception(std::domain_error(msg));
10537 }
10538 }
10539 
```



```

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
10563         std::unique_ptr<EnumInfo> makeEnumInfo( StringRef enumName, StringRef allValueNames,
10564             std::vector<int> const& values );
10565
10566         class EnumValuesRegistry : public IMutableEnumValuesRegistry {
10567         public:
10568             std::vector<std::unique_ptr<EnumInfo>> m_enumInfos;
10569
10570             EnumInfo const& registerEnum( StringRef enumName, StringRef allEnums, std::vector<int>
10571                 const& values) override;
10572
10573             std::vector<StringRef> parseEnums( StringRef enums );
10574         }; // Detail
10575     }; // Catch
10576 // end catch_enum_values_registry.h
10577
10578 #include <map>
10579 #include <cassert>
10580
10581 namespace Catch {
10582
10583     IMutableEnumValuesRegistry::~IMutableEnumValuesRegistry() {}
10584
10585     namespace Detail {
10586
10587         namespace {
10588             // Extracts the actual name part of an enum instance
10589             // In other words, it returns the Blue part of Bikeshed::Colour::Blue
10590             StringRef extractInstanceName(StringRef enumInstance) {
10591                 // Find last occurrence of ":"
10592                 size_t name_start = enumInstance.size();
10593                 while (name_start > 0 && enumInstance[name_start - 1] != ':') {
10594                     --name_start;
10595                 }
10596                 return enumInstance.substr(name_start, enumInstance.size() - name_start);
10597             }
10598
10599             std::vector<StringRef> parseEnums( StringRef enums ) {
10600                 auto enumValues = splitStringRef( enums, ',' );
10601                 std::vector<StringRef> parsed;
10602                 parsed.reserve( enumValues.size() );
10603                 for( auto const& enumValue : enumValues ) {
10604                     parsed.push_back(trim(extractInstanceName(enumValue)));
10605                 }
10606                 return parsed;
10607             }
10608
10609             EnumInfo::~EnumInfo() {}
10610
10611             StringRef EnumInfo::lookup( int value ) const {
10612                 for( auto const& valueToName : m_values ) {
10613                     if( valueToName.first == value )
10614                         return valueToName.second;
10615                 }
10616                 return "{** unexpected enum value **}"_sr;
10617             }
10618
10619             std::unique_ptr<EnumInfo> makeEnumInfo( StringRef enumName, StringRef allValueNames,
10620                 std::vector<int> const& values ) {
10621                 std::unique_ptr<EnumInfo> enumInfo( new EnumInfo );
10622                 enumInfo->m_name = enumName;
10623                 enumInfo->m_values.reserve( values.size() );
10624
10625                 const auto valueNames = Catch::Detail::parseEnums( allValueNames );
10626                 assert( valueNames.size() == values.size() );
10627                 std::size_t i = 0;

```

```

10630         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,
10637         std::vector<int> const& values ) {
10638         m_enumInfos.push_back(makeEnumInfo(enumName, allValueNames, values));
10639         return *m_enumInfos.back();
10640     }
10641 } // Detail
10642 } // Catch
10643
10644 // end catch_enum_values_registry.cpp
10645 // start catch_errno_guard.cpp
10646
10647 #include <cerrno>
10648
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
10664     class ExceptionTranslatorRegistry : public IExceptionTranslatorRegistry {
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
10683     ExceptionTranslatorRegistry::~ExceptionTranslatorRegistry() {
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         try {
10693             #ifdef __OBJC__
10694                 // In Objective-C try objective-c exceptions first
10695                 @try {
10696                     return tryTranslators();
10697                 }
10698                 @catch (NSEException *exception) {
10699                     return Catch::Detail::stringify( [exception description] );
10700                 }
10701             #else
10702                 // Compiling a mixed mode project with MSVC means that CLR
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                 // 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& ) {
10717             std::rethrow_exception(std::current_exception());
10718         }
10719         catch( std::exception& ex ) {
10720             return ex.what();
10721         }
10722         catch( std::string& msg ) {
10723             return msg;
10724         }
10725         catch( const char* msg ) {
10726             return msg;
10727         }
10728         catch(...) {
10729             return "Unknown exception";
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
10744         CATCH_CONFIG_DISABLE_EXCEPTIONS!");
10745     }
10746     std::string ExceptionTranslatorRegistry::tryTranslators() const {
10747         CATCH_INTERNAL_ERROR("Attempted to use exception translators under
10748         CATCH_CONFIG_DISABLE_EXCEPTIONS!");
10749     }
10750 #endif
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     // If neither SEH nor signal handling is required, the handler impls
10762     // 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
10774 same time"
10775 #endif // CATCH_CONFIG_WINDOWS_SEH && CATCH_CONFIG_POSIX_SIGNALS
10776
10777 #if defined( CATCH_CONFIG_WINDOWS_SEH ) || defined( CATCH_CONFIG_POSIX_SIGNALS )
10778 namespace {
10779     void reportFatal( char const * const message ) {
10780         Catch::getCurrentContext().getResultCapture()->handleFatalErrorCondition( message );
10781     }
10782 }
10783
10784 constexpr std::size_t minStackSizeForErrors = 32 * 1024;
10785 } // end unnamed namespace
10786
10787 #endif // CATCH_CONFIG_WINDOWS_SEH || CATCH_CONFIG_POSIX_SIGNALS
10788
10789 #if defined( CATCH_CONFIG_WINDOWS_SEH )
10790 namespace Catch {
10791
10792     struct SignalDefs { DWORD id; const char* name; };
10793
10794     // There is no 1-1 mapping between signals and windows exceptions.
10795     // Windows can easily distinguish between SO and SigSegV,
10796     // but SigInt, SigTerm, etc are handled differently.
10797     static SignalDefs signalDefs[] = {
10798         { static_cast<DWORD>(EXCEPTION_ILLEGAL_INSTRUCTION), "SIGILL - Illegal instruction signal" },
10799         { static_cast<DWORD>(EXCEPTION_STACK_OVERFLOW), "SIGSEGV - Stack overflow" },
10800     };

```

```

10804         { static_cast<DWORD>(EXCEPTION_ACCESS_VIOLATION), "SIGSEGV - Segmentation violation signal" },
10805         { static_cast<DWORD>(EXCEPTION_INT_DIVIDE_BY_ZERO), "Divide by zero error" },
10806     };
10807
10808     static LONG CALLBACK handleVectoredException(PEXCEPTION_POINTERS ExceptionInfo) {
10809         for (auto const& def : signalDefs) {
10810             if (ExceptionInfo->ExceptionRecord->ExceptionCode == def.id) {
10811                 reportFatal(def.name);
10812             }
10813         }
10814         // If its not an exception we care about, pass it along.
10815         // This stops us from eating debugger breaks etc.
10816         return EXCEPTION_CONTINUE_SEARCH;
10817     }
10818
10819     // Since we do not support multiple instantiations, we put these
10820     // into global variables and rely on cleaning them up in outlined
10821     // constructors/destructors
10822     static PVOID exceptionHandlerHandle = nullptr;
10823
10824     // For MSVC, we reserve part of the stack memory for handling
10825     // memory overflow structured exception.
10826     FatalConditionHandler::FatalConditionHandler() {
10827         ULONG guaranteeSize = 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             Catch::cerr()
10832                 << "Failed to reserve piece of stack."
10833                 << " Stack overflows will not be reported successfully.";
10834         }
10835     }
10836
10837     // 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
10841     void FatalConditionHandler::engage_platform() {
10842         // Register as first handler in current chain
10843         exceptionHandlerHandle = AddVectoredExceptionHandler(1, handleVectoredException);
10844         if (!exceptionHandlerHandle) {
10845             CATCH_RUNTIME_ERROR("Could not register vectored exception handler");
10846         }
10847     }
10848
10849     void FatalConditionHandler::disengage_platform() {
10850         if (!RemoveVectoredExceptionHandler(exceptionHandlerHandle)) {
10851             CATCH_RUNTIME_ERROR("Could not unregister vectored exception handler");
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 {
10867         int id;
10868         const char* name;
10869     };
10870
10871     static SignalDefs signalDefs[] = {
10872         { SIGINT, "SIGINT - Terminal interrupt signal" },
10873         { SIGILL, "SIGILL - Illegal instruction signal" },
10874         { SIGFPE, "SIGFPE - Floating point error signal" },
10875         { SIGSEGV, "SIGSEGV - Segmentation violation signal" },
10876         { SIGTERM, "SIGTERM - Termination request signal" },
10877         { SIGABRT, "SIGABRT - Abort (abnormal termination) signal" }
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__)
10884 #   pragma GCC diagnostic push
10885 #   pragma GCC diagnostic ignored "-Wmissing-field-initializers"
10886 #endif
10887
10888     static char* altStackMem = nullptr;
10889     static std::size_t altStackSize = 0;
10890     static stack_t oldSigStack{};

```

```

10891     static struct sigaction oldSigActions[sizeof(signalDefs) / sizeof(SignalDefs)]{};
10892
10893     static void restorePreviousSignalHandlers() {
10894         // We set signal handlers back to the previous ones. Hopefully
10895         // nobody overwrote them in the meantime, and doesn't expect
10896         // their signal handlers to live past ours given that they
10897         // installed them after ours..
10898         for (std::size_t i = 0; i < sizeof(signalDefs) / sizeof(SignalDefs); ++i) {
10899             sigaction(signalDefs[i].id, &oldSigActions[i], nullptr);
10900         }
10901         // Return the old stack
10902         sigaltstack(&oldSigStack, nullptr);
10903     }
10904
10905     static void handleSignal( int sig ) {
10906         char const * name = "<unknown signal>";
10907         for (auto const& def : signalDefs) {
10908             if (sig == def.id) {
10909                 name = def.name;
10910                 break;
10911             }
10912         }
10913         // We need to restore previous signal handlers and let them do
10914         // their thing, so that the users can have the debugger break
10915         // when a signal is raised, and so on.
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
10932         // out the pointer.
10933         altStackMem = nullptr;
10934     }
10935
10936     void FatalConditionHandler::engage_platform() {
10937         stack_t sigStack;
10938         sigStack.ss_sp = altStackMem;
10939         sigStack.ss_size = altStackSize;
10940         sigStack.ss_flags = 0;
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) {
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
10960
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 ) ->
10981     IGeneratorTracker& {
10982         return getResultCapture().acquireGeneratorTracker( generatorName, lineInfo );
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 {
11002     IExceptionTranslator::~IExceptionTranslator() = default;
11003     IExceptionTranslatorRegistry::~IExceptionTranslatorRegistry() = default;
11004 }
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
11019     class ListeningReporter : public IStreamingReporter {
11020     public:
11021         using Reporters = std::vector<IStreamingReporterPtr>;
11022         Reporters m_listeners;
11023         IStreamingReporterPtr m_reporter = nullptr;
11024         ReporterPreferences m_preferences;
11025
11026         ListeningReporter();
11027
11028         void addListener( IStreamingReporterPtr&& listener );
11029         void addReporter( IStreamingReporterPtr&& reporter );
11030
11031     public: // IStreamingReporter
11032         ReporterPreferences getPreferences() const override;
11033
11034         void noMatchingTestCases( std::string const& spec ) override;
11035
11036         void reportInvalidArguments( std::string const& arg ) override;
11037
11038         static std::set<Verbosity> getSupportedVerbsosities();
11039
11040     #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
11041         void benchmarkPreparing( std::string const& name ) override;
11042         void benchmarkStarting( BenchmarkInfo const& benchmarkInfo ) override;
11043         void benchmarkEnded( BenchmarkStats<> const& benchmarkStats ) override;
11044         void benchmarkFailed( std::string const& ) override;
11045     #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
11046
11047         void testRunStarting( TestRunInfo const& testRunInfo ) override;
11048         void testGroupStarting( GroupInfo const& groupInfo ) override;
11049         void testCaseStarting( TestCaseInfo const& testInfo ) override;
11050         void sectionStarting( SectionInfo const& sectionInfo ) override;
11051         void assertionStarting( AssertionInfo const& assertionInfo ) override;
11052
11053         // The return value indicates if the messages buffer should be cleared:
11054         bool assertionEnded( AssertionStats const& assertionStats ) override;
11055         void sectionEnded( SectionStats const& sectionStats ) override;
11056         void testCaseEnded( TestCaseStats const& testCaseStats ) override;
11057         void testGroupEnded( TestGroupStats const& testGroupStats ) override;
11058         void testRunEnded( TestRunStats const& testRunStats ) override;
11059
11060         void skipTest( TestCaseInfo const& testInfo ) override;
11061         bool isMulti() const override;
11062     };
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
11077     std::ostream& ReporterConfig::stream() const { return *m_stream; }
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,
11083                           std::size_t _groupIndex,
11084                           std::size_t _groupsCount )
11085     :   name( _name ),
11086         groupIndex( _groupIndex ),
11087         groupsCounts( _groupsCount )
11088     {}
11089
11090     AssertionStats::AssertionStats( AssertionResult const& _assertionResult,
11091                                    std::vector<MessageInfo> const& _infoMessages,
11092                                    Totals const& _totals )
11093     :   assertionResult( _assertionResult ),
11094         infoMessages( _infoMessages ),
11095         totals( _totals )
11096     {
11097         assertionResult.m_resultData.lazyExpression.m_transientExpression =
11098             _assertionResult.m_resultData.lazyExpression.m_transientExpression;
11099
11100         if( assertionResult.hasMessage() ) {
11101             // Copy message into messages list.
11102             // !TBD This should have been done earlier, somewhere
11103             MessageBuilder builder( assertionResult.getTestMacroName(),
11104                                     assertionResult.getSourceInfo(), assertionResult.getResultType() );
11105             builder « assertionResult.getMessage();
11106             builder.m_info.message = builder.m_stream.str();
11107             infoMessages.push_back( builder.m_info );
11108         }
11109
11110         AssertionStats::~AssertionStats() = default;
11111
11112     SectionStats::SectionStats(   SectionInfo const& _sectionInfo,
11113                                Counts const& _assertions,
11114                                double _durationInSeconds,
11115                                bool _missingAssertions )
11116     :   sectionInfo( _sectionInfo ),
11117         assertions( _assertions ),
11118         durationInSeconds( _durationInSeconds ),
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 ),
11131         stdOut( _stdOut ),
11132         stdErr( _stdErr ),
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 ),
11143         aborting( _aborting )
11144     {}
11145
11146     TestGroupStats::TestGroupStats(   GroupInfo const& _groupInfo )
11147     :   groupInfo( _groupInfo ),
11148         aborting( false )

```

```

11149     {}
11150
11151     TestGroupStats::~TestGroupStats() = default;
11152
11153     TestRunStats::~TestRunStats( TestRunInfo const& _runInfo,
11154                                   Totals const& _totals,
11155                                   bool _aborting )
11156     :   runInfo( _runInfo ),
11157         totals( _totals ),
11158         aborting( _aborting )
11159     {}
11160
11161     TestRunStats::~TestRunStats() = default;
11162
11163     void IStreamingReporter::fatalErrorEncountered( StringRef ) {}
11164     bool IStreamingReporter::isMulti() const { return false; }
11165
11166     IReporterFactory::~IReporterFactory() = default;
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);
11192         flag |= _CRTDBG_LEAK_CHECK_DF;
11193         flag |= _CRTDBG_ALLOC_MEM_DF;
11194         _CrtSetDbgFlag(flag);
11195         _CrtSetReportMode(_CRT_WARN, _CRTDBG_MODE_FILE | _CRTDBG_MODE_DEBUG);
11196         _CrtSetReportFile(_CRT_WARN, _CRTDBG_FILE_STDERR);
11197         // Change this to leaking allocation's number to break there
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     std::size_t listTests( Config const& config );
11221
11222     std::size_t listTestsNamesOnly( Config const& config );
11223
11224     struct TagInfo {
11225         void add( std::string const& spelling );
11226         std::string all() const;
11227
11228         std::set<std::string> spellings;
11229         std::size_t count = 0;
11230     };
11231
11232     std::size_t listTags( Config const& config );
11233
11234     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             Catch::cout() << Column( testCaseInfo.name ).initialIndent( 2 ).indent( 4 ) << "\n";
11271             if( config.verbosity() >= Verbosity::High ) {
11272                 Catch::cout() << Column( Catch::Detail::stringify( testCaseInfo.lineInfo ) ).indent(4)
11273                 << std::endl;
11274                 std::string description = testCaseInfo.description;
11275                 if( description.empty() )
11276                     description = "(NO DESCRIPTION)";
11277                 Catch::cout() << Column( description ).indent(4) << std::endl;
11278             }
11279             if( !testCaseInfo.tags.empty() )
11280                 Catch::cout() << Column( testCaseInfo.tagsAsString() ).indent( 6 ) << "\n";
11281         }
11282         if( !config.hasTestFilters() )
11283             Catch::cout() << pluralise( matchedTestCases.size(), "test case" ) << '\n' << std::endl;
11284         else
11285             Catch::cout() << pluralise( matchedTestCases.size(), "matching test case" ) << '\n' <<
11286             std::endl;
11287         return matchedTestCases.size();
11288     }
11289
11290     std::size_t listTestsNamesOnly( Config const& config ) {
11291         TestSpec const& testSpec = config.testSpec();
11292         std::size_t matchedTests = 0;
11293         std::vector<TestCases> matchedTestCases = filterTests( getAllTestCasesSorted( config ),
11294             testSpec, config );
11295         for( auto const& testCaseInfo : matchedTestCases ) {
11296             matchedTests++;
11297             if( startsWith( testCaseInfo.name, '#' ) )
11298                 Catch::cout() << "'" << testCaseInfo.name << "'";
11299             else
11300                 Catch::cout() << testCaseInfo.name;
11301             if ( config.verbosity() >= Verbosity::High )
11302                 Catch::cout() << "\t@" << testCaseInfo.lineInfo;
11303             Catch::cout() << std::endl;
11304         }
11305         return matchedTests;
11306     }
11307
11308     void TagInfo::add( std::string const& spelling ) {
11309         ++count;
11310         spellings.insert( spelling );
11311     }
11312
11313     std::string TagInfo::all() const {
11314         size_t size = 0;
11315         for (auto const& spelling : spellings) {
11316             // Add 2 for the brackets
11317             size += spelling.size() + 2;
11318         }
11319         std::string out; out.reserve(size);
11320         for (auto const& spelling : spellings) {

```

```

11320         out += '[';
11321         out += spelling;
11322         out += ']';
11323     }
11324     return out;
11325 }
11326
11327 std::size_t listTags( Config const& config ) {
11328     TestSpec const& testSpec = config.testSpec();
11329     if( config.hasTestFilters() )
11330         Catch::cout() << "Tags for matching test cases:\n";
11331     else {
11332         Catch::cout() << "All available tags:\n";
11333     }
11334
11335     std::map<std::string, TagInfo> tagCounts;
11336
11337     std::vector<TestCase> matchedTestCases = filterTests( getAllTestCasesSorted( config ),
testSpec, config );
11338     for( auto const& testCase : matchedTestCases ) {
11339         for( auto const& tagName : testCase.getTestCaseInfo().tags ) {
11340             std::string lcaseTagName = toLower( tagName );
11341             auto countIt = tagCounts.find( lcaseTagName );
11342             if( countIt == tagCounts.end() )
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() )
11353             .initialIndent( 0 )
11354             .indent( str.size() )
11355             .width( CATCH_CONFIG_CONSOLE_WIDTH-10 );
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() {
11363     Catch::cout() << "Available reporters:\n";
11364     IReporterRegistry::FactoryMap const& factories =
getRegistryHub().getReporterRegistry().getFactories();
11365     std::size_t maxNameLen = 0;
11366     for( auto const& factoryKvp : factories )
11367         maxNameLen = (std::max)( maxNameLen, factoryKvp.first.size() );
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 )
11378             << "\n";
11379     }
11380     Catch::cout() << std::endl;
11381     return factories.size();
11382 }
11383
11384 Option<std::size_t> list( std::shared_ptr<Config> const& config ) {
11385     Option<std::size_t> listedCount;
11386     getCurrentMutableContext().setConfig( config );
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 {
11460     template <typename T>
11461     std::string to_string(T const& t) {
11462         #if defined(CATCH_CONFIG_CPP11_TO_STRING)
11463             return std::to_string(t);
11464         #else
11465             ReusableStringStream rss;
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) {
11494         static_assert(sizeof(double) == sizeof(int64_t), "Important ULP matcher assumption violated");
11495         int64_t i;
11496         std::memcpy(&i, &d, sizeof(d));
11497         return i;
11498     }
11499
11500     template <typename FP>
11501     bool almostEqualUlp(FP lhs, FP rhs, uint64_t maxUlpDiff) {
11502         // Comparison with NaN should always be false.
11503         // This way we can rule it out before getting into the ugly details
11504         if (Catch::isnan(lhs) || Catch::isnan(rhs)) {
11505             return false;
11506         }
11507
11508         auto lc = convert(lhs);
11509         auto rc = convert(rhs);
11510
11511         if ((lc < 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
11517         auto ulpDiff = std::abs(static_cast<FP>(lc - rc));
11518         return static_cast<uint64_t>(ulpDiff) <= maxUlpDiff;
11519     }
11520
11521     #if defined(CATCH_CONFIG_GLOBAL_NEXTAFTER)
11522
11523     float nextafter(float x, float y) {
11524         return ::nextafterf(x, y);
11525     }
11526
11527     double nextafter(double x, double y) {
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) {
11548         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 {
11564             Float,
11565             Double
11566         };
11567
11568         WithinAbsMatcher::WithinAbsMatcher(double target, double margin)
11569             : m_target{ target }, m_margin{ margin } {
11570             CATCH_ENFORCE(margin >= 0, "Invalid margin: " << margin << ' ');
11571             << " Margin has to be non-negative.");
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 {
11581         return "is within " + ::Catch::Detail::stringify(m_margin) + " of " +
::Catch::Detail::stringify(m_target);
11582     }
11583
11584     WithinUlpMatcher::WithinUlpMatcher(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)(),
11588             "Provided ULP is impossibly large for a float comparison.");
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 WithinUlpMatcher::match(double const& matchee) const {
11598         switch (m_type) {
11599             case FloatingPointKind::Float:
11600                 return almostEqualUlp<float>(static_cast<float>(matchee), static_cast<float>(m_target),
m_ulps);
11601             case FloatingPointKind::Double:
11602                 return almostEqualUlp<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
11612     std::string WithinUlpMatcher::describe() const {
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));
11619             ret << 'f';
11620         } else {
11621             write(ret, m_target);
11622         }
11623
11624         ret << " [";
11625         if (m_type == FloatingPointKind::Double) {
11626             write(ret, step(m_target, static_cast<double>(-INFINITY), m_ulps));
11627             ret << ", ";
11628             write(ret, step(m_target, static_cast<double>( INFINITY), m_ulps));
11629         } else {
11630             // We have to cast INFINITY to float because of MinGW, see #1782
11631             write(ret, step(static_cast<float>(m_target), static_cast<float>(-INFINITY), m_ulps));
11632             ret << ", ";
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){
11643         CATCH_ENFORCE(m_epsilon >= 0., "Relative comparison with epsilon < 0 does not make sense.");
11644         CATCH_ENFORCE(m_epsilon < 1., "Relative comparison with epsilon >= 1 does not make sense.");
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,
11650             std::isinf(relMargin)? 0 : relMargin);
11651     }
11652
11653     std::string WithinRelMatcher::describe() const {
11654         Catch::ReusableStringStream sstr;
11655         sstr << "and " << m_target << " are within " << m_epsilon * 100. << "% of each other";
11656         return sstr.str();
11657     }
11658
11659 } // namespace Floating
11660
11661 Floating::WithinUlpMatcher WithinULP(double target, uint64_t maxUlpDiff) {
11662     return Floating::WithinUlpMatcher(target, maxUlpDiff, Floating::FloatingPointKind::Double);
11663 }

```

```

11664
11665 Floating::WithinUlpMatcher WithinULP(float target, uint64_t maxUlpDiff) {
11666     return Floating::WithinUlpMatcher(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);
11683 }
11684
11685 Floating::WithinRelMatcher WithinRel(float target) {
11686     return Floating::WithinRelMatcher(target, std::numeric_limits<float>::epsilon() * 100);
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.empty()) {
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     namespace StdString {
11709
11710         CasedString::CasedString( std::string const& str, CaseSensitive::Choice caseSensitivity )
11711             : m_caseSensitivity( caseSensitivity ),
11712               m_str( adjustString( str ) )
11713         {}
11714
11715         std::string CasedString::adjustString( std::string const& str ) const {
11716             return m_caseSensitivity == CaseSensitive::No
11717                 ? toLower( str )
11718                 : str;
11719         }
11720
11721         std::string CasedString::caseSensitivitySuffix() const {
11722             return m_caseSensitivity == CaseSensitive::No
11723                 ? " (case insensitive)"
11724                 : std::string();
11725         }
11726
11727         StringMatcherBase::StringMatcherBase( std::string const& operation, CasedString const&
11728 comparator )
11729             : m_comparator( comparator ),
11730               m_operation( operation ) {}
11731
11732         std::string StringMatcherBase::describe() const {
11733             std::string description;
11734             description.reserve(5 + m_operation.size() + m_comparator.m_str.size() +
11735                               m_comparator.caseSensitivitySuffix().size());
11736             description += m_operation;
11737             description += ": \"";
11738             description += m_comparator.m_str;
11739             description += "\"";
11740             description += m_comparator.caseSensitivitySuffix();
11741             return description;
11742         }
11743
11744         EqualsMatcher::EqualsMatcher( CasedString const& comparator ) : StringMatcherBase( "equals",
11745 comparator ) {}
11746
11747         bool EqualsMatcher::match( std::string const& source ) const {
11748             return m_comparator.adjustString( source ) == m_comparator.m_str;
11749         }
11750

```

```

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
11755     StartsWithMatcher::StartsWithMatcher( CasedString const& comparator ) : StringMatcherBase(
"starts with", comparator ) {}
11756
11757     bool StartsWithMatcher::match( std::string const& source ) const {
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     RegexMatcher::RegexMatcher( std::string regex, 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 {
11779         return "matches " + ::Catch::Detail::stringify( m_regex ) + ( ( m_caseSensitivity ==
CaseSensitive::Choice::Yes ) ? " case sensitively" : " case insensitively" );
11780     }
11781
11782     } // namespace StdString
11783
11784     StdString::EqualsMatcher Equals( std::string const& str, CaseSensitive::Choice caseSensitivity ) {
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     }
11793     StdString::StartsWithMatcher StartsWith( std::string const& str, CaseSensitive::Choice
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,
SourceLineInfo const& _lineInfo,
ResultWas::OfType _type )
11819     : macroName( _macroName ),
lineInfo( _lineInfo ),
type( _type ),
sequence( ++globalCount )
11820     {}
11821
11822     bool MessageInfo::operator==( MessageInfo const& other ) const {

```

```

11828         return sequence == other.sequence;
11829     }
11830
11831     bool MessageInfo::operator<( MessageInfo const& other ) const {
11832         return sequence < other.sequence;
11833     }
11834
11835     // This may need protecting if threading support is added
11836     unsigned int MessageInfo::globalCount = 0;
11837
11838
11839
11840     Catch::MessageBuilder::MessageBuilder( StringRef const& macroName,
11841                                           SourceLineInfo const& lineInfo,
11842                                           ResultWas::OfType type )
11843         :m_info(macroName, lineInfo, type) {}
11844
11845
11846
11847     ScopedMessage::ScopedMessage( MessageBuilder const& builder )
11848     : m_info( builder.m_info ), m_moved()
11849     {
11850         m_info.message = builder.m_stream.str();
11851         getResultCapture().pushScopedMessage( m_info );
11852     }
11853
11854     ScopedMessage::ScopedMessage( ScopedMessage&& old )
11855     : m_info( old.m_info ), m_moved()
11856     {
11857         old.m_moved = true;
11858     }
11859
11860     ScopedMessage::~ScopedMessage() {
11861         if ( !uncaught_exceptions() && !m_moved ) {
11862             getResultCapture().popScopedMessage(m_info);
11863         }
11864     }
11865
11866     Capturer::Capturer( StringRef macroName, SourceLineInfo const& lineInfo, ResultWas::OfType
resultType, StringRef names ) {
11867         auto trimmed = [&] (size_t start, size_t end) {
11868             while (names[start] == ',' || isspace(static_cast<unsigned char>(names[start]))) {
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         };
11876         auto skipq = [&] (size_t start, char quote) {
11877             for (auto i = start + 1; i < names.size(); ++i) {
11878                 if (names[i] == quote)
11879                     return i;
11880                 if (names[i] == '\\')
11881                     ++i;
11882             }
11883             CATCH_INTERNAL_ERROR("CAPTURE parsing encountered unmatched quote");
11884         };
11885
11886         size_t start = 0;
11887         std::stack<char> openings;
11888         for (size_t pos = 0; pos < names.size(); ++pos) {
11889             char c = names[pos];
11890             switch (c) {
11891                 case '[':
11892                 case '{':
11893                 case '(':
11894                     // It is basically impossible to disambiguate between
11895                     // comparison and start of template args in this context
11896                     case '<':
11897                         openings.push(c);
11898                         break;
11899                 case ']':
11900                 case '}':
11901                 case ')':
11902                     case '>':
11903                         openings.pop();
11904                         break;
11905                 case '"':
11906                 case '\\':
11907                     pos = skipq(pos, c);
11908                     break;
11909                 case ',':
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));
11913                         m_messages.back().message += " := ";
11914                         start = pos;
11915                     }

```



```

11916         }
11917     }
11918     assert(openings.empty() && "Mismatched openings");
11919     m_messages.emplace_back(macroName, lineInfo, resultType);
11920     m_messages.back().message = static_cast<std::string>(trimmed(start, names.size() - 1));
11921     m_messages.back().message += " := ";
11922 }
11923 Capturer::~Capturer() {
11924     if ( !uncaught_exceptions() ){
11925         assert( m_captured == m_messages.size() );
11926         for( size_t i = 0; i < m_captured; ++i )
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() );
11933     m_messages[index].message += value;
11934     m_resultCapture.pushScopedMessage( m_messages[index] );
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
11952     class RedirectedStream {
11953     public:
11954         std::ostream& m_originalStream;
11955         std::ostream& m_redirectionStream;
11956         std::streambuf* m_prevBuf;
11957
11958         RedirectedStream( std::ostream& originalStream, std::ostream& redirectionStream );
11959         ~RedirectedStream();
11960     };
11961
11962     class RedirectedStdOut {
11963     public:
11964         ReusableStringStream m_rss;
11965         RedirectedStream m_cout;
11966
11967         RedirectedStdOut();
11968         auto str() const -> std::string;
11969     };
11970
11971     // StdErr has two constituent streams in C++, std::cerr and std::clog
11972     // This means that we need to redirect 2 streams into 1 to keep proper
11973     // order of writes
11974     class RedirectedStdErr {
11975     public:
11976         ReusableStringStream m_rss;
11977         RedirectedStream m_cerr;
11978         RedirectedStream m_clog;
11979
11980         RedirectedStdErr();
11981         auto str() const -> std::string;
11982     };
11983
11984     class RedirectedStreams {
11985     public:
11986         RedirectedStreams(RedirectedStreams const&) = delete;
11987         RedirectedStreams& operator=(RedirectedStreams const&) = delete;
11988         RedirectedStreams(RedirectedStreams&&) = delete;
11989         RedirectedStreams& operator=(RedirectedStreams&&) = delete;
11990
11991         RedirectedStreams(std::string& redirectedCout, std::string& redirectedCerr);
11992         ~RedirectedStreams();
11993     private:
11994         std::string& m_redirectedCout;
11995         std::string& m_redirectedCerr;
11996         RedirectedStdOut m_redirectedStdOut;
11997         RedirectedStdErr m_redirectedStdErr;
11998     };
11999
12000 #if defined(CATCH_CONFIG_NEW_CAPTURE)
12001     // Windows's implementation of std::tmpfile is terrible (it tries
12002     // to create a file inside system folder, thus requiring elevated
12003     // privileges for the binary), so we have to use tmpnam(_s) and

```

```

12003 // create the file ourselves there.
12004 class TempFile {
12005 public:
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:
12018     std::FILE* m_file = nullptr;
12019     #if defined(_MSC_VER)
12020     char m_buffer[L_tmpnam] = { 0 };
12021     #endif
12022 };
12023
12024 class OutputRedirect {
12025 public:
12026     OutputRedirect(OutputRedirect const&) = delete;
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;
12039     std::string& m_stdoutDest;
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)
12057     #include <io.h> // _dup and _dup2
12058     #define dup _dup
12059     #define dup2 _dup2
12060     #define fileno _fileno
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 )
12070     :   m_originalStream( originalStream ),
12071         m_redirectionStream( redirectionStream ),
12072         m_prevBuf( m_originalStream.rdbuf() )
12073     {
12074         m_originalStream.rdbuf( m_redirectionStream.rdbuf() );
12075     }
12076
12077     RedirectedStream::~RedirectedStream() {
12078         m_originalStream.rdbuf( m_prevBuf );
12079     }
12080
12081     RedirectedStdOut::RedirectedStdOut() : m_cout( Catch::cout(), m_rss.get() ) {}
12082     auto RedirectedStdOut::str() const -> std::string { return m_rss.str(); }
12083
12084     RedirectedStdErr::RedirectedStdErr()
12085     :   m_cerr( Catch::cerr(), m_rss.get() ),
12086         m_clog( Catch::clog(), m_rss.get() )
12087     {}
12088     auto RedirectedStdErr::str() const -> std::string { return m_rss.str(); }

```

```

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             }
12111             CATCH_RUNTIME_ERROR("Could not open the temp file: '" < m_buffer < "' because: " <
12112                 buffer);
12113         }
12114     #else
12115     TempFile::TempFile() {
12116         m_file = std::tmpfile();
12117         if (!m_file) {
12118             CATCH_RUNTIME_ERROR("Could not create a temp file.");
12119         }
12120     }
12121     #endif
12122
12123     TempFile::~TempFile() {
12124         // TBD: What to do about errors here?
12125         std::fclose(m_file);
12126         // We manually create the file on Windows only, on Linux
12127         // it will be autodeleted
12128         #if defined(_MSC_VER)
12129         std::remove(m_buffer);
12130         #endif
12131     }
12132
12133     FILE* TempFile::getFile() {
12134         return m_file;
12135     }
12136
12137     std::string TempFile::getContents() {
12138         std::stringstream sstr;
12139         char buffer[100] = {};
12140         std::rewind(m_file);
12141         while (std::fgets(buffer, sizeof(buffer), m_file)) {
12142             sstr << buffer;
12143         }
12144         return sstr.str();
12145     }
12146
12147     OutputRedirect::OutputRedirect(std::string& stdout_dest, std::string& stderr_dest) :
12148         m_originalStdout(dup(1)),
12149         m_originalStderr(dup(2)),
12150         m_stdoutDest(stdout_dest),
12151         m_stderrDest(stderr_dest) {
12152         dup2(fileno(m_stdoutFile.getFile()), 1);
12153         dup2(fileno(m_stderrFile.getFile()), 2);
12154     }
12155
12156     OutputRedirect::~OutputRedirect() {
12157         Catch::cout() << std::flush;
12158         fflush(stdout);
12159         // Since we support overriding these streams, we flush cerr
12160         // even though std::cerr is unbuffered
12161         Catch::cerr() << std::flush;
12162         Catch::clog() << std::flush;
12163         fflush(stderr);
12164
12165         dup2(m_originalStdout, 1);
12166         dup2(m_originalStderr, 2);
12167
12168         m_stdoutDest += m_stdoutFile.getContents();
12169         m_stderrDest += m_stderrFile.getContents();
12170     }
12171
12172     #endif // CATCH_CONFIG_NEW_CAPTURE
12173
12174

```

```

12175 } // namespace Catch
12176
12177 #if defined(CATCH_CONFIG_NEW_CAPTURE)
12178     #if defined(_MSC_VER)
12179         #undef dup
12180         #undef dup2
12181         #undef fileno
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)
12192         bool isnan(float f) {
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 } // end namespace Catch
12208 // end catch_polyfills.cpp
12209 // start catch_random_number_generator.cpp
12210
12211 namespace Catch {
12212
12213     namespace {
12214
12215         #if defined(_MSC_VER)
12216         #pragma warning(push)
12217         #pragma warning(disable:4146) // we negate uint32 during the rotate
12218         #endif
12219     #endif
12220
12221         // Safe rotr implementation thanks to John Regehr
12222         uint32_t rotate_right(uint32_t val, uint32_t count) {
12223             const uint32_t mask = 31;
12224             count &= mask;
12225             return (val >> count) | (val << (-count & mask));
12226         }
12227
12228     #if defined(_MSC_VER)
12229     #pragma warning(pop)
12230     #endif
12231 }
12232
12233     SimplePcg32::SimplePcg32(result_type seed_) {
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) {
12245         // We could implement this to run in O(log n) steps, but this
12246         // should suffice for our use case.
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
12254         const uint32_t xorshifted = static_cast<uint32_t>((m_state >> 18u) ^ m_state) >> 27u;
12255         const auto output = rotate_right(xorshifted, m_state >> 59u);
12256
12257         // advance state
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
12267     bool operator!=(SimplePcg32 const& lhs, SimplePcg32 const& rhs) {
12268         return lhs.m_state != rhs.m_state;
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
12286     std::vector<TestCase> sortTests( IConfig const& config, std::vector<TestCase> const&
12287         unsortedTestCases );
12288
12289     bool isThrowSafe( TestCase const& testCase, IConfig const& config );
12290     bool matchTest( TestCase const& testCase, TestSpec const& testSpec, IConfig const& config );
12291
12292     void enforceNoDuplicateTestCases( std::vector<TestCase> const& functions );
12293
12294     std::vector<TestCase> filterTests( std::vector<TestCase> const& testCases, TestSpec const&
12295         testSpec, IConfig const& config );
12296     std::vector<TestCase> const& getAllTestCasesSorted( IConfig const& config );
12297
12298     class TestRegistry : public ITestRegistry {
12299     public:
12300         virtual ~TestRegistry() = default;
12301
12302         virtual void registerTest( TestCase const& testCase );
12303
12304         std::vector<TestCase> const& getAllTests() const override;
12305         std::vector<TestCase> const& getAllTestsSorted( IConfig const& config ) const override;
12306
12307     private:
12308         std::vector<TestCase> m_functions;
12309         mutable RunTests::InWhatOrder m_currentSortOrder = RunTests::InDeclarationOrder;
12310         mutable std::vector<TestCase> m_sortedFunctions;
12311         std::size_t m_unnamedCount = 0;
12312         std::ios_base::Init m_ostreamInit; // Forces cout/ cerr to be initialised
12313     };
12314
12315     class TestInvokerAsFunction : public ITestInvoker {
12316     public:
12317         TestInvokerAsFunction( void(*testAsFunction)() ) noexcept;
12318
12319         void invoke() const override;
12320     };
12321
12322     std::string extractClassName( StringRef const& classOrQualifiedMethodName );
12323
12324 } // end namespace Catch
12325
12326 // end catch_test_case_registry_impl.h
12327 // start catch_reporter_registry.h
12328
12329 #include <map>
12330
12331 namespace Catch {
12332
12333     class ReporterRegistry : public IReporterRegistry {
12334     public:
12335         ~ReporterRegistry() override;
12336
12337         IStreamingReporterPtr create( std::string const& name, IConfigPtr const& config ) const
12338             override;
12339
12340         void registerReporter( std::string const& name, IReporterFactoryPtr const& factory );
12341         void registerListener( IReporterFactoryPtr const& factory );
12342
12343         FactoryMap const& getFactories() const override;
12344     };
12345 }

```

```

12348         Listeners const& getListeners() const override;
12349
12350     private:
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     public:
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     private:
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
12421     void addSingleton( ISingleton* singleton );
12422     void cleanupSingletons();
12423
12424     template<typename SingletonImplT, typename InterfaceT = SingletonImplT, typename MutableInterfaceT
= InterfaceT>
12425     class Singleton : SingletonImplT, public ISingleton {
12426
12427     public:
12428         static auto getInternal() -> Singleton* {
12429             static Singleton* s_instance = nullptr;
12430             if( !s_instance ) {
12431                 s_instance = new Singleton;
12432                 addSingleton( s_instance );
12433             }
12434             return s_instance;
12435         }
12436     };

```

```

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;
12457             IReporterRegistry const& getReporterRegistry() const override {
12458                 return m_reporterRegistry;
12459             }
12460             ITestCaseRegistry const& getTestCaseRegistry() const override {
12461                 return m_testCaseRegistry;
12462             }
12463             IExceptionTranslatorRegistry const& getExceptionTranslatorRegistry() const override {
12464                 return m_exceptionTranslatorRegistry;
12465             }
12466             ITagAliasRegistry const& getTagAliasRegistry() const override {
12467                 return m_tagAliasRegistry;
12468             }
12469             StartupExceptionRegistry const& getStartupExceptionRegistry() const override {
12470                 return m_exceptionRegistry;
12471             }
12472
12473         public: // IMutableRegistryHub
12474             void registerReporter( std::string const& name, IReporterFactoryPtr const& factory )
12475             override {
12476                 m_reporterRegistry.registerReporter( name, factory );
12477             }
12478             void registerListener( IReporterFactoryPtr const& factory ) override {
12479                 m_reporterRegistry.registerListener( factory );
12480             }
12481             void registerTest( TestCase const& testInfo ) override {
12482                 m_testCaseRegistry.registerTest( testInfo );
12483             }
12484             void registerTranslator( const IExceptionTranslator* translator ) override {
12485                 m_exceptionTranslatorRegistry.registerTranslator( translator );
12486             }
12487             void registerTagAlias( std::string const& alias, std::string const& tag, SourceLineInfo
12488             const& lineInfo ) override {
12489                 m_tagAliasRegistry.add( alias, tag, lineInfo );
12490             }
12491             void registerStartupException() noexcept override {
12492                 m_exceptionRegistry.add(std::current_exception());
12493             }
12494             #ifndef CATCH_CONFIG_DISABLE_EXCEPTIONS
12495             void registerStartupException() {
12496                 CATCH_INTERNAL_ERROR("Attempted to register active exception under
12497                 CATCH_CONFIG_DISABLE_EXCEPTIONS!");
12498             }
12499             #endif
12500             IMutableEnumValuesRegistry& getMutableEnumValuesRegistry() override {
12501                 return m_enumValuesRegistry;
12502             }
12503
12504         private:
12505             TestRegistry m_testCaseRegistry;
12506             ReporterRegistry m_reporterRegistry;
12507             ExceptionTranslatorRegistry m_exceptionTranslatorRegistry;
12508             TagAliasRegistry m_tagAliasRegistry;
12509             StartupExceptionRegistry m_exceptionRegistry;
12510             Detail::EnumValuesRegistry m_enumValuesRegistry;
12511         };
12512     }
12513
12514     using RegistryHubSingleton = Singleton<RegistryHub, IRegistryHub, IMutableRegistryHub>;
12515
12516     IRegistryHub const& getRegistryHub() {
12517         return RegistryHubSingleton::get();
12518     }
12519
12520     IMutableRegistryHub& getMutableRegistryHub() {
12521         return RegistryHubSingleton::getMutable();
12522     }

```



```

12597         ITracker& currentTracker = ctx.currentTracker();
12598         // Under specific circumstances, the generator we want
12599         // to acquire is also the current tracker. If this is
12600         // the case, we have to avoid looking through current
12601         // tracker's children, and instead return the current
12602         // tracker.
12603         // A case where this check is important is e.g.
12604         //     for (int i = 0; i < 5; ++i) {
12605         //         int n = GENERATE(1, 2);
12606         //     }
12607         //
12608         // without it, the code above creates 5 nested generators.
12609         if (currentTracker.nameAndLocation() == nameAndLocation) {
12610             auto thisTracker = currentTracker.parent().findChild(nameAndLocation);
12611             assert(thisTracker);
12612             assert(thisTracker->isGeneratorTracker());
12613             tracker = std::static_pointer_cast<GeneratorTracker>(thisTracker);
12614         } else if ( TestCaseTracking::ITrackerPtr childTracker = currentTracker.findChild(
nameAndLocation ) ) {
12615             assert( childTracker );
12616             assert( childTracker->isGeneratorTracker() );
12617             tracker = std::static_pointer_cast<GeneratorTracker>( childTracker );
12618         } else {
12619             tracker = std::make_shared<GeneratorTracker>( nameAndLocation, ctx,
&currentTracker );
12620             currentTracker.addChild( tracker );
12621         }
12622
12623         if( !tracker->isComplete() ) {
12624             tracker->open();
12625         }
12626
12627         return *tracker;
12628     }
12629
12630     // TrackerBase interface
12631     bool isGeneratorTracker() const override { return true; }
12632     auto hasGenerator() const -> bool override {
12633         return !!m_generator;
12634     }
12635     void close() override {
12636         TrackerBase::close();
12637         // If a generator has a child (it is followed by a section)
12638         // and none of its children have started, then we must wait
12639         // until later to start consuming its values.
12640         // This catches cases where `GENERATE` is placed between two
12641         // `SECTION`'s.
12642         // **The check for m_children.empty cannot be removed**.
12643         // doing so would break `GENERATE` `_not_` followed by `SECTION`'s.
12644         const bool should_wait_for_child = [&]() {
12645             // No children -> nobody to wait for
12646             if ( m_children.empty() ) {
12647                 return false;
12648             }
12649             // If at least one child started executing, don't wait
12650             if ( std::find_if(
12651                 m_children.begin(),
12652                 m_children.end(),
12653                 []( TestCaseTracking::ITrackerPtr tracker ) {
12654                     return tracker->hasStarted();
12655                 } ) != m_children.end() ) {
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
12661             // start (due to filters), and we shouldn't wait for them
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
12675             if ( filters.empty() ) {
12676                 return true;
12677             }
12678
12679             for ( auto const& child : m_children ) {
12680                 if ( child->isSectionTracker() &&
12681                     std::find( filters.begin(),

```

```

12682             filters.end(),
12683             static_cast<SectionTracker*>( *child )
12684             .trimmedName() ) !=
12685             filters.end() ) {
12686                 return true;
12687             }
12688         }
12689         return false;
12690     }();
12691
12692     // This check is a bit tricky, because m_generator->next()
12693     // has a side-effect, where it consumes generator's current
12694     // value, but we do not want to invoke the side-effect if
12695     // this generator is still waiting for any child to start.
12696     if ( should_wait_for_child ||
12697         ( m_runState == CompletedSuccessfully &&
12698           m_generator->next() ) ) {
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)
12716 :   m_runInfo( _config->name() ),
12717   m_context( getCurrentMutableContext() ),
12718   m_config( _config ),
12719   m_reporter( std::move( reporter ) ),
12720   m_lastAssertionInfo( StringRef(), SourceLineInfo( "", 0 ), StringRef(), ResultDisposition::Normal
12721 ),
12722   m_includeSuccessfulResults( m_config->includeSuccessfulResults() ||
12723   m_reporter->getPreferences().shouldReportAllAssertions )
12724 {
12725     m_context.setRunner( this );
12726     m_context.setConfig( m_config );
12727     m_context.setResultCapture( this );
12728     m_reporter->testRunStarting( m_runInfo );
12729 }
12730
12731 RunContext::~RunContext() {
12732     m_reporter->testRunEnded( TestRunStats( m_runInfo, m_totals, aborting() ) );
12733 }
12734
12735 void RunContext::testGroupStarting( std::string const& testSpec, std::size_t groupIndex,
12736 std::size_t groupsCount ) {
12737     m_reporter->testGroupStarting( GroupInfo( testSpec, groupIndex, groupsCount ) );
12738 }
12739
12740 void RunContext::testGroupEnded( std::string const& testSpec, Totals const& totals, std::size_t
12741 groupIndex, std::size_t groupsCount ) {
12742     m_reporter->testGroupEnded( TestGroupStats( GroupInfo( testSpec, groupIndex, groupsCount ),
12743 totals, aborting() ) );
12744 }
12745
12746 Totals RunContext::runTest( TestCase const& testCase ) {
12747     Totals prevTotals = m_totals;
12748
12749     std::string redirectedCout;
12750     std::string redirectedCerr;
12751
12752     auto const& testInfo = testCase.getTestCaseInfo();
12753
12754     m_reporter->testCaseStarting( testInfo );
12755
12756     m_activeTestCase = &testCase;
12757
12758     ITracker& rootTracker = m_trackerContext.startRun();
12759     assert( rootTracker.isSectionTracker() );
12760     static_cast<SectionTracker*>( rootTracker ).addInitialFilters( m_config->getSectionsToRun() );
12761     do {
12762         m_trackerContext.startCycle();
12763         m_testCaseTracker = &SectionTracker::acquire( m_trackerContext,
12764 TestCaseTracking::NameAndLocation( testInfo.name, testInfo.lineInfo ) );
12765         runCurrentTest( redirectedCout, redirectedCerr );
12766     } while ( !m_testCaseTracker->isSuccessfullyCompleted() && !aborting() );
12767
12768     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,
12772             redirectedCerr,
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         } else {
12800             m_lastAssertionPassed = true;
12801         }
12802     }
12803
12804     // We have no use for the return value (whether messages should be cleared), because messages
12805     // were made scoped
12806     // and should be let to clear themselves out.
12807     static_cast<void>(m_reporter->assertionEnded(AssertionStats(result, m_messages, m_totals)));
12808
12809     if (result.getResultType() != ResultWas::Warning)
12810         m_messageScopes.clear();
12811
12812     // Reset working state
12813     resetAssertionInfo();
12814     m_lastResult = result;
12815 }
12816
12817 void RunContext::resetAssertionInfo() {
12818     m_lastAssertionInfo.macroName = StringRef();
12819     m_lastAssertionInfo.capturedExpression = "{Unknown expression after the reported line}"_sr;
12820 }
12821
12822 bool RunContext::sectionStarted(SectionInfo const & sectionInfo, Counts & assertions) {
12823     ITracker& sectionTracker = SectionTracker::acquire(m_trackerContext,
12824         TestCaseTracking::NameAndLocation(sectionInfo.name, sectionInfo.lineInfo));
12825     if (!sectionTracker.isOpen())
12826         return false;
12827     m_activeSections.push_back(&sectionTracker);
12828
12829     m_lastAssertionInfo.lineInfo = sectionInfo.lineInfo;
12830
12831     m_reporter->sectionStarting(sectionInfo);
12832
12833     assertions = m_totals.assertions;
12834
12835     return true;
12836 }
12837
12838 auto RunContext::acquireGeneratorTracker( StringRef generatorName, SourceLineInfo const& lineInfo
12839 ) -> IGeneratorTracker& {
12840     using namespace Generators;
12841     GeneratorTracker& tracker = GeneratorTracker::acquire(m_trackerContext,
12842         TestCaseTracking::NameAndLocation(
12843         static_cast<std::string>(generatorName), lineInfo ) );
12844     m_lastAssertionInfo.lineInfo = lineInfo;
12845     return tracker;
12846 }
12847
12848 bool RunContext::testForMissingAssertions(Counts& assertions) {
12849     if (assertions.total() != 0)
12850         return false;
12851     if (!m_config->warnAboutMissingAssertions())

```

```

12846         return false;
12847         if (m_trackerContext.currentTracker().hasChildren())
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;
12856         bool missingAssertions = testForMissingAssertions(assertions);
12857
12858         if (!m_activeSections.empty()) {
12859             m_activeSections.back()->close();
12860             m_activeSections.pop_back();
12861         }
12862
12863         m_reporter->sectionEnded(SectionStats(endInfo.sectionInfo, assertions,
12864         endInfo.durationInSeconds, missingAssertions));
12865         m_messages.clear();
12866         m_messageScopes.clear();
12867     }
12868
12869     void RunContext::sectionEndedEarly(SectionEndInfo const & endInfo) {
12870         if (m_unfinishedSections.empty())
12871             m_activeSections.back()->fail();
12872         else
12873             m_activeSections.back()->close();
12874         m_activeSections.pop_back();
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),
12899         m_messages.end());
12900     }
12901
12902     void RunContext::emplaceUnscopedMessage( MessageBuilder const& builder ) {
12903         m_messageScopes.emplace_back( builder );
12904     }
12905
12906     std::string RunContext::getCurrentTestName() const {
12907         return m_activeTestCase
12908             ? m_activeTestCase->getTestCaseInfo().name
12909             : std::string();
12910     }
12911
12912     const AssertionResult * RunContext::getLastResult() const {
12913         return &(*m_lastResult);
12914     }
12915
12916     void RunContext::exceptionEarlyReported() {
12917         m_shouldReportUnexpected = false;
12918     }
12919
12920     void RunContext::handleFatalErrorCondition( StringRef message ) {
12921         // First notify reporter that bad things happened
12922         m_reporter->fatalErrorEncountered(message);
12923
12924         // Don't rebuild the result -- the stringification itself can cause more fatal errors
12925         // Instead, fake a result data.
12926         AssertionResultData tempResult( ResultWas::FatalErrorCondition, { false } );
12927         tempResult.message = static_cast<std::string>(message);
12928         AssertionResult result(m_lastAssertionInfo, tempResult);
12929
12930         assertionEnded(result);

```

```

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);
12940     m_reporter->sectionEnded(testCaseSectionStats);
12941
12942     auto const& testInfo = m_activeTestCase->getTestCaseInfo();
12943
12944     Totals deltaTotals;
12945     deltaTotals.testCases.failed = 1;
12946     deltaTotals.assertions.failed = 1;
12947     m_reporter->testCaseEnded(TestCaseStats(testInfo,
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) {
12973     auto const& testCaseInfo = m_activeTestCase->getTestCaseInfo();
12974     SectionInfo testCaseSection(testCaseInfo.lineInfo, testCaseInfo.name);
12975     m_reporter->sectionStarting(testCaseSection);
12976     Counts prevAssertions = m_totals.assertions;
12977     double duration = 0;
12978     m_shouldReportUnexpected = true;
12979     m_lastAssertionInfo = { "TEST_CASE"_sr, testCaseInfo.lineInfo, StringRef(),
ResultDisposition::Normal };
12980
12981     seedRng(*m_config);
12982
12983     Timer timer;
12984     CATCH_TRY {
12985         if (m_reporter->getPreferences().shouldRedirectStdOut) {
12986             #if !defined(CATCH_CONFIG_EXPERIMENTAL_REDIRECT)
12987                 RedirectedStreams redirectedStreams(redirectedCout, redirectedCerr);
12988
12989                 timer.start();
12990                 invokeActiveTestCase();
12991             #else
12992                 OutputRedirect r(redirectedCout, redirectedCerr);
12993                 timer.start();
12994                 invokeActiveTestCase();
12995             #endif
12996         } else {
12997             timer.start();
12998             invokeActiveTestCase();
12999         }
13000         duration = timer.getElapsedSeconds();
13001     } CATCH_CATCH_ANON (TestFailureException&) {
13002         // This just means the test was aborted due to failure
13003     } CATCH_CATCH_ALL {
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();

```

```

13016         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         FatalConditionHandlerGuard _(&m_fatalConditionhandler);
13025         m_activeTestCase->invoke();
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(),
13032              itEnd = m_unfinishedSections.rend();
13033              it != itEnd;
13034              ++it)
13035             sectionEnded(*it);
13036         m_unfinishedSections.clear();
13037     }
13038
13039     void RunContext::handleExpr(
13040         AssertionInfo const& info,
13041         ITransientExpression const& expr,
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 {
13058             reportExpr(info, ResultWas::ExpressionFailed, &expr, negated );
13059             populateReaction( reaction );
13060         }
13061     }
13062
13063     void RunContext::reportExpr(
13064         AssertionInfo const& info,
13065         ResultWas::OfType resultType,
13066         ITransientExpression const& *expr,
13067         bool negated ) {
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
13095     void RunContext::handleUnexpectedExceptionNotThrown(
13096         AssertionInfo const& info,
13097         AssertionReaction& reaction
13098     ) {
13099         handleNonExpr(info, Catch::ResultWas::DidntThrowException, reaction);
13100     }
13101
13102     void RunContext::handleUnexpectedInflightException(
13103         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
13115     void RunContext::populateReaction( AssertionReaction& reaction ) {
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
13125         AssertionResultData data( ResultWas::ThrewException, LazyExpression( false ) );
13126         data.message = "Exception translation was disabled by CATCH_CONFIG_FAST_COMPILE";
13127         AssertionResult assertionResult{ info, data };
13128         assertionEnded( assertionResult );
13129     }
13130     void RunContext::handleNonExpr(
13131         AssertionInfo const& info,
13132         ResultWas::OfType resultType,
13133         AssertionReaction& reaction
13134     ) {
13135         m_lastAssertionInfo = info;
13136
13137         AssertionResultData data( resultType, LazyExpression( false ) );
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         else
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 // end catch_run_context.cpp
13164 // start catch_section.cpp
13165 namespace Catch {
13166
13167     Section::Section( SectionInfo const& info )
13168     :   m_info( info ),
13169         m_sectionIncluded( getResultCapture().sectionStarted( m_info, m_assertions ) )
13170     {
13171         m_timer.start();
13172     }
13173
13174     Section::~~Section() {
13175         if( m_sectionIncluded ) {
13176             SectionEndInfo endInfo{ m_info, m_assertions, m_timer.getElapsedSeconds() };
13177             if( uncaught_exceptions() )
13178                 getResultCapture().sectionEndedEarly( endInfo );
13179             else
13180                 getResultCapture().sectionEnded( endInfo );
13181         }
13182     }
13183
13184     // This indicates whether the section should be executed or not
13185     Section::operator bool() const {
13186         return m_sectionIncluded;
13187     }

```

```

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
13198     (   SourceLineInfo const& _lineInfo,
13199         std::string const& _name )
13200     :   name( _name ),
13201         lineInfo( _lineInfo )
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 {
13215     public:
13216
13217         Session();
13218         ~Session() override;
13219
13220         void showHelp() const;
13221         void libIdentify();
13222
13223         int applyCommandLine( int argc, char const * const * argv );
13224         #if defined(CATCH_CONFIG_WCHAR) && defined(_WIN32) && defined(UNICODE)
13225             int applyCommandLine( int argc, wchar_t const * const * argv );
13226         #endif
13227
13228         void useConfigData( ConfigData const& configData );
13229
13230         template<typename CharT>
13231         int run(int argc, CharT const * const argv[]) {
13232             if (m_startupExceptions)
13233                 return 1;
13234             int returnCode = applyCommandLine(argc, argv);
13235             if (returnCode == 0)
13236                 returnCode = run();
13237             return returnCode;
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;
13268         Version(
13269             unsigned int _majorVersion,
13269             unsigned int _minorVersion,
13270             unsigned int _patchNumber,
13271             char const * _branchName,
13272             unsigned int _buildNumber );
13273
13274         unsigned int const majorVersion;
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     namespace {
13296         const int MaxExitCode = 255;
13297
13298         IStreamingReporterPtr createReporter(std::string const& reporterName, IConfigPtr const&
13299 config) {
13300             auto reporter = Catch::getRegistryHub().getReporterRegistry().create(reporterName,
13301 config);
13302             CATCH_ENFORCE(reporter, "No reporter registered with name: '" << reporterName << "'");
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             // a warning on newer platforms. Thus, we have to work around
13315             // it a bit and downcast the pointer manually.
13316             auto ret = std::unique_ptr<IStreamingReporter>(new ListeningReporter);
13317             auto& multi = static_cast<ListeningReporter&>(*ret);
13318             auto const& listeners = Catch::getRegistryHub().getReporterRegistry().getListeners();
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:
13328             explicit TestGroup(std::shared_ptr<Config> const& config)
13329             : m_config(config)
13330             , m_context{config, makeReporter(config)}
13331             {
13332                 auto const& allTestCases = getAllTestCasesSorted(*m_config);
13333                 m_matches = m_config->testSpec().matchesByFilter(allTestCases, *m_config);
13334                 auto const& invalidArgs = m_config->testSpec().getInvalidArgs();
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;

```

```

13361         }
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) {
13383     auto& tests = const_cast<std::vector<TestCase>&>(getAllTestCasesSorted(config));
13384     for (auto& testCase : tests) {
13385         auto tags = testCase.tags;
13386
13387         std::string filename = testCase.lineInfo.file;
13388         auto lastSlash = filename.find_last_of("\\/");
13389         if (lastSlash != std::string::npos) {
13390             filename.erase(0, lastSlash);
13391             filename[0] = '#';
13392         }
13393         else
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
13403         tags.push_back(std::move(filename));
13404         setTags(testCase, tags);
13405     }
13406 }
13407
13408 } // anon namespace
13409
13410 Session::Session() {
13411     static bool alreadyInstantiated = false;
13412     if( alreadyInstantiated ) {
13413         CATCH_TRY { CATCH_INTERNAL_ERROR( "Only one instance of Catch::Session can ever be used"
13414 ); }
13415         CATCH_CATCH_ALL { getMutableRegistryHub().registerStartupException(); }
13416     }
13417
13418     // There cannot be exceptions at startup in no-exception mode.
13419     #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
13420     const auto& exceptions = getRegistryHub().getStartupExceptionRegistry().getExceptions();
13421     if ( !exceptions.empty() ) {
13422         config();
13423         getCurrentMutableContext().setConfig(m_config);
13424
13425         m_startupExceptions = true;
13426         Colour colourGuard( Colour::Red );
13427         Catch::cerr() << "Errors occurred during startup!" << '\n';
13428         // iterate over all exceptions and notify user
13429         for ( const auto& ex_ptr : exceptions ) {
13430             try {
13431                 std::rethrow_exception(ex_ptr);
13432             } catch ( std::exception const& ex ) {
13433                 Catch::cerr() << Column( ex.what() ).indent(2) << '\n';
13434             }
13435         }
13436     }
13437 #endif
13438
13439     alreadyInstantiated = true;
13440     m_cli = makeCommandLineParser( m_configData );
13441
13442     Session::~~Session() {
13443         Catch::cleanUp();
13444     }
13445
13446     void Session::showHelp() const {
13447         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             « std::left « std::setw(16) « "description: " « "A Catch2 test executable\n"
13454             « std::left « std::setw(16) « "category: " « "testframework\n"
13455             « std::left « std::setw(16) « "framework: " « "Catch Test\n"
13456             « std::left « std::setw(16) « "version: " « libraryVersion() « std::endl;
13457     }
13458
13459     int Session::applyCommandLine( int argc, char const * const * argv ) {
13460         if( m_startupExceptions )
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 )
13469                 « "\nError(s) in input:\n"
13470                 « Column( result.errorMessage() ).indent( 2 )
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
13489         for ( int i = 0; i < argc; ++i ) {
13490             int bufSize = WideCharToMultiByte( CP_UTF8, 0, argv[i], -1, nullptr, 0, nullptr, nullptr );
13491         };
13492
13493         utf8Argv[ i ] = new char[ bufSize ];
13494
13495         WideCharToMultiByte( CP_UTF8, 0, argv[i], -1, utf8Argv[i], bufSize, nullptr, nullptr );
13496     }
13497
13498     int returnCode = applyCommandLine( argc, utf8Argv );
13499
13500     for ( int i = 0; i < argc; ++i )
13501         delete [] utf8Argv[ i ];
13502
13503     delete [] utf8Argv;
13504
13505     return returnCode;
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_configData.waitForKeypress & WaitForKeypress::BeforeStart ) != 0 ) {
13515             Catch::cout() « "...waiting for enter/ return before starting" « std::endl;
13516             static_cast<void>(std::getchar());
13517         }
13518         int exitCode = runInternal();
13519         if( ( m_configData.waitForKeypress & WaitForKeypress::BeforeExit ) != 0 ) {
13520             Catch::cout() « "...waiting for enter/ return before exiting, with code: " « exitCode «
std::endl;
13521             static_cast<void>(std::getchar());
13522         }
13523         return exitCode;
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     }

```

```

13532     ConfigData& Session::configData() {
13533         return m_configData;
13534     }
13535     Config& Session::config() {
13536         if( !m_config )
13537             m_config = std::make_shared<Config>( m_configData );
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             return 0;
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                 return 2;
13566
13567             // Note that on unices only the lower 8 bits are usually used, clamping
13568             // the return value to 255 prevents false negative when some multiple
13569             // of 256 tests has failed
13570             return (std::min) (MaxExitCode, (std::max) (totals.error,
13571                 static_cast<int>(totals.assertions.failed)));
13572         }
13573         #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
13574         catch( std::exception& ex ) {
13575             Catch::cerr() << ex.what() << std::endl;
13576             return MaxExitCode;
13577         }
13578         #endif
13579     }
13580 } // end namespace Catch
13581 // end catch_session.cpp
13582 // start catch_singletons.cpp
13583
13584 #include <vector>
13585
13586 namespace Catch {
13587     namespace {
13588         static auto getSingletons() -> std::vector<ISingleton*>* & {
13589             static std::vector<ISingleton*>* g_singletons = nullptr;
13590             if( !g_singletons )
13591                 g_singletons = new std::vector<ISingleton*>();
13592             return g_singletons;
13593         }
13594     }
13595
13596     ISingleton::~ISingleton() {}
13597
13598     void addSingleton(ISingleton* singleton) {
13599         getSingletons()->push_back( singleton );
13600     }
13601
13602     void cleanupSingletons() {
13603         auto& singletons = getSingletons();
13604         for( auto singleton : *singletons )
13605             delete singleton;
13606         delete singletons;
13607         singletons = nullptr;
13608     }
13609 } // namespace Catch
13610 // end catch_singletons.cpp
13611 // start catch_startup_exception_registry.cpp
13612
13613 #if !defined(CATCH_CONFIG_DISABLE_EXCEPTIONS)
13614 namespace Catch {
13615     void StartupExceptionRegistry::add( std::exception_ptr const& exception ) noexcept {
13616         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
13621         it
13622         std::terminate();
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 {
13646         template<typename WriterF, std::size_t bufferSize=256>
13647         class StreamBufImpl : public std::streambuf {
13648             char data[bufferSize];
13649             WriterF m_writer;
13650
13651         public:
13652             StreamBufImpl() {
13653                 setp( data, data + sizeof(data) );
13654             }
13655
13656             ~StreamBufImpl() noexcept {
13657                 StreamBufImpl::sync();
13658             }
13659
13660         private:
13661             int overflow( int c ) override {
13662                 sync();
13663
13664                 if( c != EOF ) {
13665                     if( pbase() == epptr() )
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() -
13676 pbase() ) ) );
13677                     setp( pbase(), epptr() );
13678                 }
13679                 return 0;
13680             }
13681         };
13682     } }
13683
13684     struct OutputDebugWriter {
13685         void operator()( std::string const&str ) {
13686             writeToDebugConsole( str );
13687         }
13688     };
13689
13690     class FileStream : public IStream {
13691     mutable std::ofstream m_ofs;
13692     public:
13693         FileStream( StringRef filename ) {
13694             m_ofs.open( filename.c_str() );
13695             CATCH_ENFORCE( !m_ofs.fail(), "Unable to open file: " << filename << " " );
13696         }
13697         ~FileStream() override = default;
13698     public: // IStream
13699         std::ostream& stream() const override {
13700             return m_ofs;
13701         }
13702     };
13703 }

```

```

13705     };
13706
13707
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
13717     public: // IStream
13718         std::ostream& stream() const override { return m_os; }
13719     };
13720
13721
13722
13723     class DebugOutputStream : public IStream {
13724     std::unique_ptr<StreamBufImpl<OutputDebugWriter>> m_streamBuf;
13725     mutable std::ostream m_os;
13726     public:
13727         DebugOutputStream()
13728         : m_streamBuf( new StreamBufImpl<OutputDebugWriter>() ),
13729           m_os( m_streamBuf.get() )
13730         {}
13731
13732         ~DebugOutputStream() override = default;
13733
13734     public: // IStream
13735         std::ostream& stream() const override { return m_os; }
13736     };
13737
13738 } // namespace anon::detail
13739
13740
13741
13742 auto makeStream( StringRef const &filename ) -> IStream const* {
13743     if( filename.empty() )
13744         return new Detail::CoutStream();
13745     else if( filename[0] == '%' ) {
13746         if( filename == "%debug" )
13747             return new Detail::DebugOutputStream();
13748         else
13749             CATCH_ERROR( "Unrecognised stream: '" < filename < "'" );
13750     }
13751     else
13752         return new Detail::FileStream( filename );
13753 }
13754
13755 // This class encapsulates the idea of a pool of ostringstreams that can be reused.
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 ) {
13774         m_streams[index]->copyfmt( m_referenceStream ); // Restore initial flags and other state
13775         m_unused.push_back(index);
13776     }
13777 };
13778
13779 ReusableStringStream::ReusableStringStream()
13780 : m_index( Singleton<StringStreams>::getMutable().add() ),
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
13794
13795

```

```

13796 #ifndef CATCH_CONFIG_NOSTDOUT // If you #define this you must implement these functions
13797     std::ostream& cout() { return std::cout; }
13798     std::ostream& cerr() { return std::cerr; }
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
13819     bool startsWith( std::string const& s, std::string const& prefix ) {
13820         return s.size() >= prefix.size() && std::equal(prefix.begin(), prefix.end(), s.begin());
13821     }
13822     bool startsWith( std::string const& s, char prefix ) {
13823         return !s.empty() && s[0] == prefix;
13824     }
13825     bool endsWith( std::string const& s, std::string const& suffix ) {
13826         return s.size() >= suffix.size() && std::equal(suffix.rbegin(), suffix.rend(), s.rbegin());
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     }
13842     std::string trim( std::string const& str ) {
13843         static char const* whitespaceChars = "\n\r\t ";
13844         std::string::size_type start = str.find_first_not_of( whitespaceChars );
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
13850     StringRef trim(StringRef ref) {
13851         const auto is_ws = [](char c) {
13852             return c == ' ' || c == '\t' || c == '\n' || c == '\r';
13853         };
13854         size_t real_begin = 0;
13855         while (real_begin < ref.size() && is_ws(ref[real_begin])) { ++real_begin; }
13856         size_t real_end = ref.size();
13857         while (real_end > real_begin && is_ws(ref[real_end - 1])) { --real_end; }
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 ) {
13864         bool replaced = false;
13865         std::size_t i = str.find( replaceThis );
13866         while( i != std::string::npos ) {
13867             replaced = true;
13868             str = str.substr( 0, i ) + withThis + str.substr( i+replaceThis.size() );
13869             if( i < str.size()-withThis.size() )
13870                 i = str.find( replaceThis, i+withThis.size() );
13871             else
13872                 i = std::string::npos;
13873         }
13874         return replaced;
13875     }
13876
13877     std::vector<StringRef> splitStringRef( StringRef str, char delimiter ) {
13878         std::vector<StringRef> subStrings;
13879         std::size_t start = 0;
13880         for(std::size_t pos = 0; pos < str.size(); ++pos ) {
13881             if( str[pos] == delimiter ) {
13882                 if( pos - start > 1 )

```

```

13882         subStrings.push_back( str.substr( start, pos-start ) );
13883         start = pos+1;
13884     }
13885 }
13886 if( start < str.size() )
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 )
13892 :   m_count( count ),
13893   m_label( label )
13894 {}
13895
13896 std::ostream& operator << ( std::ostream& os, pluralise const& pluraliser ) {
13897     os << pluraliser.m_count << ' ' << pluraliser.m_label;
13898     if( pluraliser.m_count != 1 )
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     auto StringRef::c_str() const -> char const* {
13918         CATCH_ENFORCE(isNullTerminated(), "Called StringRef::c_str() on a non-null-terminated
instance");
13919         return m_start;
13920     }
13921     auto StringRef::data() const noexcept -> char const* {
13922         return m_start;
13923     }
13924
13925     auto StringRef::substr( size_type start, size_type size ) const noexcept -> StringRef {
13926         if (start < m_size) {
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 {
13933         return m_size == other.m_size
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 {
13951     TagAlias::TagAlias(std::string const & _tag, SourceLineInfo _lineInfo): tag(_tag),
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
const& lineInfo) {
13958         CATCH_TRY {
13959             getMutableRegistryHub().registerTagAlias(alias, tag, lineInfo);
13960         } CATCH_CATCH_ALL {
13961             // Do not throw when constructing global objects, instead register the exception to be
13962             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 {
13986         std::string expandedTestSpec = unexpandedTestSpec;
13987         for( auto const& registryKvp : m_registry ) {
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 ) {
13999         CATCH_ENFORCE( startsWith(alias, "[@]") && endsWith(alias, ']'),
14000             "error: tag alias, '" < alias < "' is not of the form [alias name].\n" <
lineInfo );
14001
14002         CATCH_ENFORCE( m_registry.insert(std::make_pair(alias, TagAlias(tag, lineInfo))).second,
14003             "error: tag alias, '" < alias < "' already registered.\n"
14004             < "\tFirst seen at: " < find(alias)->lineInfo < "\n"
14005             < "\tRedefined at: " < lineInfo );
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 ) {
14027             if( startsWith( tag, '.' ) ||
14028                 tag == "!hide" )
14029                 return TestCaseInfo::IsHidden;
14030             else if( tag == "!throws" )
14031                 return TestCaseInfo::Throws;
14032             else if( tag == "!shouldfail" )
14033                 return TestCaseInfo::ShouldFail;
14034             else if( tag == "!mayfail" )
14035                 return TestCaseInfo::MayFail;
14036             else if( tag == "!nonportable" )
14037                 return TestCaseInfo::NonPortable;
14038             else if( tag == "!benchmark" )
14039                 return static_cast<TestCaseInfo::SpecialProperties>( TestCaseInfo::Benchmark |
TestCaseInfo::IsHidden );
14040             else
14041                 return TestCaseInfo::None;
14042         }
14043         bool isReservedTag( std::string const& tag ) {
14044             return parseSpecialTag( tag ) == TestCaseInfo::None && tag.size() > 0 && !std::isalnum(
static_cast<unsigned char>(tag[0]) );
14045         }
14046         void enforceNotReservedTag( std::string const& tag, SourceLineInfo const& _lineInfo ) {
14047             CATCH_ENFORCE( !isReservedTag(tag),

```

```

14048         "Tag name: [" « tag « "]" is not allowed.\n"
14049         « "Tag names starting with non alphanumeric characters are reserved\n"
14050         « _lineInfo );
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;
14065     for (char c : nameAndTags.tags) {
14066         if( !inTag ) {
14067             if( c == '[' )
14068                 inTag = true;
14069             else
14070                 desc += c;
14071         }
14072         else {
14073             if( c == ']' ) {
14074                 TestCaseInfo::SpecialProperties prop = parseSpecialTag( tag );
14075                 if( ( prop & TestCaseInfo::IsHidden ) != 0 )
14076                     isHidden = true;
14077                 else if( prop == TestCaseInfo::None )
14078                     enforceNotReservedTag( tag, _lineInfo );
14079
14080                 // Merged hide tags like `[.approvals]` should be added as
14081                 // `[.][approvals]`. The `[.]` is added at later point, so
14082                 // we only strip the prefix
14083                 if (startsWith(tag, '.') && tag.size() > 1) {
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     }
14094     if( isHidden ) {
14095         // Add all "hidden" tags to make them behave identically
14096         tags.insert( tags.end(), { ".", "!hide" } );
14097     }
14098
14099     TestCaseInfo info( static_cast<std::string>(nameAndTags.name), _className, desc, tags,
14100 _lineInfo );
14101     return TestCase( _testCase, std::move(info) );
14102 }
14103
14104 void setTags( TestCaseInfo& testCaseInfo, std::vector<std::string> tags ) {
14105     std::sort(begin(tags), end(tags));
14106     tags.erase(std::unique(begin(tags), end(tags)), end(tags));
14107     testCaseInfo.lcaseTags.clear();
14108
14109     for( auto const& tag : tags ) {
14110         std::string lcaseTag = toLower( tag );
14111         testCaseInfo.properties = static_cast<TestCaseInfo::SpecialProperties>(
14112 testCaseInfo.properties | parseSpecialTag( lcaseTag ) );
14113         testCaseInfo.lcaseTags.push_back( lcaseTag );
14114     }
14115     testCaseInfo.tags = std::move(tags);
14116 }
14117
14118 TestCaseInfo::TestCaseInfo( std::string const& _name,
14119                             std::string const& _className,
14120                             std::string const& _description,
14121                             std::vector<std::string> const& _tags,
14122                             SourceLineInfo const& _lineInfo )
14123 :   name( _name ),
14124     className( _className ),
14125     description( _description ),
14126     lineInfo( _lineInfo ),
14127     properties( None )
14128 {
14129     setTags( *this, _tags );
14130 }
14131
14132 bool TestCaseInfo::isHidden() const {
14133     return ( properties & IsHidden ) != 0;
14134 }

```

```

14133     bool TestCaseInfo::throws() const {
14134         return ( properties & Throws ) != 0;
14135     }
14136     bool TestCaseInfo::okToFail() const {
14137         return ( properties & (ShouldFail | MayFail ) ) != 0;
14138     }
14139     bool TestCaseInfo::expectedToFail() const {
14140         return ( properties & (ShouldFail ) ) != 0;
14141     }
14142
14143     std::string TestCaseInfo::tagsAsString() const {
14144         std::string ret;
14145         // '[' and ']' per tag
14146         std::size_t full_size = 2 * tags.size();
14147         for (const auto& tag : tags) {
14148             full_size += tag.size();
14149         }
14150         ret.reserve(full_size);
14151         for (const auto& tag : tags) {
14152             ret.push_back('[');
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)
), test( testCase ) {}
14161
14162     TestCase TestCase::withName( std::string const& _newName ) const {
14163         TestCase other( *this );
14164         other.name = _newName;
14165         return other;
14166     }
14167
14168     void TestCase::invoke() const {
14169         test->invoke();
14170     }
14171
14172     bool TestCase::operator == ( TestCase const& other ) const {
14173         return test.get() == other.test.get() &&
14174             name == other.name &&
14175             className == other.className;
14176     }
14177
14178     bool TestCase::operator < ( TestCase const& other ) const {
14179         return name < other.name;
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 {
14204                 // FNV-1a hash with multiplication fold.
14205                 const hash_t prime = 1099511628211u;
14206                 hash_t hash = 14695981039346656037u;
14207                 for ( const char c : t.name ) {
14208                     hash ^= c;
14209                     hash *= prime;
14210                 }
14211                 hash ^= m_hashSuffix;
14212                 hash *= prime;
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:

```

```

14219         hash_t m_hashSuffix;
14220     };
14221 } // end unnamed namespace
14222
14223 std::vector<TestCase> sortTests( IConfig const& config, std::vector<TestCase> const&
14224     unorderedTestCases ) {
14225     switch( config.runOrder() ) {
14226     case RunTests::InDeclarationOrder:
14227         // already in declaration order
14228         break;
14229
14230     case RunTests::InLexicographicalOrder: {
14231         std::vector<TestCase> sorted = unorderedTestCases;
14232         std::sort( sorted.begin(), sorted.end() );
14233         return sorted;
14234     }
14235
14236     case RunTests::InRandomOrder: {
14237         seedRng( config );
14238         TestHasher h{ config.rngSeed() };
14239
14240         using hashedTest = std::pair<TestHasher::hash_t, TestCase const*>;
14241         std::vector<hashedTest> indexed_tests;
14242         indexed_tests.reserve( unorderedTestCases.size() );
14243
14244         for (auto const& testCase : unorderedTestCases) {
14245             indexed_tests.emplace_back(h(testCase), &testCase);
14246         }
14247
14248         std::sort(indexed_tests.begin(), indexed_tests.end(),
14249             [](hashedTest const& lhs, hashedTest const& rhs) {
14250                 if (lhs.first == rhs.first) {
14251                     return lhs.second->name < rhs.second->name;
14252                 }
14253                 return lhs.first < rhs.first;
14254             });
14255
14256         std::vector<TestCase> sorted;
14257         sorted.reserve( indexed_tests.size() );
14258
14259         for (auto const& hashed : indexed_tests) {
14260             sorted.emplace_back(*hashed.second);
14261         }
14262
14263         return sorted;
14264     }
14265     return unorderedTestCases;
14266 }
14267
14268 bool isThrowSafe( TestCase const& testCase, IConfig const& config ) {
14269     return !testCasethrows() || 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;
14278     for( auto const& function : functions ) {
14279         auto prev = seenFunctions.insert( function );
14280         CATCH_ENFORCE( prev.second,
14281             "error: TEST_CASE( \"" << function.name << "\"" ) already defined.\n"
14282             << "\tFirst seen at " << prev.first->getTestCaseInfo().lineInfo << "\n"
14283             << "\tRedefined at " << function.getTestCaseInfo().lineInfo );
14284     }
14285 }
14286
14287 std::vector<TestCase> filterTests( std::vector<TestCase> const& testCases, TestSpec const&
14288     testSpec, IConfig const& config ) {
14289     std::vector<TestCase> filtered;
14290     filtered.reserve( testCases.size() );
14291     for (auto const& testCase : testCases) {
14292         if ((!testSpec.hasFilters() && !testCase.isHidden()) ||
14293             (testSpec.hasFilters() && matchTest(testCase, testSpec, config))) {
14294             filtered.push_back(testCase);
14295         }
14296     }
14297     return filtered;
14298 }
14299
14300 std::vector<TestCase> const& getAllTestCasesSorted( IConfig const& config ) {
14301     return getRegistryHub().getTestCaseRegistry().getAllTestsSorted( config );
14302 }
14303
14304 void TestRegistry::registerTest( TestCase const& testCase ) {
14305     std::string name = testCase.getTestCaseInfo().name;

```

```

14304         if( name.empty() ) {
14305             ReusableStringStream rss;
14306             rss << "Anonymous test case " << ++m_unnamedCount;
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 );
14321             m_currentSortOrder = config.runOrder();
14322         }
14323         return m_sortedFunctions;
14324     }
14325
14326     TestInvokerAsFunction::TestInvokerAsFunction( void(*testAsFunction)() ) noexcept :
14327         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( classOrQualifiedMethodName );
14335         if( startsWith( className, '&' ) )
14336         {
14337             std::size_t lastColons = className.rfind( "::" );
14338             std::size_t penultimateColons = className.rfind( "::", lastColons-1 );
14339             if( penultimateColons == std::string::npos )
14340                 penultimateColons = 1;
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 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() {
14372             m_rootTracker = std::make_shared<SectionTracker>( NameAndLocation( "{root}",
14373 CATCH_INTERNAL_LINEINFO ), *this, nullptr );
14374             m_currentTracker = nullptr;
14375             m_runState = Executing;
14376             return *m_rootTracker;
14377         }
14378
14379         void TrackerContext::endRun() {
14380             m_rootTracker.reset();
14381             m_currentTracker = nullptr;
14382             m_runState = NotStarted;
14383         }
14384
14385         void TrackerContext::startCycle() {
14386             m_currentTracker = m_rootTracker.get();
14387             m_runState = Executing;
14388         }
14389         void TrackerContext::completeCycle() {
14390             m_runState = CompletedCycle;
14391         }

```

```

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 ) {
14399         m_currentTracker = tracker;
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 {
14415         return m_runState != NotStarted && !isComplete();
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             } );
14432         return( it != m_children.end() )
14433             ? *it
14434             : nullptr;
14435     }
14436     ITracker& TrackerBase::parent() {
14437         assert( m_parent ); // Should always be non-null except for root
14438         return *m_parent;
14439     }
14440
14441     void TrackerBase::openChild() {
14442         if( m_runState != ExecutingChildren ) {
14443             m_runState = ExecutingChildren;
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 )
14456             m_parent->openChild();
14457     }
14458
14459     void TrackerBase::close() {
14460
14461         // Close any still open children (e.g. generators)
14462         while( &m_ctx.currentTracker() != this )
14463             m_ctx.currentTracker().close();
14464
14465         switch( m_runState ) {
14466             case NeedsAnotherRun:
14467                 break;
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:
14480             CATCH_INTERNAL_ERROR( "Illogical state: " « m_runState );
14481
14482         default:
14483             CATCH_INTERNAL_ERROR( "Unknown state: " « m_runState );
14484     }
14485     moveToParent();
14486     m_ctx.completeCycle();
14487 }
14488 void TrackerBase::fail() {
14489     m_runState = Failed;
14490     if( m_parent )
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
14515         SectionTracker& parentSection = static_cast<SectionTracker&>( *parent );
14516         addNextFilters( parentSection.m_filters );
14517     }
14518 }
14519
14520 bool SectionTracker::isComplete() const {
14521     bool complete = true;
14522
14523     if (m_filters.empty()
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 ) {
14557     if( !filters.empty() ) {
14558         m_filters.reserve( m_filters.size() + filters.size() + 2 );
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 {
14570     return m_filters;
14571 }
14572
14573 std::string const& SectionTracker::trimmedName() const {
14574     return m_trimmed_name;
14575 }
14576
14577 } // namespace TestCaseTracking
14578
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()
14602                 .registerTest(
14603                     makeTestCase(
14604                         invoker,
14605                         extractClassName( classOrMethod ),
14606                         nameAndTags,
14607                         lineInfo));
14608         } CATCH_CATCH_ALL {
14609             // Do not throw when constructing global objects, instead register the exception to be
            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
14630     TestSpec::Pattern::~Pattern() = default;
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 )
14646     : Pattern( filterString )
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
14661     bool TestSpec::ExcludedPattern::matches( TestCaseInfo const& testCase ) const {
14662         return !m_underlyingPattern->matches( testCase );
14663     }
14664
14665     bool TestSpec::Filter::matches( TestCaseInfo const& testCase ) const {
14666         return std::all_of( m_patterns.begin(), m_patterns.end(), [&]( PatternPtr const& p ){ return
p->matches( testCase ); } );
14667     }
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
14684     TestSpec::Matches TestSpec::matchesByFilter( std::vector<TestCase> const& testCases, IConfig
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 )
14690                 if( isThrowSafe( test, config ) && filter.matches( test ) )
14691                     currentMatches.emplace_back( &test );
14692             return FilterMatch{ filter.name(), currentMatches };
14693         } );
14694         return matches;
14695     }
14696
14697     const TestSpec::vectorStrings& TestSpec::getInvalidArgs() const{
14698         return (m_invalidArgs);
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 ) {
14710         m_mode = None;
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 )
14719             //if visitChar fails
14720             if( !visitChar( m_arg[m_pos] ) ){
14721                 m_testSpec.m_invalidArgs.push_back( arg );
14722                 break;
14723             }
14724         endMode();
14725         return *this;

```

```

14726     }
14727     TestSpec TestSpecParser::testSpec() {
14728         addFilter();
14729         return m_testSpec;
14730     }
14731     bool TestSpecParser::visitChar( char c ) {
14732         if( (m_mode != EscapedName) && (c == '\\') ) {
14733             escape();
14734             addCharToPattern(c);
14735             return true;
14736         } else if( (m_mode != EscapedName) && (c == ',') ) {
14737             return separate();
14738         }
14739
14740         switch( m_mode ) {
14741             case None:
14742                 if( processNoneChar( c ) )
14743                     return true;
14744                 break;
14745             case Name:
14746                 processNameChar( c );
14747                 break;
14748             case EscapedName:
14749                 endMode();
14750                 addCharToPattern(c);
14751                 return true;
14752             default:
14753             case Tag:
14754             case QuotedName:
14755                 if( processOtherChar( c ) )
14756                     return true;
14757                 break;
14758         }
14759
14760         m_substring += c;
14761         if( !isControlChar( c ) ) {
14762             m_patternName += c;
14763             m_realPatternPos++;
14764         }
14765         return true;
14766     }
14767     // Two of the processing methods return true to signal the caller to return
14768     // without adding the given character to the current pattern strings
14769     bool TestSpecParser::processNoneChar( char c ) {
14770         switch( c ) {
14771             case ' ':
14772                 return true;
14773             case '~':
14774                 m_exclusion = true;
14775                 return false;
14776             case '[':
14777                 startNewMode( Tag );
14778                 return false;
14779             case '"':
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:" )
14790                 m_exclusion = true;
14791             else
14792                 endMode();
14793             startNewMode( Tag );
14794         }
14795     }
14796     bool TestSpecParser::processOtherChar( char c ) {
14797         if( !isControlChar( c ) )
14798             return false;
14799         m_substring += c;
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();
14815             return;
14816         case None:
14817             default:
14818                 return startNewMode( None );
14819     }
14820 }
14821 void TestSpecParser::escape() {
14822     saveLastMode();
14823     m_mode = EscapedName;
14824     m_escapeChars.push_back(m_realPatternPos);
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:
14837             return c == '"';
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
14858 bool TestSpecParser::separate() {
14859     if( (m_mode==QuotedName) || (m_mode==Tag) ){
14860         //invalid argument, signal failure to previous scope.
14861         m_mode = None;
14862         m_pos = m_arg.size();
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)
14876         token = token.substr(0, m_escapeChars[i] - i) + token.substr(m_escapeChars[i] - i + 1);
14877     m_escapeChars.clear();
14878     if (startsWith(token, "exclude:")) {
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()) {
14893         TestSpec::PatternPtr pattern = std::make_shared<TestSpec::NamePattern>(token,
14894 m_substring);
14895         if (m_exclusion)
14896             pattern = std::make_shared<TestSpec::ExcludedPattern>(pattern);
14896         m_currentFilter.m_patterns.push_back(pattern);
14897     }
14898     m_substring.clear();

```

```

14899         m_exclusion = false;
14900         m_mode = None;
14901     }
14902
14903     void TestSpecParser::addTagPattern() {
14904         auto token = preprocessPattern();
14905
14906         if (!token.empty()) {
14907             // If the tag pattern is the "hide and tag" shorthand (e.g. [.foo])
14908             // we have to create a separate hide tag and shorten the real one
14909             if (token.size() > 1 && token[0] == '[') {
14910                 token.erase(token.begin());
14911                 TestSpec::PatternPtr pattern = std::make_shared<TestSpec::TagPattern>("."+
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 } // namespace Catch
14934 // end catch_test_spec_parser.cpp
14935 // start catch_timer.cpp
14936 #include <chrono>
14937
14938 static const uint64_t nanosecondsInSecond = 1000000000;
14939
14940 namespace Catch {
14941
14942     auto getCurrentNanosecondsSinceEpoch() -> uint64_t {
14943         return std::chrono::duration_cast<std::chrono::nanoseconds>(
std::chrono::high_resolution_clock::now().time_since_epoch() ).count();
14944     }
14945
14946     namespace {
14947         auto estimateClockResolution() -> uint64_t {
14948             uint64_t sum = 0;
14949             static const uint64_t iterations = 1000000;
14950
14951             auto startTime = getCurrentNanosecondsSinceEpoch();
14952
14953             for( std::size_t i = 0; i < iterations; ++i ) {
14954
14955                 uint64_t ticks;
14956                 uint64_t baseTicks = getCurrentNanosecondsSinceEpoch();
14957                 do {
14958                     ticks = getCurrentNanosecondsSinceEpoch();
14959                 } while( ticks == baseTicks );
14960
14961                 auto delta = ticks - baseTicks;
14962                 sum += delta;
14963
14964                 // If we have been calibrating for over 3 seconds -- the clock
14965                 // is terrible and we should move on.
14966                 // TBD: How to signal that the measured resolution is probably wrong?
14967                 if (ticks > startTime + 3 * nanosecondsInSecond) {
14968                     return sum / ( i + 1u );
14969                 }
14970             }
14971
14972             // We're just taking the mean, here. To do better we could take the std. dev and exclude
14973             outliers
14974             // - and potentially do more iterations if there's a high variance.
14975             return sum/iterations;
14976         }
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 }
14987 auto Timer::getElapsedNanoseconds() const -> uint64_t {
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 {
14994     return static_cast<unsigned int>(getElapsedMicroseconds()/1000);
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
15006 #    pragma clang diagnostic ignored "-Wexit-time-destructors"
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     namespace Detail {
15020
15021         const std::string printableString = "{?}";
15022
15023         namespace {
15024             const int hexThreshold = 255;
15025
15026             struct Endianness {
15027                 enum Arch { Big, Little };
15028
15029                 static Arch which() {
15030                     int one = 1;
15031                     // If the lowest byte we read is non-zero, we can assume
15032                     // that little endian format is used.
15033                     auto value = *reinterpret_cast<char*>(&one);
15034                     return value ? Little : Big;
15035                 }
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;
15050         rss << "0x" << std::setfill('0') << std::hex;
15051         for( ; i != end; i += inc )
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 )
15065         << std::fixed
15066         << value;
15067     std::string d = rss.str();
15068     std::size_t i = d.find_last_not_of( '0' );
15069     if( i != std::string::npos && i != d.size()-1 ) {

```

```

15070         if( d[i] == '.' )
15071             i++;
15072         d = d.substr( 0, i+1 );
15073     }
15074     return d;
15075 }
15076
15077 //
15078 // Out-of-line defs for full specialization of StringMaker
15079 //
15080 //
15081
15082 std::string StringMaker<std::string>::convert(const std::string& str) {
15083     if (!getCurrentContext().getConfig()->showInvisibles()) {
15084         return "'" + str + "'";
15085     }
15086 }
15087
15088 std::string s("\");
15089 for (char c : str) {
15090     switch (c) {
15091         case '\n':
15092             s.append("\\n");
15093             break;
15094         case '\t':
15095             s.append("\\t");
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) {
15108     return ::Catch::Detail::stringify(std::string{ str });
15109 }
15110 #endif
15111
15112 std::string StringMaker<char const*>::convert(char const* str) {
15113     if (str) {
15114         return ::Catch::Detail::stringify(std::string{ str });
15115     } else {
15116         return "{null string}";
15117     }
15118 }
15119
15120 std::string StringMaker<char*>::convert(char* str) {
15121     if (str) {
15122         return ::Catch::Detail::stringify(std::string{ str });
15123     } else {
15124         return "{null string}";
15125     }
15126 }
15127
15128 #ifdef CATCH_CONFIG_WCHAR
15129 std::string StringMaker<std::wstring>::convert(const std::wstring& wstr) {
15130     std::string s;
15131     s.reserve(wstr.size());
15132     for (auto c : wstr) {
15133         s += (c <= 0xff) ? static_cast<char>(c) : '?';
15134     }
15135     return ::Catch::Detail::stringify(s);
15136 }
15137
15138 #ifdef CATCH_CONFIG_CPP17_STRING_VIEW
15139 std::string StringMaker<std::wstring_view>::convert(std::wstring_view str) {
15140     return StringMaker<std::wstring>::convert(std::wstring(str));
15141 }
15142 #endif
15143
15144 std::string StringMaker<wchar_t const*>::convert(wchar_t const * str) {
15145     if (str) {
15146         return ::Catch::Detail::stringify(std::wstring{ str });
15147     } else {
15148         return "{null string}";
15149     }
15150 }
15151
15152 std::string StringMaker<wchar_t *>::convert(wchar_t * str) {
15153     if (str) {
15154         return ::Catch::Detail::stringify(std::wstring{ str });
15155     } else {
15156         return "{null string}";
15157     }
15158 }
15159 #endif
15160

```

```

15159 #if defined(CATCH_CONFIG_CPP17_BYTE)
15160 #include <cstdint>
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) {
15170     return ::Catch::Detail::stringify(static_cast<long long>(value));
15171 }
15172 std::string StringMaker<long long>::convert(long long value) {
15173     ReusableStringStream rss;
15174     rss << value;
15175     if (value > Detail::hexThreshold) {
15176         rss << " (0x" << std::hex << value << ')';
15177     }
15178     return rss.str();
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) {
15185     return ::Catch::Detail::stringify(static_cast<unsigned long long>(value));
15186 }
15187 std::string StringMaker<unsigned long long>::convert(unsigned long long value) {
15188     ReusableStringStream rss;
15189     rss << value;
15190     if (value > Detail::hexThreshold) {
15191         rss << " (0x" << std::hex << value << ')';
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) {
15201     if (value == '\r') {
15202         return "\\r";
15203     } else if (value == '\f') {
15204         return "\\f";
15205     } else if (value == '\n') {
15206         return "\\n";
15207     } else if (value == '\t') {
15208         return "\\t";
15209     } else if ('\0' <= value && value < ' ') {
15210         return ::Catch::Detail::stringify(static_cast<unsigned int>(value));
15211     } else {
15212         char chstr[] = " ";
15213         chstr[1] = value;
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;
15260         diff.passed = passed - other.passed;
15261         diff.failed = failed - other.failed;
15262         diff.failedButOk = failedButOk - other.failedButOk;
15263         return diff;
15264     }
15265
15266     Counts& Counts::operator += ( Counts const& other ) {
15267         passed += other.passed;
15268         failed += other.failed;
15269         failedButOk += other.failedButOk;
15270         return *this;
15271     }
15272
15273     std::size_t Counts::total() const {
15274         return passed + failed + failedButOk;
15275     }
15276
15277     bool Counts::allPassed() const {
15278         return failed == 0 && failedButOk == 0;
15279     }
15280
15281     bool Counts::allOk() const {
15282         return failed == 0;
15283     }
15284
15285     Totals Totals::operator - ( Totals const& other ) const {
15286         Totals diff;
15287         diff.assertions = assertions - other.assertions;
15288         diff.testCases = testCases - other.testCases;
15289         return diff;
15290     }
15291
15292     Totals& Totals::operator += ( Totals const& other ) {
15293         assertions += other.assertions;
15294         testCases += other.testCases;
15295         return *this;
15296     }
15297
15298     Totals Totals::delta( Totals const& prevTotals ) const {
15299         Totals diff = *this - prevTotals;
15300         if( diff.assertions.failed > 0 )
15301             ++diff.testCases.failed;
15302         else if( diff.assertions.failedButOk > 0 )
15303             ++diff.testCases.failedButOk;
15304         else
15305             ++diff.testCases.passed;
15306         return diff;
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.
15315 // (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_EXCEPTIONS
15326 #    endif
15327 #endif
15328
15329 #include <exception>
15330
15331 #if defined(__cpp_lib_uncaught_exceptions) \
15332     && !defined(CATCH_INTERNAL_CONFIG_CPP17_UNCAUGHT_EXCEPTIONS)

```



```

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) \
15339     && !defined(CATCH_CONFIG_CPP17_UNCAUGHT_EXCEPTIONS)
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     Version::Version
15366     (   unsigned int _majorVersion,
15367         unsigned int _minorVersion,
15368         unsigned int _patchNumber,
15369         char const * _branchName,
15370         unsigned int _buildNumber )
15371     :   majorVersion( _majorVersion ),
15372         minorVersion( _minorVersion ),
15373         patchNumber( _patchNumber ),
15374         branchName( _branchName ),
15375         buildNumber( _buildNumber )
15376     {}
15377
15378     std::ostream& operator << ( std::ostream& os, Version const& version ) {
15379         os << version.majorVersion << '.'
15380            << version.minorVersion << '.'
15381            << version.patchNumber;
15382         // branchName is never null -> 0th char is \0 if it is empty
15383         if (version.branchName[0]) {
15384             os << '-' << version.branchName
15385                << '.' << version.buildNumber;
15386         }
15387         return os;
15388     }
15389
15390     Version const& libraryVersion() {
15391         static Version version( 2, 13, 10, "", 0 );
15392         return version;
15393     }
15394 }
15395
15396 // end catch_version.cpp
15397 // start catch_wildcard_pattern.cpp
15398
15399 namespace Catch {
15400     WildcardPattern::WildcardPattern( std::string const& pattern,
15401                                     CaseSensitive::Choice caseSensitivity )
15402     :   m_caseSensitivity( caseSensitivity ),
15403         m_pattern( normaliseString( pattern ) )
15404     {
15405         if ( startsWith( m_pattern, '*' ) ) {
15406             m_pattern = m_pattern.substr( 1 );
15407             m_wildcard = WildcardAtStart;
15408         }
15409         if ( endsWith( m_pattern, '*' ) ) {
15410             m_pattern = m_pattern.substr( 0, m_pattern.size()-1 );
15411             m_wildcard = static_cast<WildcardPosition>( m_wildcard | WildcardAtEnd );
15412         }
15413     }
15414
15415     bool WildcardPattern::matches( std::string const& str ) const {
15416         switch( m_wildcard ) {
15417             case NoWildcard:
15418                 return m_pattern == str;
15419             case WildcardAtStart:

```

```

15420         return m_pattern == normaliseString( str );
15421     case WildcardAtStart:
15422         return endsWith( normaliseString( str ), m_pattern );
15423     case WildcardAtEnd:
15424         return startsWith( normaliseString( str ), m_pattern );
15425     case WildcardAtBothEnds:
15426         return contains( normaliseString( str ), m_pattern );
15427     default:
15428         CATCH_INTERNAL_ERROR( "Unknown enum" );
15429     }
15430 }
15431
15432 std::string WildcardPattern::normaliseString( std::string const& str ) const {
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                 return 4;
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) {
15461                 return c & 0x1F;
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) {
15473             std::ios_base::fmtflags f(os.flags());
15474             os << "\\x"
15475                 << std::uppercase << std::hex << std::setfill('0') << std::setw(2)
15476                 << static_cast<int>(c);
15477             os.flags(f);
15478         }
15479
15480         bool shouldNewline(XmlFormatting fmt) {
15481             return !(static_cast<std::underlying_type<XmlFormatting>::type>(fmt &
15482 XmlFormatting::Newline));
15483         }
15484
15485         bool shouldIndent(XmlFormatting fmt) {
15486             return !(static_cast<std::underlying_type<XmlFormatting>::type>(fmt &
15487 XmlFormatting::Indent));
15488         }
15489     } // anonymous namespace
15490
15491     XmlFormatting operator | (XmlFormatting lhs, XmlFormatting rhs) {
15492         return static_cast<XmlFormatting>(
15493             static_cast<std::underlying_type<XmlFormatting>::type>(lhs) |
15494             static_cast<std::underlying_type<XmlFormatting>::type>(rhs)
15495         );
15496     }
15497
15498     XmlFormatting operator & (XmlFormatting lhs, XmlFormatting rhs) {
15499         return static_cast<XmlFormatting>(
15500             static_cast<std::underlying_type<XmlFormatting>::type>(lhs) &
15501             static_cast<std::underlying_type<XmlFormatting>::type>(rhs)
15502         );
15503     }
15504
15505     XmlEncode::XmlEncode( std::string const& str, ForWhat forWhat )

```

```

15505 : m_str( str ),
15506 m_forWhat( forWhat )
15507 {}
15508
15509 void XmlEncode::encodeTo( std::ostream& os ) const {
15510     // Apostrophe escaping not necessary if we always use " to write attributes
15511     // (see: http://www.w3.org/TR/xml/#syntax)
15512
15513     for( std::size_t idx = 0; idx < m_str.size(); ++ idx ) {
15514         unsigned char c = m_str[idx];
15515         switch ( c ) {
15516             case '<': os << "<"; break;
15517             case '&': os << "&"; break;
15518
15519             case '>':
15520                 // See: http://www.w3.org/TR/xml/#syntax
15521                 if ( idx > 2 && m_str[idx - 1] == '[' && m_str[idx - 2] == '[' )
15522                     os << ">";
15523                 else
15524                     os << c;
15525                 break;
15526
15527             case '\"':
15528                 if ( m_forWhat == ForAttributes )
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
15538                 // see
15539                 http://stackoverflow.com/questions/404107/why-are-control-characters-illegal-in-xml-1-0
15540                 if ( c < 0x09 || ( c > 0x0D && c < 0x20 ) || c == 0x7F ) {
15541                     hexEscapeChar( os, c );
15542                     break;
15543                 }
15544
15545                 // Plain ASCII: Write it to stream
15546                 if ( c < 0x7F ) {
15547                     os << c;
15548                     break;
15549                 }
15550
15551                 // UTF-8 territory
15552                 // Check if the encoding is valid and if it is not, hex escape bytes.
15553                 // Important: We do not check the exact decoded values for validity, only the encoding
15554
15555                 format
15556                 // First check that this bytes is a valid lead byte:
15557                 // This means that it is not encoded as 1111 1XXX
15558                 // Or as 10XX XXXX
15559                 if ( c < 0xC0 ||
15560                     c >= 0xF8 ) {
15561                     hexEscapeChar( os, c );
15562                     break;
15563                 }
15564
15565                 auto encBytes = trailingBytes(c);
15566                 // Are there enough bytes left to avoid accessing out-of-bounds memory?
15567                 if ( idx + encBytes - 1 >= m_str.size() ) {
15568                     hexEscapeChar( os, c );
15569                     break;
15570                 }
15571
15572                 // The header is valid, check data
15573                 // The next encBytes bytes must together be a valid utf-8
15574                 // This means: bitpattern 10XX XXXX and the extracted value is sane (ish)
15575                 bool valid = true;
15576                 uint32_t value = headerValue(c);
15577                 for ( std::size_t n = 1; n < encBytes; ++n ) {
15578                     unsigned char nc = m_str[idx + n];
15579                     valid &= ((nc & 0xC0) == 0x80);
15580                     value = (value << 6) | (nc & 0x3F);
15581                 }
15582
15583                 if (
15584                     // Wrong bit pattern of following bytes
15585                     (!valid) ||
15586                     // Overlong encodings
15587                     (value < 0x80) ||
15588                     (0x80 <= value && value < 0x800 && encBytes > 2) ||
15589                     (0x800 < value && value < 0x10000 && encBytes > 3) ||
15590                     // Encoded value out of range
15591                     (value >= 0x110000)
15592                 ) {
15593                     hexEscapeChar( os, c );
15594                 }
15595             }
15596         }
15597     }
15598 }

```

```

15590         break;
15591     }
15592
15593     // If we got here, this is in fact a valid(ish) utf-8 sequence
15594     for (std::size_t n = 0; n < encBytes; ++n) {
15595         os « m_str[idx + n];
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     return os;
15606 }
15607
15608 XmlWriter::ScopedElement::ScopedElement( XmlWriter* writer, XmlFormatting fmt )
15609 :   m_writer( writer ),
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
15621 XmlWriter::ScopedElement& XmlWriter::ScopedElement::operator=( ScopedElement&& other ) noexcept {
15622     if ( m_writer ) {
15623         m_writer->endElement();
15624     }
15625     m_writer = other.m_writer;
15626     other.m_writer = nullptr;
15627     m_fmt = other.m_fmt;
15628     other.m_fmt = XmlFormatting::None;
15629     return *this;
15630 }
15631
15632 XmlWriter::ScopedElement::~~ScopedElement() {
15633     if ( m_writer ) {
15634         m_writer->endElement( m_fmt );
15635     }
15636 }
15637
15638 XmlWriter::ScopedElement& XmlWriter::ScopedElement::writeText( std::string const& text,
15639     XmlFormatting fmt ) {
15640     m_writer->writeText( text, fmt );
15641     return *this;
15642 }
15643
15644 XmlWriter::XmlWriter( std::ostream& os ) : m_os( os )
15645 {
15646     writeDeclaration();
15647 }
15648
15649 XmlWriter::~~XmlWriter() {
15650     while ( !m_tags.empty() ) {
15651         endElement();
15652     }
15653     newlineIfNecessary();
15654 }
15655
15656 XmlWriter& XmlWriter::startElement( std::string const& name, XmlFormatting fmt ) {
15657     ensureTagClosed();
15658     newlineIfNecessary();
15659     if ( shouldIndent( fmt ) ) {
15660         m_os « m_indent;
15661         m_indent += " ";
15662     }
15663     m_os « '<' « name;
15664     m_tags.push_back( name );
15665     m_tagIsOpen = true;
15666     applyFormatting( fmt );
15667     return *this;
15668 }
15669
15670 XmlWriter::ScopedElement XmlWriter::scopedElement( std::string const& name, XmlFormatting fmt ) {
15671     ScopedElement scoped( this, fmt );
15672     startElement( name, fmt );
15673     return scoped;
15674 }
15675
15676 XmlWriter& XmlWriter::endElement( XmlFormatting fmt ) {
15677     m_indent = m_indent.substr( 0, m_indent.size() - 2 );

```

```

15676
15677         if( m_tagIsOpen ) {
15678             m_os << ">";
15679             m_tagIsOpen = false;
15680         } else {
15681             newlineIfNecessary();
15682             if (shouldIndent(fmt)) {
15683                 m_os << m_indent;
15684             }
15685             m_os << "</" << m_tags.back() << ">";
15686         }
15687         m_os << std::flush;
15688         applyFormatting(fmt);
15689         m_tags.pop_back();
15690         return *this;
15691     }
15692
15693     XmlWriter& XmlWriter::writeAttribute( std::string const& name, std::string const& attribute ) {
15694         if( !name.empty() && !attribute.empty() )
15695             m_os << ' ' << name << "=" << XmlEncode( attribute, XmlEncode::ForAttributes ) << "'";
15696         return *this;
15697     }
15698
15699     XmlWriter& XmlWriter::writeAttribute( std::string const& name, bool attribute ) {
15700         m_os << ' ' << name << "=" << ( attribute ? "true" : "false" ) << "'";
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             }
15711             m_os << XmlEncode( text );
15712             applyFormatting(fmt);
15713         }
15714         return *this;
15715     }
15716
15717     XmlWriter& XmlWriter::writeComment( std::string const& text, XmlFormatting fmt ) {
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     void XmlWriter::writeStylesheetRef( std::string const& url ) {
15728         m_os << "<?xml-stylesheet type='text/xsl' href='" << url << "'?>\n";
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() {
15750         m_os << "<?xml version='1.0' encoding='UTF-8'?>\n";
15751     }
15752
15753     void XmlWriter::newlineIfNecessary() {
15754         if( m_needsNewline ) {
15755             m_os << std::endl;
15756             m_needsNewline = false;
15757         }
15758     }
15759 }
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
15775     // Alternatively we could use stringstream, but its performance is... not good.
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
15781         const std::size_t maxDoubleSize = DBL_MAX_10_EXP + 1 + 1 + 3 + 1;
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             return true;
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
15805     std::string serializeFilters( std::vector<std::string> const& container ) {
15806         ReusableStringStream oss;
15807         bool first = true;
15808         for ( auto&& filter : container )
15809         {
15810             if (!first)
15811                 oss << ' ';
15812             else
15813                 first = false;
15814
15815             oss << filter;
15816         }
15817         return oss.str();
15818     }
15819
15820     TestEventListenerBase::TestEventListenerBase( ReporterConfig const& _config )
15821         : StreamingReporterBase( _config ) {}
15822
15823     std::set<Verbosity> TestEventListenerBase::getSupportedVerbsities() {
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
15840     const char* failedString() { return "FAILED"; }
15841     const char* passedString() { return "PASSED"; }
15842 #else
15843     const char* failedString() { return "failed"; }
15844     const char* passedString() { return "passed"; }
15845 #endif
15846
15847     // Colour::LightGrey
15848     Catch::Colour::Code dimColour() { return Catch::Colour::FileName; }
15849

```

```

15850     std::string bothOrAll( std::size_t count ) {
15851         return count == 1 ? std::string() :
15852             count == 2 ? "both " : "all " ;
15853     }
15854
15855 } // anon namespace
15856
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) {
15867                 out << "No tests ran.";
15868             } else if (totals.testCases.failed == totals.testCases.total()) {
15869                 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)
15875                     << pluralise(totals.testCases.failed, "test case") << ", "
15876                     << "failed " << qualify_assertions_failed <<
15877                     pluralise(totals.assertions.failed, "assertion") << '.';
15878             } else if (totals.assertions.total() == 0) {
15879                 out <<
15880                     "Passed " << bothOrAll(totals.testCases.total())
15881                     << pluralise(totals.testCases.total(), "test case")
15882                     << " (no assertions).";
15883             } else if (totals.assertions.failed) {
15884                 Colour colour(Colour::ResultError);
15885                 out <<
15886                     "Failed " << pluralise(totals.testCases.failed, "test case") << ", "
15887                     << "failed " << pluralise(totals.assertions.failed, "assertion") << '.';
15888             } else {
15889                 Colour colour(Colour::ResultSuccess);
15890                 out <<
15891                     "Passed " << bothOrAll(totals.testCases.passed)
15892                     << pluralise(totals.testCases.passed, "test case") <<
15893                     " with " << pluralise(totals.assertions.passed, "assertion") << '.';
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)
15905                 , messages(_stats.infoMessages)
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());
15917                         printOriginalExpression();
15918                         printReconstructedExpression();
15919                         if (!result.hasExpression())
15920                             printRemainingMessages(Colour::None);
15921                     else
15922                         printRemainingMessages();
15923                     break;
15924                     case ResultWas::ExpressionFailed:
15925                         if (result.isOk())
15926                             printResultType(Colour::ResultSuccess, failedString() + std::string(" - but was ok"));
15927                     else
15928                         printResultType(Colour::Error, failedString());
15929                         printOriginalExpression();
15930                         printReconstructedExpression();
15931                         printRemainingMessages();
15932                     break;
15933                     case ResultWas::ThrewException:
15934                         printResultType(Colour::Error, failedString());
15935                         printIssue("unexpected exception with message:");
15936                         printMessage();

```

```

15937         printExpressionWas();
15938         printRemainingMessages();
15939         break;
15940     case ResultWas::FatalErrorCondition:
15941         printResultType(Colour::Error, failedString());
15942         printIssue("fatal error condition with message:");
15943         printMessage();
15944         printExpressionWas();
15945         printRemainingMessages();
15946         break;
15947     case ResultWas::DidntThrowException:
15948         printResultType(Colour::Error, failedString());
15949         printIssue("expected exception, got none");
15950         printExpressionWas();
15951         printRemainingMessages();
15952         break;
15953     case ResultWas::Info:
15954         printResultType(Colour::None, "info");
15955         printMessage();
15956         printRemainingMessages();
15957         break;
15958     case ResultWas::Warning:
15959         printResultType(Colour::None, "warning");
15960         printMessage();
15961         printRemainingMessages();
15962         break;
15963     case ResultWas::ExplicitFailure:
15964         printResultType(Colour::Error, failedString());
15965         printIssue("explicitly");
15966         printRemainingMessages(Colour::None);
15967         break;
15968         // These cases are here to prevent compiler warnings
15969     case ResultWas::Unknown:
15970     case ResultWas::FailureBit:
15971     case ResultWas::Exception:
15972         printResultType(Colour::Error, "** internal error **");
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);
15987                 stream << " ' " << passOrFail;
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 {
16009         if (result.hasExpression()) {
16010             stream << " ' " << result.getExpression();
16011         }
16012     }
16013
16014     void printReconstructedExpression() const {
16015         if (result.hasExpandedExpression()) {
16016             {
16017                 Colour colour(dimColour());
16018                 stream << " for: ";
16019             }
16020             stream << result.getExpandedExpression();
16021         }
16022     }
16023

```



```

16024     void printMessage() {
16025         if (itMessage != messages.end()) {
16026             stream << " '" << itMessage->message << '\n';
16027             ++itMessage;
16028         }
16029     }
16030
16031     void printRemainingMessages(Colour::Code colour = dimColour()) {
16032         if (itMessage == messages.end())
16033             return;
16034
16035         const auto itEnd = messages.cend();
16036         const auto N = static_cast<std::size_t>(std::distance(itMessage, itEnd));
16037
16038         {
16039             Colour colourGuard(colour);
16040             stream << " with " << pluralise(N, "message") << ':';
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();
16047                 if (itMessage != itEnd) {
16048                     Colour colourGuard(dimColour());
16049                     stream << " and";
16050                 }
16051                 continue;
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
16067     std::string CompactReporter::getDescription() {
16068         return "Reports test results on a single line, suitable for IDEs";
16069     }
16070
16071     void CompactReporter::noMatchingTestCases( std::string const& spec ) {
16072         stream << "No test cases matched '" << spec << '\n' << std::endl;
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;
16098         if ( shouldShowDuration( *m_config, dur ) ) {
16099             stream << getFormattedDuration( dur ) << " s: " << _sectionStats.sectionInfo.name <<
16100             std::endl;
16101         }
16102     }
16103
16104     void CompactReporter::testRunEnded( TestRunStats const& _testRunStats ) {
16105         printTotals( stream, _testRunStats.totals );
16106         stream << '\n' << std::endl;
16107         StreamingReporterBase::testRunEnded( _testRunStats );
16108     }
16109
16110     CompactReporter::~CompactReporter() {}

```

```

16110
16111     CATCH_REGISTER_REPORTER( "compact", CompactReporter )
16112
16113 } // end namespace Catch
16114 // end catch_reporter_compact.cpp
16115 // start catch_reporter_console.cpp
16116
16117 #include <float>
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
16142 _printInfoMessages)
16143                 : stream(_stream),
16144                   stats(_stats),
16145                   result(_stats.assertionResult),
16146                   colour(Colour::None),
16147                   message(result.getMessage()),
16148                   messages(_stats.infoMessages),
16149                   printInfoMessages(_printInfoMessages) {
16150                 switch (result.getResultType()) {
16151                     case ResultWas::Ok:
16152                         colour = Colour::Success;
16153                         passOrFail = "PASSED";
16154                         //if( result.hasMessage() )
16155                         if (_stats.infoMessages.size() == 1)
16156                             messageLabel = "with message";
16157                         if (_stats.infoMessages.size() > 1)
16158                             messageLabel = "with messages";
16159                         break;
16160                     case ResultWas::ExpressionFailed:
16161                         if (result.isOk()) {
16162                             colour = Colour::Success;
16163                             passOrFail = "FAILED - but was ok";
16164                         } else {
16165                             colour = Colour::Error;
16166                             passOrFail = "FAILED";
16167                         }
16168                         if (_stats.infoMessages.size() == 1)
16169                             messageLabel = "with message";
16170                         if (_stats.infoMessages.size() > 1)
16171                             messageLabel = "with messages";
16172                         break;
16173                     case ResultWas::ThrewException:
16174                         colour = Colour::Error;
16175                         passOrFail = "FAILED";
16176                         messageLabel = "due to unexpected exception with ";
16177                         if (_stats.infoMessages.size() == 1)
16178                             messageLabel += "message";
16179                         if (_stats.infoMessages.size() > 1)
16180                             messageLabel += "messages";
16181                         break;
16182                     case ResultWas::FatalErrorCondition:
16183                         colour = Colour::Error;
16184                         passOrFail = "FAILED";
16185                         messageLabel = "due to a fatal error condition";
16186                         break;
16187                     case ResultWas::DidntThrowException:
16188                         colour = Colour::Error;
16189                         passOrFail = "FAILED";
16190                         messageLabel = "because no exception was thrown where one was expected";
16191                         break;
16192                     case ResultWas::Info:
16193                         messageLabel = "info";
16194                         break;
16195                     case ResultWas::Warning:
16196                         messageLabel = "warning";

```

```

16196         break;
16197     case ResultWas::ExplicitFailure:
16198         passOrFail = "FAILED";
16199         colour = Colour::Error;
16200         if (_stats.infoMessages.size() == 1)
16201             messageLabel = "explicitly with message";
16202         if (_stats.infoMessages.size() > 1)
16203             messageLabel = "explicitly with messages";
16204         break;
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 {
16216     printSourceInfo();
16217     if (stats.totals.assertions.total() > 0) {
16218         printResultType();
16219         printOriginalExpression();
16220         printReconstructedExpression();
16221     } else {
16222         stream << '\n';
16223     }
16224     printMessage();
16225 }
16226
16227 private:
16228     void printResultType() const {
16229         if (!passOrFail.empty()) {
16230             Colour colourGuard(colour);
16231             stream << passOrFail << "\n";
16232         }
16233     }
16234     void printOriginalExpression() const {
16235         if (result.hasExpression()) {
16236             Colour colourGuard(Colour::OriginalExpression);
16237             stream << " ";
16238             stream << result.getExpressionInMacro();
16239             stream << '\n';
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())
16251             stream << messageLabel << ':' << '\n';
16252         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
16274 std::size_t makeRatio(std::size_t number, std::size_t total) {
16275     std::size_t ratio = total > 0 ? CATCH_CONFIG_CONSOLE_WIDTH * number / total : 0;
16276     return (ratio == 0 && number > 0) ? 1 : ratio;
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)
16281         return i;
16282     else if (j > k)

```

```

16283         return j;
16284     else
16285         return k;
16286 }
16287
16288 struct ColumnInfo {
16289     enum Justification { Left, Right };
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     };
16306     static const uint64_t s_nanosecondsInAMicrosecond = 1000;
16307     static const uint64_t s_nanosecondsInAMillisecond = 1000 * s_nanosecondsInAMicrosecond;
16308     static const uint64_t s_nanosecondsInASecond = 1000 * s_nanosecondsInAMillisecond;
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),
16317         m_units(units) {
16318         if (m_units == Unit::Auto) {
16319             if (m_inNanoseconds < s_nanosecondsInAMicrosecond)
16320                 m_units = Unit::Nanoseconds;
16321             else if (m_inNanoseconds < s_nanosecondsInAMillisecond)
16322                 m_units = Unit::Microseconds;
16323             else if (m_inNanoseconds < s_nanosecondsInASecond)
16324                 m_units = Unit::Milliseconds;
16325             else if (m_inNanoseconds < s_nanosecondsInAMinute)
16326                 m_units = Unit::Seconds;
16327             else
16328                 m_units = Unit::Minutes;
16329         }
16330     }
16331
16332     auto value() const -> double {
16333         switch (m_units) {
16334             case Unit::Microseconds:
16335                 return m_inNanoseconds / static_cast<double>(s_nanosecondsInAMicrosecond);
16336             case Unit::Milliseconds:
16337                 return m_inNanoseconds / static_cast<double>(s_nanosecondsInAMillisecond);
16338             case Unit::Seconds:
16339                 return m_inNanoseconds / static_cast<double>(s_nanosecondsInASecond);
16340             case Unit::Minutes:
16341                 return m_inNanoseconds / static_cast<double>(s_nanosecondsInAMinute);
16342             default:
16343                 return m_inNanoseconds;
16344         }
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:
16356                 return "s";
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 )
16379     :   m_os( os ),
16380         m_columnInfos( std::move( columnInfos ) ) {}
16381
16382     auto columnInfos() const -> std::vector<ColumnInfo> const& {
16383         return m_columnInfos;
16384     }
16385
16386     void open() {
16387         if (!m_isOpen) {
16388             m_isOpen = true;
16389             *this << RowBreak();
16390
16391             Columns headerCols;
16392             Spacer spacer(2);
16393             for (auto const& info : m_columnInfos) {
16394                 headerCols += Column(info.name).width(static_cast<std::size_t>(info.width - 2));
16395                 headerCols += spacer;
16396             }
16397             m_os << headerCols << '\n';
16398
16399             m_os << Catch::getLineOfChars<'-'>() << '\n';
16400         }
16401     }
16402     void close() {
16403         if (m_isOpen) {
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();
16418         const auto strSize = colStr.size();
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 << '\n';
16424         }
16425         tp.m_currentColumn++;
16426
16427         auto colInfo = tp.m_columnInfos[tp.m_currentColumn];
16428         auto padding = (strSize + 1 < static_cast<std::size_t>(colInfo.width))
16429             ? std::string(colInfo.width - (strSize + 1), ' ')
16430             : std::string();
16431         if (colInfo.justification == ColumnInfo::Left)
16432             tp.m_os << colStr << padding << ' ';
16433         else
16434             tp.m_os << padding << colStr << ' ';
16435         return tp;
16436     }
16437
16438     friend TablePrinter& operator << (TablePrinter& tp, RowBreak) {
16439         if (tp.m_currentColumn > 0) {
16440             tp.m_os << '\n';
16441             tp.m_currentColumn = -1;
16442         }
16443         return tp;
16444     }
16445 };
16446
16447 ConsoleReporter::ConsoleReporter(ReporterConfig const& config)
16448 :   StreamingReporterBase(config),
16449     m_tablePrinter(new TablePrinter(config.stream(),
16450         [&config]() -> std::vector<ColumnInfo> {
16451             if (config.fullConfig() -> benchmarkNoAnalysis())
16452             {
16453                 return{
16454                     { "benchmark name", CATCH_CONFIG_CONSOLE_WIDTH - 43, ColumnInfo::Left },
16455                     { "    samples", 14, ColumnInfo::Right },
16456                     { "  iterations", 14, ColumnInfo::Right },

```

```

16457         { "          mean", 14, ColumnInfo::Right }
16458     };
16459 }
16460 else
16461 {
16462     return{
16463         { "benchmark name", CATCH_CONFIG_CONSOLE_WIDTH - 43, ColumnInfo::Left },
16464         { "samples      mean      std dev", 14, ColumnInfo::Right },
16465         { "iterations   low mean   low std dev", 14, ColumnInfo::Right },
16466         { "estimated    high mean  high std dev", 14, ColumnInfo::Right }
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 << "'\n" << std::endl;
16478 }
16479
16480 void ConsoleReporter::reportInvalidArguments(std::string const& arg){
16481     stream << "Invalid Filter: " << arg << std::endl;
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.
16492     if (!includeResults && result.getResultType() != ResultWas::Warning)
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;
16506     StreamingReporterBase::sectionStarting(_sectionInfo);
16507 }
16508 void ConsoleReporter::sectionEnded(SectionStats const& _sectionStats) {
16509     m_tablePrinter->close();
16510     if (_sectionStats.missingAssertions) {
16511         lazyPrint();
16512         Colour colour(Colour::ResultError);
16513         if (m_sectionStack.size() > 1)
16514             stream << "\nNo assertions in section";
16515         else
16516             stream << "\nNo assertions in test case";
16517         stream << " '" << _sectionStats.sectionInfo.name << "'\n" << std::endl;
16518     }
16519     double dur = _sectionStats.durationInSeconds;
16520     if (shouldShowDuration(*m_config, dur)) {
16521         stream << getFormattedDuration(dur) << " s: " << _sectionStats.sectionInfo.name << std::endl;
16522     }
16523     if (m_headerPrinted) {
16524         m_headerPrinted = false;
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
16534 - 2));
16535
16536     bool firstLine = true;
16537     for (auto line : nameCol) {
16538         if (!firstLine)
16539             (*m_tablePrinter) << ColumnBreak() << ColumnBreak() << ColumnBreak();
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()
16548     << info.iterations << ColumnBreak();
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         << 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         printSummaryDivider();
16585         stream << "Summary for group '" << _testGroupStats.groupInfo.name << "':\n";
16586         printTotals(_testGroupStats.totals);
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) {
16598     StreamingReporterBase::testRunStarting(_testInfo);
16599     printTestFilters();
16600 }
16601
16602 void ConsoleReporter::lazyPrint() {
16603     m_tablePrinter->close();
16604     lazyPrintWithoutClosingBenchmarkTable();
16605 }
16606
16607 void ConsoleReporter::lazyPrintWithoutClosingBenchmarkTable() {
16608     if (!currentTestRunInfo.used)
16609         lazyPrintRunInfo();
16610     if (!currentGroupInfo.used)
16611         lazyPrintGroupInfo();
16612     if (!m_headerPrinted) {
16613         printTestCaseAndSectionHeader();
16614         m_headerPrinted = true;
16615     }
16616 }
16617
16618 void ConsoleReporter::lazyPrintRunInfo() {
16619     stream << '\n' << getLineOfChars<'~'>() << '\n';
16620     Colour colour(Colour::SecondaryText);
16621     stream << currentTestRunInfo->name
16622     << " is a Catch v" << libraryVersion() << " host application.\n"
16623     << "Run with -? for options\n";
16624     if (m_config->rngSeed() != 0)
16625         stream << "Randomness seeded to: " << m_config->rngSeed() << "\n\n";
16626 }

```

```

16629
16630     currentTestRunInfo.used = true;
16631 }
16632 void ConsoleReporter::lazyPrintGroupInfo() {
16633     if (!currentGroupInfo->name.empty() && currentGroupInfo->groupsCounts > 1) {
16634         printClosedHeader("Group: " + currentGroupInfo->name);
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         auto
16646             it = m_sectionStack.begin() + 1, // Skip first section (test case)
16647             itEnd = m_sectionStack.end();
16648         for (; it != itEnd; ++it)
16649             printHeaderString(it->name, 2);
16650     }
16651
16652     SourceLineInfo lineInfo = m_sectionStack.back().lineInfo;
16653
16654     stream << getLineOfChars<'-'>() << '\n';
16655     Colour colourGuard(Colour::FileName);
16656     stream << lineInfo << '\n';
16657     stream << getLineOfChars<'.'>() << '\n' << std::endl;
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) {
16665     stream << getLineOfChars<'-'>() << '\n';
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)
16677         i += 2;
16678     else
16679         i = 0;
16680     stream << Column(_string).indent(indent + i).initialIndent(indent) << '\n';
16681 }
16682
16683 struct SummaryColumn {
16684
16685     SummaryColumn( std::string _label, Colour::Code _colour )
16686     :   label( std::move( _label ) ),
16687         colour( _colour ) {}
16688     SummaryColumn addRow( std::size_t count ) {
16689         ReusableStringStream rss;
16690         rss << count;
16691         std::string row = rss.str();
16692         for (auto& oldRow : rows) {
16693             while (oldRow.size() < row.size())
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 ) {
16709     if (totals.testCases.total() == 0) {
16710         stream << Colour(Colour::Warning) << "No tests ran\n";
16711     } else if (totals.assertions.total() > 0 && totals.testCases.allPassed()) {
16712         stream << Colour(Colour::ResultSuccess) << "All tests passed";
16713         stream << " ("
16714             << pluralise(totals.assertions.passed, "assertion") << " in "
16715             << pluralise(totals.testCases.passed, "test case") << " )'

```



```

16716         « '\n';
16717     } else {
16718
16719         std::vector<SummaryColumn> columns;
16720         columns.push_back(SummaryColumn("", Colour::None)
16721             .addRow(totals.testCases.total())
16722             .addRow(totals.assertions.total()));
16723         columns.push_back(SummaryColumn("passed", Colour::Success)
16724             .addRow(totals.testCases.passed)
16725             .addRow(totals.assertions.passed));
16726         columns.push_back(SummaryColumn("failed", Colour::ResultError)
16727             .addRow(totals.testCases.failed)
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
16733         printSummaryRow("test cases", columns, 0);
16734         printSummaryRow("assertions", columns, 1);
16735     }
16736 }
16737 void ConsoleReporter::printSummaryRow(std::string const& label, std::vector<SummaryColumn> const&
16738     cols, std::size_t row) {
16739     for (auto col : cols) {
16740         std::string value = col.rows[row];
16741         if (col.label.empty()) {
16742             stream « label « ": ";
16743             if (value != "0")
16744                 stream « value;
16745             else
16746                 stream « Colour(Colour::Warning) « "- none -";
16747         } else if (value != "0") {
16748             stream « Colour(Colour::LightGrey) « " | ";
16749             stream « Colour(col.colour)
16750                 « value « ' ' « col.label;
16751         }
16752     }
16753     stream « '\n';
16754 }
16755 void ConsoleReporter::printTotalsDivider(Totals const& totals) {
16756     if (totals.testCases.total() > 0) {
16757         std::size_t failedRatio = makeRatio(totals.testCases.failed, totals.testCases.total());
16758         std::size_t failedButOkRatio = makeRatio(totals.testCases.failedButOk,
16759             totals.testCases.total());
16760         std::size_t passedRatio = makeRatio(totals.testCases.passed, totals.testCases.total());
16761         while (failedRatio + failedButOkRatio + passedRatio < CATCH_CONFIG_CONSOLE_WIDTH - 1)
16762             findMax(failedRatio, failedButOkRatio, passedRatio)++;
16763         while (failedRatio + failedButOkRatio + passedRatio > CATCH_CONFIG_CONSOLE_WIDTH - 1)
16764             findMax(failedRatio, failedButOkRatio, passedRatio)--;
16765
16766         stream « Colour(Colour::Error) « std::string(failedRatio, '=');
16767         stream « Colour(Colour::ResultExpectedFailure) « std::string(failedButOkRatio, '=');
16768         if (totals.testCases.allPassed())
16769             stream « Colour(Colour::ResultSuccess) « std::string(passedRatio, '=');
16770         else
16771             stream « Colour(Colour::Success) « std::string(passedRatio, '=');
16772     } else {
16773         stream « Colour(Colour::Warning) « std::string(CATCH_CONFIG_CONSOLE_WIDTH - 1, '=');
16774     }
16775     stream « '\n';
16776 }
16777 void ConsoleReporter::printSummaryDivider() {
16778     stream « getLineOfChars<'-'>() « '\n';
16779 }
16780 void ConsoleReporter::printTestFilters() {
16781     if (m_config->testSpec().hasFilters()) {
16782         Colour guard(Colour::BrightYellow);
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() {
16811             // Beware, this is not reentrant because of backward compatibility issues
16812             // Also, UTC only, again because of backward compatibility (%Z is C++11)
16813             time_t rawtime;
16814             std::time(&rawtime);
16815             auto const timeStampSize = sizeof("2017-01-16T17:06:45Z");
16816
16817             #ifdef _MSC_VER
16818                 std::tm timeInfo = {};
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
16836         std::string fileNameTag(const std::vector<std::string> &tags) {
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);
16842             return std::string();
16843         }
16844
16845         // 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
16848         // Jenkins use that schema for validation JUnit reporter output.
16849         std::string formatDuration( double seconds ) {
16850             ReusableStringStream rss;
16851             rss << std::fixed << std::setprecision( 3 ) << seconds;
16852             return rss.str();
16853         }
16854     } // anonymous namespace
16855
16856     JUnitReporter::JUnitReporter( ReporterConfig const& _config )
16857     :   CumulativeReporterBase( _config ),
16858         xml( _config.stream() )
16859     {
16860         m_reporterPrefs.shouldRedirectStdOut = true;
16861         m_reporterPrefs.shouldReportAllAssertions = true;
16862     }
16863
16864     JUnitReporter::~JUnitReporter() {}
16865
16866     std::string JUnitReporter::getDescription() {
16867         return "Reports test results in an XML format that looks like Ant's junitreport target";
16868     }
16869
16870     void JUnitReporter::noMatchingTestCases( std::string const& /*spec*/ ) {}
16871
16872     void JUnitReporter::testRunStarting( TestRunInfo const& runInfo ) {
16873         CumulativeReporterBase::testRunStarting( runInfo );
16874         xml.startElement( "testsuites" );
16875     }
16876
16877     void JUnitReporter::testGroupStarting( GroupInfo const& groupInfo ) {
16878         suiteTimer.start();
16879         std::outForSuite.clear();
16880         std::errForSuite.clear();
16881         unexpectedExceptions = 0;
16882         CumulativeReporterBase::testGroupStarting( groupInfo );
16883     }
16884
16885     void JUnitReporter::testCaseStarting( TestCaseInfo const& testCaseInfo ) {
16886         m_okToFail = testCaseInfo.okToFail();

```

```

16888     }
16889
16890     bool JunitReporter::assertionEnded( AssertionStats const& assertionStats ) {
16891         if( assertionStats.assertionResult.getResultType() == ResultWas::ThrewException && !m_okToFail
16892     )
16893         unexpectedExceptions++;
16894         return CumulativeReporterBase::assertionEnded( assertionStats );
16895     }
16896
16897     void JunitReporter::testCaseEnded( TestCaseStats const& testCaseStats ) {
16898         stdOutForSuite += testCaseStats.stdOut;
16899         stdErrForSuite += testCaseStats.stdErr;
16900         CumulativeReporterBase::testCaseEnded( testCaseStats );
16901     }
16902
16903     void JunitReporter::testGroupEnded( TestGroupStats const& testGroupStats ) {
16904         double suiteTime = suiteTimer.getElapsedSeconds();
16905         CumulativeReporterBase::testGroupEnded( testGroupStats );
16906         writeGroup( *m_testGroups.back(), suiteTime );
16907     }
16908
16909     void JunitReporter::testRunEndedCumulative() {
16910         xml.endElement();
16911     }
16912
16913     void JunitReporter::writeGroup( TestGroupNode const& groupNode, double suiteTime ) {
16914         XmlWriter::ScopedElement e = xml.scopedElement( "testsuite" );
16915
16916         TestGroupStats const& stats = groupNode.value;
16917         xml.writeAttribute( "name", stats.groupInfo.name );
16918         xml.writeAttribute( "errors", unexpectedExceptions );
16919         xml.writeAttribute( "failures", stats.totals.assertions.failed-unexpectedExceptions );
16920         xml.writeAttribute( "tests", stats.totals.assertions.total() );
16921         xml.writeAttribute( "hostname", "tbd" ); // TBD
16922         if( m_config->showDurations() == ShowDurations::Never )
16923             xml.writeAttribute( "time", "" );
16924         else
16925             xml.writeAttribute( "time", formatDuration( suiteTime ) );
16926         xml.writeAttribute( "timestamp", getCurrentTimestamp() );
16927
16928         // Write properties if there are any
16929         if (m_config->hasTestFilters() || m_config->rngSeed() != 0) {
16930             auto properties = xml.scopedElement("properties");
16931             if (m_config->hasTestFilters()) {
16932                 xml.scopedElement("property")
16933                     .writeAttribute("name", "filters")
16934                     .writeAttribute("value", serializeFilters(m_config->getTestsOrTags()));
16935             }
16936             if (m_config->rngSeed() != 0) {
16937                 xml.scopedElement("property")
16938                     .writeAttribute("name", "random-seed")
16939                     .writeAttribute("value", m_config->rngSeed());
16940             }
16941         }
16942
16943         // Write test cases
16944         for( auto const& child : groupNode.children )
16945             writeTestCase( *child );
16946
16947         xml.scopedElement( "system-out" ).writeText( trim( stdOutForSuite ), XmlFormatting::Newline );
16948         xml.scopedElement( "system-err" ).writeText( trim( stdErrForSuite ), XmlFormatting::Newline );
16949     }
16950
16951     void JunitReporter::writeTestCase( TestCaseNode const& testCaseNode ) {
16952         TestCaseStats const& stats = testCaseNode.value;
16953
16954         // All test cases have exactly one section - which represents the
16955         // test case itself. That section may have 0-n nested sections
16956         assert( testCaseNode.children.size() == 1 );
16957         SectionNode const& rootSection = *testCaseNode.children.front();
16958
16959         std::string className = stats.testInfo.className;
16960
16961         if( className.empty() ) {
16962             className = fileNameTag(stats.testInfo.tags);
16963             if ( className.empty() )
16964                 className = "global";
16965         }
16966
16967         if ( !m_config->name().empty() )
16968             className = m_config->name() + "." + className;
16969
16970         writeSection( className, "", rootSection, stats.testInfo.okToFail() );
16971     }
16972
16973     void JunitReporter::writeSection( std::string const& className,
16974                                     std::string const& rootName,

```

```

16974         SectionNode const& sectionNode,
16975         bool testOkToFail) {
16976     std::string name = trim( sectionNode.stats.sectionInfo.name );
16977     if( !rootName.empty() )
16978         name = rootName + '/' + name;
16979
16980     if( !sectionNode.assertions.empty() ||
16981         !sectionNode.stdOut.empty() ||
16982         !sectionNode.stdErr.empty() ) {
16983         XmlWriter::ScopedElement e = xml.scopedElement( "testcase" );
16984         if( className.empty() ) {
16985             xml.writeAttribute( "classname", name );
16986             xml.writeAttribute( "name", "root" );
16987         }
16988         else {
16989             xml.writeAttribute( "classname", className );
16990             xml.writeAttribute( "name", name );
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`
16996         // events and write those out appropriately.
16997         xml.writeAttribute( "status", "run" );
16998
16999         if (sectionNode.stats.assertions.failedButOk) {
17000             xml.scopedElement("skipped")
17001                 .writeAttribute("message", "TEST_CASE tagged with !mayfail");
17002         }
17003
17004         writeAssertions( sectionNode );
17005
17006         if( !sectionNode.stdOut.empty() )
17007             xml.scopedElement( "system-out" ).writeText( trim( sectionNode.stdOut ),
17008                 XmlFormatting::Newline );
17009         if( !sectionNode.stdErr.empty() )
17010             xml.scopedElement( "system-err" ).writeText( trim( sectionNode.stdErr ),
17011                 XmlFormatting::Newline );
17012     }
17013     for( auto const& childNode : sectionNode.childSections )
17014         if( className.empty() )
17015             writeSection( name, "", *childNode, testOkToFail );
17016     else
17017         writeSection( className, name, *childNode, testOkToFail );
17018 }
17019
17020 void JunitReporter::writeAssertions( SectionNode const& sectionNode ) {
17021     for( auto const& assertion : sectionNode.assertions )
17022         writeAssertion( assertion );
17023 }
17024
17025 void JunitReporter::writeAssertion( AssertionStats const& stats ) {
17026     AssertionResult const& result = stats.assertionResult;
17027     if( !result.isOk() ) {
17028         std::string elementName;
17029         switch( result.getResultType() ) {
17030             case ResultWas::ThrewException:
17031             case ResultWas::FatalErrorCondition:
17032                 elementName = "error";
17033                 break;
17034             case ResultWas::ExplicitFailure:
17035             case ResultWas::ExpressionFailed:
17036             case ResultWas::DidntThrowException:
17037                 elementName = "failure";
17038                 break;
17039
17040             // We should never see these here:
17041             case ResultWas::Info:
17042             case ResultWas::Warning:
17043             case ResultWas::Ok:
17044             case ResultWas::Unknown:
17045             case ResultWas::FailureBit:
17046             case ResultWas::Exception:
17047                 elementName = "internalError";
17048                 break;
17049         }
17050
17051         XmlWriter::ScopedElement e = xml.scopedElement( elementName );
17052
17053         xml.writeAttribute( "message", result.getExpression() );
17054         xml.writeAttribute( "type", result.getTestMacroName() );
17055
17056         ReusableStringStream rss;
17057         if (stats.totals.assertions.total() > 0) {
17058             rss << "FAILED" << ":\n";
17059             if (result.hasExpression()) {
17060                 rss << " ";
17061             }
17062         }
17063     }

```

```

17059         rss << result.getExpressionInMacro();
17060         rss << '\n';
17061     }
17062     if (result.hasExpandedExpression()) {
17063         rss << "with expansion:\n";
17064         rss << Column(result.getExpandedExpression()).indent(2) << '\n';
17065     }
17066 } else {
17067     rss << '\n';
17068 }
17069
17070 if( !result.getMessage().empty() )
17071     rss << result.getMessage() << '\n';
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
17081 CATCH_REGISTER_REPORTER( "junit", JunitReporter )
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 ) {
17101         assert(!m_reporter && "Listening reporter can wrap only 1 real reporter");
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::getSupportedVerbsities() {
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     }

```

```

17146     }
17147
17148     void ListeningReporter::benchmarkFailed( std::string const& error ) {
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
17156     void ListeningReporter::testRunStarting( TestRunInfo const& testRunInfo ) {
17157         for ( auto const& listener : m_listeners ) {
17158             listener->testRunStarting( testRunInfo );
17159         }
17160         m_reporter->testRunStarting( testRunInfo );
17161     }
17162
17163     void ListeningReporter::testGroupStarting( GroupInfo const& groupInfo ) {
17164         for ( auto const& listener : m_listeners ) {
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         }
17181         m_reporter->sectionStarting( sectionInfo );
17182     }
17183
17184     void ListeningReporter::assertionStarting( AssertionInfo const& assertionInfo ) {
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         }
17224         m_reporter->testRunEnded( testRunStats );
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 {
17250     XmlReporter::XmlReporter( ReporterConfig const& _config )
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
17268     void XmlReporter::writeSourceInfo( SourceLineInfo const& sourceInfo ) {
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();
17281         if ( !stylesheetRef.empty() )
17282             m_xml.writeStylesheetRef( stylesheetRef );
17283         m_xml.startElement( "Catch" );
17284         if ( !m_config->name().empty() )
17285             m_xml.writeAttribute( "name", m_config->name() );
17286         if ( m_config->testSpec().hasFilters() )
17287             m_xml.writeAttribute( "filters", serializeFilters( m_config->getTestsOrTags() ) );
17288         if ( m_config->rngSeed() != 0 )
17289             m_xml.scopedElement( "Randomness" )
17290                 .writeAttribute( "seed", m_config->rngSeed() );
17291     }
17292
17293     void XmlReporter::testGroupStarting( GroupInfo const& groupInfo ) {
17294         StreamingReporterBase::testGroupStarting( groupInfo );
17295         m_xml.startElement( "Group" )
17296             .writeAttribute( "name", groupInfo.name );
17297     }
17298
17299     void XmlReporter::testCaseStarting( TestCaseInfo const& testInfo ) {
17300         StreamingReporterBase::testCaseStarting( testInfo );
17301         m_xml.startElement( "TestCase" )
17302             .writeAttribute( "name", trim( testInfo.name ) )
17303             .writeAttribute( "description", testInfo.description )
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
17313     void XmlReporter::sectionStarting( SectionInfo const& sectionInfo ) {
17314         StreamingReporterBase::sectionStarting( sectionInfo );
17315         if ( m_sectionDepth++ > 0 ) {
17316             m_xml.startElement( "Section" )
17317                 .writeAttribute( "name", trim( sectionInfo.name ) );
17318             writeSourceInfo( sectionInfo.lineInfo );
17319             m_xml.ensureTagClosed();

```

```

17320     }
17321 }
17322
17323 void XmlReporter::assertionStarting( AssertionInfo const& ) { }
17324
17325 bool XmlReporter::assertionEnded( AssertionStats const& assertionStats ) {
17326     AssertionResult const& result = assertionStats.assertionResult;
17327
17328     bool includeResults = m_config->includeSuccessfulResults() || !result.isOk();
17329
17330     if( includeResults || result.getResultType() == ResultWas::Warning ) {
17331         // Print any info messages in <Info> tags.
17332         for( auto const& msg : assertionStats.infoMessages ) {
17333             if( msg.type == ResultWas::Info && includeResults ) {
17334                 m_xml.scopedElement( "Info" )
17335                     .writeText( msg.message );
17336             } else if ( msg.type == ResultWas::Warning ) {
17337                 m_xml.scopedElement( "Warning" )
17338                     .writeText( msg.message );
17339             }
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     return true;
17347
17348 // Print the expression if there is one.
17349 if( result.hasExpression() ) {
17350     m_xml.startElement( "Expression" )
17351         .writeAttribute( "success", result.succeeded() )
17352         .writeAttribute( "type", result.getTestMacroName() );
17353
17354     writeSourceInfo( result.getSourceInfo() );
17355
17356     m_xml.scopedElement( "Original" )
17357         .writeText( result.getExpression() );
17358     m_xml.scopedElement( "Expanded" )
17359         .writeText( result.getExpandedExpression() );
17360 }
17361
17362 // And... Print a result applicable to each result type.
17363 switch( result.getResultType() ) {
17364     case ResultWas::ThrewException:
17365         m_xml.startElement( "Exception" );
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:
17377         m_xml.scopedElement( "Info" )
17378             .writeText( result.getMessage() );
17379         break;
17380     case ResultWas::Warning:
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
17393 if( result.hasExpression() )
17394     m_xml.endElement();
17395
17396 return true;
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" );
17403         e.writeAttribute( "successes", sectionStats.assertions.passed );
17404         e.writeAttribute( "failures", sectionStats.assertions.failed );
17405         e.writeAttribute( "expectedFailures", sectionStats.assertions.failedButOk );
17406     }

```



```

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 ) {
17415     StreamingReporterBase::testCaseEnded( testCaseStats );
17416     XmlWriter::ScopedElement e = m_xml.scopedElement( "OverallResult" );
17417     e.writeAttribute( "success", testCaseStats.totals.assertions.allOk() );
17418
17419     if ( m_config->showDurations() == ShowDurations::Always )
17420         e.writeAttribute( "durationInSeconds", m_testCaseTimer.getElapsedSeconds() );
17421
17422     if ( !testCaseStats.stdOut.empty() )
17423         m_xml.scopedElement( "StdOut" ).writeText( trim( testCaseStats.stdOut ),
17424             XmlFormatting::Newline );
17425     if ( !testCaseStats.stdErr.empty() )
17426         m_xml.scopedElement( "StdErr" ).writeText( trim( testCaseStats.stdErr ),
17427             XmlFormatting::Newline );
17428
17429     m_xml.endElement();
17430 }
17431
17432 void XmlReporter::testGroupEnded( TestGroupStats const& testGroupStats ) {
17433     StreamingReporterBase::testGroupEnded( testGroupStats );
17434     // TODO: Check testGroupStats.aborting and act accordingly.
17435     m_xml.scopedElement( "OverallResults" )
17436         .writeAttribute( "successes", testGroupStats.totals.assertions.passed )
17437         .writeAttribute( "failures", testGroupStats.totals.assertions.failed )
17438         .writeAttribute( "expectedFailures", testGroupStats.totals.assertions.failedButOk );
17439     m_xml.scopedElement( "OverallResultsCases" )
17440         .writeAttribute( "successes", testGroupStats.totals.testCases.passed )
17441         .writeAttribute( "failures", testGroupStats.totals.testCases.failed )
17442         .writeAttribute( "expectedFailures", testGroupStats.totals.testCases.failedButOk );
17443     m_xml.endElement();
17444 }
17445
17446 void XmlReporter::testRunEnded( TestRunStats const& testRunStats ) {
17447     StreamingReporterBase::testRunEnded( testRunStats );
17448     m_xml.scopedElement( "OverallResults" )
17449         .writeAttribute( "successes", testRunStats.totals.assertions.passed )
17450         .writeAttribute( "failures", testRunStats.totals.assertions.failed )
17451         .writeAttribute( "expectedFailures", testRunStats.totals.assertions.failedButOk );
17452     m_xml.scopedElement( "OverallResultsCases" )
17453         .writeAttribute( "successes", testRunStats.totals.testCases.passed )
17454         .writeAttribute( "failures", testRunStats.totals.testCases.failed )
17455         .writeAttribute( "expectedFailures", testRunStats.totals.testCases.failedButOk );
17456     m_xml.endElement();
17457 }
17458
17459 #if defined(CATCH_CONFIG_ENABLE_BENCHMARKING)
17460 void XmlReporter::benchmarkPreparing( std::string const& name ) {
17461     m_xml.startElement( "BenchmarkResults" )
17462         .writeAttribute( "name", name );
17463 }
17464
17465 void XmlReporter::benchmarkStarting( BenchmarkInfo const& info ) {
17466     m_xml.writeAttribute( "samples", info.samples )
17467         .writeAttribute( "resamples", info.resamples )
17468         .writeAttribute( "iterations", info.iterations )
17469         .writeAttribute( "clockResolution", info.clockResolution )
17470         .writeAttribute( "estimatedDuration", info.estimatedDuration )
17471         .writeComment( "All values in nano seconds" );
17472 }
17473
17474 void XmlReporter::benchmarkEnded( BenchmarkStats<> const& benchmarkStats ) {
17475     m_xml.startElement( "mean" )
17476         .writeAttribute( "value", benchmarkStats.mean.point.count() )
17477         .writeAttribute( "lowerBound", benchmarkStats.mean.lower_bound.count() )
17478         .writeAttribute( "upperBound", benchmarkStats.mean.upper_bound.count() )
17479         .writeAttribute( "ci", benchmarkStats.mean.confidence_interval );
17480     m_xml.endElement();
17481     m_xml.startElement( "standardDeviation" )
17482         .writeAttribute( "value", benchmarkStats.standardDeviation.point.count() )
17483         .writeAttribute( "lowerBound", benchmarkStats.standardDeviation.lower_bound.count() )
17484         .writeAttribute( "upperBound", benchmarkStats.standardDeviation.upper_bound.count() )
17485         .writeAttribute( "ci", benchmarkStats.standardDeviation.confidence_interval );
17486     m_xml.endElement();
17487     m_xml.startElement( "outliers" )
17488         .writeAttribute( "variance", benchmarkStats.outlierVariance )
17489         .writeAttribute( "lowMild", benchmarkStats.outliers.low_mild )
17490         .writeAttribute( "lowSevere", benchmarkStats.outliers.low_severe )
17491         .writeAttribute( "highMild", benchmarkStats.outliers.high_mild )
17492         .writeAttribute( "highSevere", benchmarkStats.outliers.high_severe );
17493     m_xml.endElement();

```

```

17492         m_xml.endElement();
17493     }
17494
17495     void XmlReporter::benchmarkFailed(std::string const &error) {
17496         m_xml.scopedElement("failed").
17497             writeAttribute("message", error);
17498         m_xml.endElement();
17499     }
17500 #endif // CATCH_CONFIG_ENABLE_BENCHMARKING
17501
17502     CATCH_REGISTER_REPORTER( "xml", XmlReporter )
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

```

```

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_NO_THROW( ... ) INTERNAL_CATCH_NO_THROW( "CATCH_REQUIRE_NO_THROW",
    Catch::ResultDisposition::Normal, __VA_ARGS__ )
17590
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",
    Catch::ResultDisposition::ContinueOnFailure | Catch::ResultDisposition::FalseTest, __VA_ARGS__ )
17593 #define CATCH_CHECKED_IF( ... ) INTERNAL_CATCH_IF( "CATCH_CHECKED_IF",
    Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
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,
    expr )
17602 #endif // CATCH_CONFIG_DISABLE_MATCHERS
17603 #define CATCH_CHECK_NO_THROW( ... ) INTERNAL_CATCH_NO_THROW( "CATCH_CHECK_NO_THROW",
    Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
17604
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(
    className, __VA_ARGS__ )
17632 #define CATCH_TEMPLATE_TEST_CASE_METHOD_SIG( className, ... )
    INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG( className, __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(

```

```

__VA_ARGS__ )
17635 #define CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD( className, ... )
INTERNAL_CATCH_TEMPLATE_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__ ) )
17639 #define CATCH_TEMPLATE_TEST_CASE_SIG( ... ) INTERNAL_CATCH_EXPAND_VARGS(
INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG( __VA_ARGS__ ) )
17640 #define CATCH_TEMPLATE_TEST_CASE_METHOD( className, ... ) INTERNAL_CATCH_EXPAND_VARGS(
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_TEST_CASE( ... ) 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( "    Given: " « desc )
17660 #define CATCH_AND_GIVEN( desc ) INTERNAL_CATCH_DYNAMIC_SECTION( "And given: " « desc )
17661 #define CATCH_WHEN( desc )      INTERNAL_CATCH_DYNAMIC_SECTION( "    When: " « desc )
17662 #define CATCH_AND_WHEN( desc )  INTERNAL_CATCH_DYNAMIC_SECTION( " And when: " « desc )
17663 #define CATCH_THEN( desc )      INTERNAL_CATCH_DYNAMIC_SECTION( "    Then: " « desc )
17664 #define CATCH_AND_THEN( desc )  INTERNAL_CATCH_DYNAMIC_SECTION( " And: " « desc )
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) \
17670     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 REQUIRE( ... ) INTERNAL_CATCH_TEST( "REQUIRE", 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_NO_THROW( ... ) INTERNAL_CATCH_NO_THROW( "REQUIRE_NO_THROW",
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",
Catch::ResultDisposition::ContinueOnFailure | Catch::ResultDisposition::FalseTest, __VA_ARGS__ )
17689 #define CHECKED_IF( ... ) INTERNAL_CATCH_IF( "CHECKED_IF",
Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
17690 #define CHECKED_ELSE( ... ) INTERNAL_CATCH_ELSE( "CHECKED_ELSE",
Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )
17691 #define CHECK_NO_FAIL( ... ) INTERNAL_CATCH_TEST( "CHECK_NO_FAIL",
Catch::ResultDisposition::ContinueOnFailure | Catch::ResultDisposition::SuppressFail, __VA_ARGS__ )
17692
17693 #define CHECK_THROWS( ... ) INTERNAL_CATCH_THROWS( "CHECK_THROWS",
Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS__ )

```

```

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
17706
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__ )
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::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
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__ )
17734 #else
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_REQUIRE( ... ) REQUIRE( __VA_ARGS__ )

```

```

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 )
17765 #define WHEN( desc ) INTERNAL_CATCH_DYNAMIC_SECTION( " When: " « desc )
17766 #define AND_WHEN( desc ) INTERNAL_CATCH_DYNAMIC_SECTION( " And when: " « desc )
17767 #define THEN( desc ) INTERNAL_CATCH_DYNAMIC_SECTION( " 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
17781 // If this config identifier is defined then all CATCH macros are prefixed with CATCH_
17782 #ifdef CATCH_CONFIG_PREFIX_ALL
17783
17784 #define CATCH_REQUIRE( ... ) (void)(0)
17785 #define CATCH_REQUIRE_FALSE( ... ) (void)(0)
17786
17787 #define CATCH_REQUIRE_THROWS( ... ) (void)(0)
17788 #define CATCH_REQUIRE_THROWS_AS( expr, exceptionType ) (void)(0)
17789 #define CATCH_REQUIRE_THROWS_WITH( expr, matcher ) (void)(0)
17790 #define CATCH_REQUIRE_THROWS_MATCHES( expr, exceptionType, matcher ) (void)(0)
17791 #endif // CATCH_CONFIG_DISABLE_MATCHERS
17792
17793 #define CATCH_REQUIRE_NO_THROW( ... ) (void)(0)
17794
17795 #define CATCH_CHECK( ... ) (void)(0)
17796 #define CATCH_CHECK_FALSE( ... ) (void)(0)
17797 #define CATCH_CHECK_IF( ... ) if (__VA_ARGS__)
17798 #define CATCH_CHECK_ELSE( ... ) if (!__VA_ARGS__)
17799 #define CATCH_CHECK_NOFAIL( ... ) (void)(0)
17800
17801 #define CATCH_CHECK_THROWS( ... ) (void)(0)
17802 #define CATCH_CHECK_THROWS_AS( expr, exceptionType ) (void)(0)
17803 #define CATCH_CHECK_THROWS_WITH( expr, matcher ) (void)(0)
17804 #define CATCH_CHECK_THROWS_MATCHES( expr, exceptionType, matcher ) (void)(0)
17805 #endif // CATCH_CONFIG_DISABLE_MATCHERS
17806
17807 #define CATCH_CHECK_THAT( arg, matcher ) (void)(0)
17808
17809 #define CATCH_REQUIRE_THAT( arg, matcher ) (void)(0)
17810
17811 #define CATCH_INFO( msg ) (void)(0)
17812 #define CATCH_UNSCOPED_INFO( msg ) (void)(0)
17813 #define CATCH_WARN( msg ) (void)(0)
17814 #define CATCH_CAPTURE( msg ) (void)(0)
17815
17816 #define CATCH_TEST_CASE( ... ) INTERNAL_CATCH_TESTCASE_NO_REGISTRATION(INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_S_T_ ))
17817 #define CATCH_TEST_CASE_METHOD( className, ... )
INTERNAL_CATCH_TESTCASE_NO_REGISTRATION(INTERNAL_CATCH_UNIQUE_NAME( C_A_T_C_H_T_E_S_T_ ))
17818 #define CATCH_METHOD_AS_TEST_CASE( method, ... ) (void)(0)
17819 #define CATCH_REGISTER_TEST_CASE( Function, ... ) (void)(0)
17820 #define CATCH_SECTION( ... )
17821 #define CATCH_DYNAMIC_SECTION( ... )
17822 #define CATCH_FAIL( ... ) (void)(0)
17823 #define CATCH_FAIL_CHECK( ... ) (void)(0)
17824 #define CATCH_SUCCEED( ... ) (void)(0)
17825
17826 #define CATCH_ANON_TEST_CASE() INTERNAL_CATCH_TESTCASE_NO_REGISTRATION(INTERNAL_CATCH_UNIQUE_NAME(
C_A_T_C_H_T_E_S_T_ ))
17827
17828 #ifndef CATCH_CONFIG_TRADITIONAL_MSVC_PREPROCESSOR
17829 #define CATCH_TEMPLATE_TEST_CASE( ... ) INTERNAL_CATCH_TEMPLATE_TEST_CASE_NO_REGISTRATION( __VA_ARGS__ )

```



```

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__ )
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( ... ) (void)(0)
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( ... ) (void)(0)
17870 #define REQUIRE_FALSE( ... ) (void)(0)
17871
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, ... )

```

```

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 )
17942
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
17959
17960 // start catch_reenable_warnings.h
17961
17962
17963 #ifndef __clang__
17964 #   ifdef __ICC // icpc defines the __clang__ macro
17965 #       pragma warning(pop)
17966 #   else
17967 #       pragma clang diagnostic pop
17968 #   endif
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()

```
template<typename Container>
double benchmark_push_back (
    Container & v,
    unsigned int sz)
```

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_students.cpp Failo Nuoroda

```
#include "../external/catch2/catch.hpp"
#include "../common/students.h"
```

Apibrėžimai

- `#define CATCH_CONFIG_MAIN`

Funkcijos

- `TEST_CASE` ("Rule of Five: copy constructor")
- `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" )
```

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])
```

8.20.1.8 TEST_CASE() [8/9]

```
TEST_CASE (
    "Vector reserve and capacity handling" ,
    "" [vector])
```

8.20.1.9 TEST_CASE() [9/9]

```
TEST_CASE (
    "Vector resize and capacity" ,
    "" [vector])
```

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()

```
void paleistiStrategija1 (
    const string & failas)
```

8.21.1.3 paleistiStrategija2()

```
void paleistiStrategija2 (
    const string & failas)
```

8.21.1.4 paleistiStrategija3()

```
void paleistiStrategija3 (
    const string & failas)
```

Rodyklè

- __has_include
 - CMakeCCompilerId.c, [191](#), [194](#)
 - CMakeCXXCompilerId.cpp, [197](#), [200](#)
- ~AssertionHandler
 - Catch::AssertionHandler, [49](#)
- ~AutoReg
 - Catch::AutoReg, [52](#)
- ~Capturer
 - Catch::Capturer, [55](#)
- ~EnumInfo
 - Catch::Detail::EnumInfo, [66](#)
- ~GeneratorUntypedBase
 - Catch::Generators::GeneratorUntypedBase, [80](#)
- ~IConfig
 - Catch::IConfig, [82](#)
- ~IContext
 - Catch::IContext, [84](#)
- ~IExceptionTranslator
 - Catch::IExceptionTranslator, [85](#)
- ~IExceptionTranslatorRegistry
 - Catch::IExceptionTranslatorRegistry, [85](#)
- ~IGenerator
 - Catch::Generators::IGenerator< T >, [87](#)
- ~IGeneratorTracker
 - Catch::IGeneratorTracker, [87](#)
- ~IMutableContext
 - Catch::IMutableContext, [88](#)
- ~IMutableEnumValuesRegistry
 - Catch::IMutableEnumValuesRegistry, [89](#)
- ~IMutableRegistryHub
 - Catch::IMutableRegistryHub, [90](#)
- ~IRegistryHub
 - Catch::IRegistryHub, [91](#)
- ~IResultCapture
 - Catch::IResultCapture, [92](#)
- ~IRunner
 - Catch::IRunner, [94](#)
- ~IStream
 - Catch::IStream, [97](#)
- ~ITestCaseRegistry
 - Catch::ITestCaseRegistry, [99](#)
- ~ITestInvoker
 - Catch::ITestInvoker, [99](#)
- ~ITransientExpression
 - Catch::ITransientExpression, [100](#)
- ~MatcherUntypedBase
 - Catch::Matchers::Impl::MatcherUntypedBase, [110](#)
- ~NonCopyable
 - Catch::NonCopyable, [117](#)
- ~Option
 - Catch::Option< T >, [118](#)
- ~ReusableStringStream
 - Catch::ReusableStringStream, [132](#)
- ~ScopedMessage
 - Catch::ScopedMessage, [133](#)
- ~Section
 - Catch::Section, [134](#)
- ~Studentas
 - Studentas, [165](#)
- ~Vector
 - Vector< T >, [180](#)
- ~Zmogus
 - Zmogus, [189](#)
- abortAfter
 - Catch::IConfig, [82](#)
- aborting
 - Catch::IRunner, [94](#)
- acquireGeneratorTracker
 - Catch::Generators, [31](#)
 - Catch::IResultCapture, [92](#)
- adjustString
 - Catch::Matchers::StdString::CasedString, [56](#)
- allOk
 - Catch::Counts, [63](#)
- allowThrows
 - Catch::AssertionHandler, [49](#)
 - Catch::IConfig, [82](#)
- allPassed
 - Catch::Counts, [63](#)
- Always
 - Catch::ShowDurations, [136](#)
- AND_GIVEN
 - catch.hpp, [222](#)
- AND_THEN
 - catch.hpp, [222](#)
- AND_WHEN
 - catch.hpp, [222](#)
- ANON_TEST_CASE
 - catch.hpp, [222](#)
- Approx, [39](#)
 - Approx, [40](#)
 - Catch::Detail::Approx, [44](#)
 - Catch::Matchers, [35](#)
 - custom, [40](#)
 - epsilon, [40](#)
 - equalityComparisonImpl, [40](#)
 - m_epsilon, [42](#)

- m_margin, [42](#)
- m_scale, [42](#)
- m_value, [42](#)
- margin, [41](#)
- operator!=, [41](#)
- operator<=, [41](#), [42](#)
- operator>=, [42](#)
- operator(), [41](#)
- operator-, [41](#)
- operator==, [42](#)
- scale, [41](#)
- setEpsilon, [41](#)
- setMargin, [41](#)
- toString, [41](#)
- approx
 - Catch::Matchers::Vector::ApproxMatcher< T, AllocatorComp, AllocMatch >, [48](#)
- ApproxMatcher
 - Catch::Matchers::Vector::ApproxMatcher< T, AllocatorComp, AllocMatch >, [47](#)
- ARCHITECTURE_ID
 - CMakeCCompilerId.c, [191](#), [194](#)
 - CMakeCXXCompilerId.cpp, [197](#), [200](#)
- AssertionHandler
 - Catch::AssertionHandler, [49](#)
 - Catch::LazyExpression, [102](#)
- assertionPassed
 - Catch::IResultCapture, [92](#)
- assertions
 - Catch::Totals, [174](#)
- AssertionStats
 - Catch::LazyExpression, [102](#)
- at
 - Vector< T >, [180](#)
- Auto
 - Catch::UseColour, [177](#)
- AutoReg
 - Catch::AutoReg, [52](#)
- back
 - Vector< T >, [180](#)
- BeforeExit
 - Catch::WaitForKeypress, [184](#)
- BeforeStart
 - Catch::WaitForKeypress, [184](#)
- BeforeStartAndExit
 - Catch::WaitForKeypress, [184](#)
- begin
 - Catch::StringRef, [162](#)
 - Vector< T >, [180](#)
- bench_pushback.cpp
 - benchmark_push_back, [469](#)
 - main, [469](#)
- bench_reallocate.cpp
 - main, [469](#)
- Benchmark
 - Catch::TestCaseInfo, [170](#)
- benchmark_push_back
 - bench_pushback.cpp, [469](#)
- benchmarkConfidenceInterval
 - Catch::IConfig, [82](#)
- benchmarkNoAnalysis
 - Catch::IConfig, [82](#)
- benchmarkResamples
 - Catch::IConfig, [82](#)
- benchmarkSamples
 - Catch::IConfig, [83](#)
- benchmarkWarmupTime
 - Catch::IConfig, [83](#)
- BinaryExpr
 - Catch::BinaryExpr< LhsT, RhsT >, [53](#)
- C_STD_11
 - CMakeCCompilerId.c, [191](#), [194](#)
- C_STD_17
 - CMakeCCompilerId.c, [192](#), [194](#)
- C_STD_23
 - CMakeCCompilerId.c, [192](#), [194](#)
- C_STD_99
 - CMakeCCompilerId.c, [192](#), [194](#)
- c_str
 - Catch::StringRef, [162](#)
- C_VERSION
 - CMakeCCompilerId.c, [192](#), [194](#)
- capacity
 - Vector< T >, [180](#)
- capacity_
 - Vector< T >, [183](#)
- CAPTURE
 - catch.hpp, [222](#)
- capturedExpression
 - Catch::AssertionInfo, [51](#)
- Capturer
 - Catch::Capturer, [55](#)
- captureValue
 - Catch::Capturer, [55](#)
- captureValues
 - Catch::Capturer, [55](#)
- CasedString
 - Catch::Matchers::StdString::CasedString, [56](#)
- caseSensitivitySuffix
 - Catch::Matchers::StdString::CasedString, [56](#)
- Catch, [17](#)
 - cerr, [21](#)
 - cleanUp, [21](#)
 - cleanUpContext, [22](#)
 - clog, [22](#)
 - compareEqual, [22](#)
 - compareNotEqual, [22](#), [23](#)
 - contains, [23](#)
 - cout, [23](#)
 - endsWith, [23](#)
 - exceptionTranslateFunction, [21](#)
 - ExceptionTranslators, [21](#)
 - filterTests, [23](#)
 - formatReconstructedExpression, [23](#)
 - FunctionReturnType, [21](#)
 - getAllTestCasesSorted, [23](#)

- getCurrentContext, [24](#)
- getCurrentMutableContext, [24](#)
- getCurrentNanosecondsSinceEpoch, [24](#)
- getEstimatedClockResolution, [24](#)
- getMutableRegistryHub, [24](#)
- getRegistryHub, [24](#)
- getResultCapture, [24](#)
- handleExceptionMatchExpr, [24](#)
- handleExpression, [24](#)
- High, [21](#)
- IConfigPtr, [21](#)
- IReporterFactoryPtr, [21](#)
- isFalseTest, [24](#)
- isJustInfo, [25](#)
- isOk, [25](#)
- isThrowSafe, [25](#)
- makeMatchExpr, [25](#)
- makeStream, [25](#)
- makeTestCase, [25](#)
- makeTestInvoker, [25](#)
- matchTest, [25](#)
- Normal, [21](#)
- operator<<, [26](#)
- operator+, [26](#)
- operator+=", [26](#)
- operator|, [26](#)
- Quiet, [21](#)
- rangeToString, [26](#)
- replaceInPlace, [26](#)
- rng, [26](#)
- rngSeed, [26](#)
- shouldContinueOnFailure, [27](#)
- shouldSuppressFailure, [27](#)
- splitStringRef, [27](#)
- startsWith, [27](#)
- StringMatcher, [21](#)
- throw_domain_error, [27](#)
- throw_exception, [27](#)
- throw_logic_error, [27](#)
- throw_runtime_error, [27](#)
- toLower, [27](#)
- toLowerInPlace, [27](#)
- translateActiveException, [27](#)
- trim, [28](#)
- Verbosity, [21](#)
- catch.hpp
 - AND_GIVEN, [222](#)
 - AND_THEN, [222](#)
 - AND_WHEN, [222](#)
 - ANON_TEST_CASE, [222](#)
 - CAPTURE, [222](#)
 - CATCH_CATCH_ALL, [222](#)
 - CATCH_CATCH_ANON, [222](#)
 - CATCH_CONFIG_COUNTER, [222](#)
 - CATCH_CONFIG_CPP11_TO_STRING, [222](#)
 - CATCH_CONFIG_DISABLE_EXCEPTIONS, [222](#)
 - CATCH_CONFIG_GLOBAL_NEXTAFTER, [223](#)
 - CATCH_CONFIG_POSIX_SIGNALS, [223](#)
 - CATCH_CONFIG_WCHAR, [223](#)
 - CATCH_DEFER, [223](#)
 - CATCH_EMPTY, [223](#)
 - CATCH_ENFORCE, [223](#)
 - CATCH_ERROR, [223](#)
 - CATCH_INTERNAL_CONFIG_COUNTER, [223](#)
 - CATCH_INTERNAL_CONFIG_GLOBAL_NEXTAFTER, [223](#)
 - CATCH_INTERNAL_CONFIG_POSIX_SIGNALS, [223](#)
 - CATCH_INTERNAL_ERROR, [223](#)
 - CATCH_INTERNAL_IGNORE_BUT_WARN, [223](#)
 - CATCH_INTERNAL_LINEINFO, [224](#)
 - CATCH_INTERNAL_START_WARNINGS_SUPPRESSION, [224](#)
 - CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION, [224](#)
 - CATCH_INTERNAL_STRINGIFY, [224](#)
 - CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS, [224](#)
 - CATCH_INTERNAL_SUPPRESS_PARENTHESES_WARNINGS, [224](#)
 - CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS, [224](#)
 - CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS, [224](#)
 - CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS, [224](#)
 - CATCH_MAKE_MSG, [224](#)
 - CATCH_REC_END, [224](#)
 - CATCH_REC_GET_END, [224](#)
 - CATCH_REC_GET_END1, [225](#)
 - CATCH_REC_GET_END2, [225](#)
 - CATCH_REC_LIST, [225](#)
 - CATCH_REC_LIST0, [225](#)
 - CATCH_REC_LIST0_UD, [225](#)
 - CATCH_REC_LIST1, [225](#)
 - CATCH_REC_LIST1_UD, [225](#)
 - CATCH_REC_LIST2, [226](#)
 - CATCH_REC_LIST2_UD, [226](#)
 - CATCH_REC_LIST_UD, [226](#)
 - CATCH_REC_NEXT, [226](#)
 - CATCH_REC_NEXT0, [226](#)
 - CATCH_REC_NEXT1, [226](#)
 - CATCH_REC_OUT, [227](#)
 - CATCH_RECURSE, [227](#)
 - CATCH_RECURSION_LEVEL0, [227](#)
 - CATCH_RECURSION_LEVEL1, [227](#)
 - CATCH_RECURSION_LEVEL2, [227](#)
 - CATCH_RECURSION_LEVEL3, [227](#)
 - CATCH_RECURSION_LEVEL4, [227](#)
 - CATCH_RECURSION_LEVEL5, [227](#)
 - CATCH_REGISTER_ENUM, [227](#)
 - CATCH_REGISTER_TAG_ALIAS, [228](#)
 - CATCH_RUNTIME_ERROR, [228](#)
 - CATCH_TRANSLATE_EXCEPTION, [228](#)
 - CATCH_TRY, [228](#)
 - CATCH_VERSION_MAJOR, [228](#)

CATCH_VERSION_MINOR, [228](#)
 CATCH_VERSION_PATCH, [228](#)
 CHECK, [228](#)
 CHECK_FALSE, [228](#)
 CHECK_NOFAIL, [229](#)
 CHECK_NOTHROW, [229](#)
 CHECK_THAT, [229](#)
 CHECK_THROWS, [229](#)
 CHECK_THROWS_AS, [229](#)
 CHECK_THROWS_MATCHES, [229](#)
 CHECK_THROWS_WITH, [229](#)
 CHECKED_ELSE, [229](#)
 CHECKED_IF, [230](#)
 DYNAMIC_SECTION, [230](#)
 FAIL, [230](#)
 FAIL_CHECK, [230](#)
 GENERATE, [230](#)
 GENERATE_COPY, [230](#)
 GENERATE_REF, [230](#)
 GIVEN, [231](#)
 INFO, [231](#)
 INTERNAL_CATCH_CAPTURE, [231](#)
 INTERNAL_CATCH_CATCH, [231](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST, [231](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST0, [231](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST1, [231](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD,
 [231](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0,
 [232](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1,
 [232](#)
 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_METHOD_X,
 [233](#)
 INTERNAL_CATCH_DEFINE_SIG_TEST_X, [233](#)
 INTERNAL_CATCH_DYNAMIC_SECTION, [234](#)
 INTERNAL_CATCH_ELSE, [234](#)
 INTERNAL_CATCH_EXPAND1, [234](#)
 INTERNAL_CATCH_EXPAND2, [234](#)
 INTERNAL_CATCH_IF, [234](#)
 INTERNAL_CATCH_INFO, [234](#)
 INTERNAL_CATCH_MAKE_NAMESPACE, [234](#)
 INTERNAL_CATCH_MAKE_NAMESPACE2, [235](#)
 INTERNAL_CATCH_MAKE_TYPE_LIST, [235](#)
 INTERNAL_CATCH_MAKE_TYPE_LIST2, [235](#)
 INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES,
 [235](#)
 INTERNAL_CATCH_METHOD_AS_TEST_CASE,
 [235](#)
 INTERNAL_CATCH_MSG, [235](#)
 INTERNAL_CATCH_NO_THROW, [235](#)
 INTERNAL_CATCH_NOINTERNAL_CATCH_DEF,
 [236](#)
 INTERNAL_CATCH_NTTP_0, [236](#)
 INTERNAL_CATCH_NTTP_1, [236](#)
 INTERNAL_CATCH_NTTP_GEN, [236](#)
 INTERNAL_CATCH_NTTP_REG_GEN, [236](#)
 INTERNAL_CATCH_NTTP_REG_METHOD_GEN,
 [237](#)
 INTERNAL_CATCH_NTTP_REGISTER, [237](#)
 INTERNAL_CATCH_NTTP_REGISTER0, [237](#)
 INTERNAL_CATCH_NTTP_REGISTER_METHOD,
 [237](#)
 INTERNAL_CATCH_NTTP_REGISTER_METHOD0,
 [237](#)
 INTERNAL_CATCH_REACT, [238](#)
 INTERNAL_CATCH_REGISTER_ENUM, [238](#)
 INTERNAL_CATCH_REGISTER_TESTCASE, [238](#)
 INTERNAL_CATCH_REMOVE_PARENS, [238](#)
 INTERNAL_CATCH_REMOVE_PARENS_10_ARG,
 [238](#)
 INTERNAL_CATCH_REMOVE_PARENS_11_ARG,
 [239](#)
 INTERNAL_CATCH_REMOVE_PARENS_1_ARG,
 [239](#)
 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_GEN,
 [241](#)
 INTERNAL_CATCH_SECTION, [241](#)
 INTERNAL_CATCH_STRINGIZE, [241](#)
 INTERNAL_CATCH_STRINGIZE2, [241](#)
 INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS,
 [241](#)
 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE,
 [241](#)
 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2,
 [241](#)

INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD, 242
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD, 242
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE, 243
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE, 243
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE, 243
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE, 243
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE, 243
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE, 243
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG, 244
INTERNAL_CATCH_TEMPLATE_TEST_CASE, 244
INTERNAL_CATCH_TEMPLATE_TEST_CASE_2, 244
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD, 244
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD, 245
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD, 245
INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG, 245
INTERNAL_CATCH_TEST, 246
INTERNAL_CATCH_TEST_CASE_METHOD, 246
INTERNAL_CATCH_TEST_CASE_METHOD2, 246
INTERNAL_CATCH_TESTCASE, 246
INTERNAL_CATCH_TESTCASE2, 246
INTERNAL_CATCH_THROWS, 247
INTERNAL_CATCH_THROWS_AS, 247
INTERNAL_CATCH_THROWS_MATCHES, 247
INTERNAL_CATCH_THROWS_STR_MATCHES, 248
INTERNAL_CATCH_TRANSLATE_EXCEPTION, 248
INTERNAL_CATCH_TRANSLATE_EXCEPTION2, 248
INTERNAL_CATCH_TRY, 248
INTERNAL_CATCH_TYPE_GEN, 248
INTERNAL_CATCH_UNIQUE_NAME, 249
INTERNAL_CATCH_UNIQUE_NAME_LINE, 249
INTERNAL_CATCH_UNIQUE_NAME_LINE2, 249
INTERNAL_CATCH_UNSCOPED_INFO, 249
INTERNAL_CATCH_VA_NARGS_IMPL, 249
INTERNAL_CHECK_THAT, 249
METHOD_AS_TEST_CASE, 250
operator<<, 254
REGISTER_TEST_CASE, 250
REQUIRE, 250
REQUIRE_FALSE, 250
REQUIRE_NOTHROW, 250
REQUIRE_THAT, 250
THROW, 250
REQUIRE_THROWS, 250
REQUIRE_THROWS_AS, 251
REQUIRE_THROWS_MATCHES, 251
REQUIRE_THROWS_WITH, 251
SCENARIO, 251
SCENARIO_METHOD, 251
SECTION, 251
STATIC_REQUIRE, 251
STRICTLY_REQUIRE_FALSE, 251
SUCCEED, 252
TEMPLATE_LIST_TEST_CASE, 252
TEMPLATE_LIST_TEST_CASE_METHOD, 252
TEMPLATE_PRODUCT_TEST_CASE, 252
TEMPLATE_PRODUCT_TEST_CASE_METHOD, 252
TEMPLATE_PRODUCT_TEST_CASE_SIG, 252
TEMPLATE_PRODUCT_TEST_CASE_SIG, 252
TEMPLATE_TEST_CASE, 252
TEMPLATE_TEST_CASE_METHOD, 253
TEMPLATE_TEST_CASE_METHOD_SIG, 253
TEMPLATE_TEST_CASE_SIG, 253
TEST_CASE, 253
TEST_CASE_METHOD, 253
TEST_CASE_SIG, 253
UNSCOPED_INFO, 253
WARN, 253
WHEN, 254
Catch::always_false< T >, 39
Catch::AssertionHandler, 48
~AssertionHandler, 49
allowThrows, 49
AssertionHandler, 49
complete, 49
handleExceptionNotThrownAsExpected, 49
handleExceptionThrownAsExpected, 49
handleExpr, 49
handleMessage, 50
handleThrowingCallSkipped, 50
handleUnexpectedExceptionNotThrown, 50
handleUnexpectedInflightException, 50
m_assertionInfo, 50
m_completed, 50
m_reaction, 50
m_resultCapture, 50
setCompleted, 50
Catch::AssertionInfo, 50
capturedExpression, 51
lineInfo, 51
macroName, 51
resultDisposition, 51
Catch::AssertionReaction, 51
shouldDebugBreak, 51
shouldThrow, 51
Catch::AutoReg, 51
~AutoReg, 52
AutoReg, 52
Catch::BinaryExpr< LhsT, RhsT >, 52

- BinaryExpr, 53
- m_lhs, 54
- m_op, 54
- m_rhs, 54
- operator!=, 53
- operator<, 53
- operator<=, 53
- operator>, 54
- operator>=, 54
- operator==, 54
- operator&&, 53
- operator| |, 54
- streamReconstructedExpression, 54
- Catch::Catcher, 55
 - ~Catcher, 55
 - Catcher, 55
 - captureValue, 55
 - captureValues, 55
 - m_captured, 56
 - m_messages, 56
 - m_resultCapture, 56
- Catch::CaseSensitive, 57
 - Choice, 57
 - No, 57
 - Yes, 57
- Catch::Counts, 63
 - allOk, 63
 - allPassed, 63
 - failed, 64
 - failedButOk, 64
 - operator+=", 63
 - operator-, 63
 - passed, 64
 - total, 64
- Catch::Decomposer, 64
 - operator<=, 64
- Catch::Detail, 28
 - convertUnknownEnumToString, 28
 - convertUnstreamable, 28, 29
 - rangeToString, 29
 - rawMemoryToString, 29
 - stringify, 29
 - unprintableString, 29
- Catch::detail, 29
- Catch::Detail::Approx, 43
 - Approx, 44
 - custom, 44
 - epsilon, 44
 - equalityComparisonImpl, 44
 - m_epsilon, 46
 - m_margin, 46
 - m_scale, 46
 - m_value, 46
 - margin, 44
 - operator!=, 45
 - operator<=, 45
 - operator>=, 46
 - operator(), 44
 - operator-, 44
 - operator==, 45
 - scale, 44
 - setEpsilon, 44
 - setMargin, 45
 - toString, 45
- Catch::Detail::EnumInfo, 66
 - ~EnumInfo, 66
 - lookup, 66
 - m_name, 66
 - m_values, 66
- 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
 - test, 96
 - value, 97
- Catch::detail::void_type<... >, 183
 - type, 183
- Catch::ExceptionTranslatorRegistrar, 71
 - ExceptionTranslatorRegistrar, 72
- Catch::ExceptionTranslatorRegistrar::ExceptionTranslator< T >, 70
 - ExceptionTranslator, 71
 - m_translateFunction, 71
 - translate, 71
- Catch::ExprLhs< LhsT >, 72
 - ExprLhs, 72
 - m_lhs, 74
 - makeUnaryExpr, 73
 - operator!=, 73
 - operator<, 73
 - operator<=, 73
 - operator>, 73
 - operator>=, 74
 - operator==, 73
 - operator&, 73
 - operator&&, 73
 - operator^, 74
 - operator|, 74
 - operator| |, 74
- Catch::GeneratorException, 77
 - GeneratorException, 78
 - m_msg, 78
 - what, 78
- Catch::Generators, 30
 - acquireGeneratorTracker, 31
 - chunk, 31
 - filter, 31
 - from_range, 31
 - generate, 31
 - GeneratorBasePtr, 31
 - makeGenerators, 32
 - map, 32
 - random, 32
 - range, 32, 33
 - repeat, 33

- table, 33
- take, 33
- value, 33
- values, 33
- Catch::Generators::as< T >, 48
- Catch::Generators::ChunkGenerator< T >, 57
 - ChunkGenerator, 58
 - get, 58
 - m_chunk, 58
 - m_chunk_size, 58
 - m_generator, 58
 - m_used_up, 59
 - next, 58
- Catch::Generators::FilterGenerator< T, Predicate >, 74
 - FilterGenerator, 75
 - get, 75
 - m_generator, 76
 - m_predicate, 76
 - next, 75
 - nextImpl, 75
- Catch::Generators::FixedValuesGenerator< T >, 76
 - FixedValuesGenerator, 77
 - get, 77
 - m_idx, 77
 - m_values, 77
 - next, 77
- Catch::Generators::Generators< T >, 78
 - Generators, 79
 - get, 79
 - m_current, 80
 - m_generators, 80
 - next, 79
 - populate, 79
- Catch::Generators::GeneratorUntypedBase, 80
 - ~GeneratorUntypedBase, 80
 - GeneratorUntypedBase, 80
 - next, 80
- Catch::Generators::GeneratorWrapper< T >, 81
 - GeneratorWrapper, 81
 - get, 81
 - m_generator, 81
 - next, 81
- Catch::Generators::IGenerator< T >, 86
 - ~IGenerator, 87
 - get, 87
 - type, 87
- Catch::Generators::IteratorGenerator< T >, 97
 - get, 98
 - IteratorGenerator, 98
 - m_current, 98
 - m_elems, 98
 - next, 98
- Catch::Generators::MapGenerator< T, U, Func >, 102
 - get, 103
 - m_cache, 103
 - m_function, 103
 - m_generator, 103
 - MapGenerator, 103
 - next, 103
- Catch::Generators::pf, 33
 - make_unique, 34
- Catch::Generators::RandomFloatingGenerator< Float >, 122
 - get, 123
 - m_current_number, 123
 - m_dist, 123
 - m_rng, 123
 - next, 123
 - RandomFloatingGenerator, 123
- Catch::Generators::RandomIntegerGenerator< Integer >, 124
 - get, 125
 - m_current_number, 125
 - m_dist, 125
 - m_rng, 125
 - next, 125
 - RandomIntegerGenerator, 124
- Catch::Generators::RangeGenerator< T >, 125
 - get, 126
 - m_current, 126
 - m_end, 126
 - m_positive, 127
 - m_step, 127
 - next, 126
 - RangeGenerator, 126
- Catch::Generators::RepeatGenerator< T >, 129
 - get, 129
 - m_current_repeat, 130
 - m_generator, 130
 - m_repeat_index, 130
 - m_returned, 130
 - m_target_repeats, 130
 - next, 129
 - RepeatGenerator, 129
- Catch::Generators::SingleValueGenerator< T >, 138
 - get, 139
 - m_value, 140
 - next, 139
 - SingleValueGenerator, 139
- Catch::Generators::TakeGenerator< T >, 167
 - get, 167
 - m_generator, 168
 - m_returned, 168
 - m_target, 168
 - next, 167
 - TakeGenerator, 167
- Catch::IConfig, 81
 - ~IConfig, 82
 - abortAfter, 82
 - allowThrows, 82
 - benchmarkConfidenceInterval, 82
 - benchmarkNoAnalysis, 82
 - benchmarkResamples, 82
 - benchmarkSamples, 83
 - benchmarkWarmupTime, 83
 - getSectionsToRun, 83

- getTestsOrTags, 83
- hasTestFilters, 83
- includeSuccessfulResults, 83
- minDuration, 83
- name, 83
- rngSeed, 83
- runOrder, 83
- shouldDebugBreak, 83
- showDurations, 83
- showInvisibles, 83
- stream, 83
- testSpec, 83
- useColour, 84
- verbosity, 84
- warnAboutMissingAssertions, 84
- warnAboutNoTests, 84
- Catch::IContext, 84
 - ~IContext, 84
 - getConfig, 84
 - getResultCapture, 84
 - getRunner, 84
- Catch::IExceptionTranslator, 85
 - ~IExceptionTranslator, 85
 - translate, 85
- Catch::IExceptionTranslatorRegistry, 85
 - ~IExceptionTranslatorRegistry, 85
 - translateActiveException, 86
- Catch::IGeneratorTracker, 87
 - ~IGeneratorTracker, 87
 - getGenerator, 87
 - hasGenerator, 87
 - setGenerator, 87
- Catch::IMutableContext, 88
 - ~IMutableContext, 88
 - cleanUpContext, 89
 - createContext, 88
 - currentContext, 89
 - getCurrentMutableContext, 89
 - setConfig, 88
 - setResultCapture, 89
 - setRunner, 89
- Catch::IMutableEnumValuesRegistry, 89
 - ~IMutableEnumValuesRegistry, 89
 - registerEnum, 89, 90
- Catch::IMutableRegistryHub, 90
 - ~IMutableRegistryHub, 90
 - getMutableEnumValuesRegistry, 90
 - registerListener, 90
 - registerReporter, 90
 - registerStartupException, 90
 - registerTagAlias, 90
 - registerTest, 91
 - registerTranslator, 91
- Catch::IRegistryHub, 91
 - ~IRegistryHub, 91
 - getExceptionTranslatorRegistry, 91
 - getReporterRegistry, 91
 - getStartupExceptionRegistry, 91
- getTagAliasRegistry, 91
- getTestCaseRegistry, 91
- Catch::IResultCapture, 92
 - ~IResultCapture, 92
 - acquireGeneratorTracker, 92
 - assertionPassed, 92
 - emplaceUnscopedMessage, 92
 - exceptionEarlyReported, 93
 - getCurrentTestName, 93
 - getLastResult, 93
 - handleExpr, 93
 - handleFatalErrorCondition, 93
 - handleIncomplete, 93
 - handleMessage, 93
 - handleNonExpr, 93
 - handleUnexpectedExceptionNotThrown, 93
 - handleUnexpectedInflightException, 93
 - lastAssertionPassed, 93
 - popScopedMessage, 94
 - pushScopedMessage, 94
 - sectionEnded, 94
 - sectionEndedEarly, 94
 - sectionStarted, 94
- Catch::IRunner, 94
 - ~IRunner, 94
 - aborting, 94
- Catch::is_callable< Fun(Args...)>, 95
- Catch::is_callable< T >, 95
- Catch::is_callable_tester, 95
 - test, 95
- Catch::is_range< T >, 95
- Catch::IStream, 97
 - ~IStream, 97
 - stream, 97
- Catch::ITestCaseRegistry, 99
 - ~ITestCaseRegistry, 99
 - getAllTests, 99
 - getAllTestsSorted, 99
- Catch::ITestInvoker, 99
 - ~ITestInvoker, 99
 - invoke, 100
- Catch::ITransientExpression, 100
 - ~ITransientExpression, 100
 - getResult, 100
 - isBinaryExpression, 100
 - ITransientExpression, 100
 - m_isBinaryExpression, 101
 - m_result, 101
 - streamReconstructedExpression, 100
- Catch::LazyExpression, 101
 - AssertionHandler, 102
 - AssertionStats, 102
 - LazyExpression, 101
 - m_isNegated, 102
 - m_transientExpression, 102
 - operator bool, 101
 - operator<<, 102
 - operator=, 101

- RunContext, 102
- Catch::literals, 34
- Catch::MatcherBase< T >, 107
 - operator!, 107
 - operator&&, 107
 - operator | |, 107
- Catch::Matchers, 34
 - Approx, 35
 - Contains, 35
 - EndsWith, 35
 - Equals, 35
 - Matches, 35
 - Message, 35
 - Predicate, 36
 - StartsWith, 36
 - UnorderedEquals, 36
 - VectorContains, 36
 - WithinAbs, 36
 - WithinRel, 36
 - WithinULP, 36, 37
- Catch::Matchers::Exception, 37
- Catch::Matchers::Exception::ExceptionMessageMatcher, 69
 - describe, 70
 - ExceptionMessageMatcher, 70
 - m_message, 70
 - match, 70
- Catch::Matchers::Floating, 37
- Catch::Matchers::Floating::WithinAbsMatcher, 184
 - describe, 185
 - m_margin, 185
 - m_target, 185
 - match, 185
 - WithinAbsMatcher, 185
- Catch::Matchers::Floating::WithinRelMatcher, 186
 - describe, 187
 - m_epsilon, 187
 - m_target, 187
 - match, 187
 - WithinRelMatcher, 186
- Catch::Matchers::Floating::WithinUlpMatcher, 187
 - describe, 188
 - m_target, 188
 - m_type, 188
 - m_ulps, 188
 - match, 188
 - WithinUlpMatcher, 188
- Catch::Matchers::Generic, 37
- Catch::Matchers::Generic::Detail, 37
 - finalizeDescription, 37
- Catch::Matchers::Generic::PredicateMatcher< T >, 121
 - describe, 122
 - m_description, 122
 - m_predicate, 122
 - match, 122
 - PredicateMatcher, 122
- Catch::Matchers::Impl, 37
- Catch::Matchers::Impl::MatchAllOf< ArgT >, 104
 - describe, 105
 - m_matchers, 105
 - match, 105
 - operator&&, 105
- Catch::Matchers::Impl::MatchAnyOf< ArgT >, 105
 - describe, 106
 - m_matchers, 106
 - match, 106
 - operator | |, 106
- Catch::Matchers::Impl::MatcherBase< T >, 108
 - operator!, 109
 - operator&&, 109
 - operator | |, 109
- Catch::Matchers::Impl::MatcherMethod< ObjectT >, 109
 - match, 109
- Catch::Matchers::Impl::MatcherUntypedBase, 109
 - ~MatcherUntypedBase, 110
 - describe, 110
 - m_cachedToString, 111
 - MatcherUntypedBase, 110
 - operator=, 110
 - toString, 110
- Catch::Matchers::Impl::MatchNotOf< ArgT >, 112
 - describe, 113
 - m_underlyingMatcher, 113
 - match, 113
 - MatchNotOf, 113
- Catch::Matchers::StdString, 38
- Catch::Matchers::StdString::CasedString, 56
 - adjustString, 56
 - CasedString, 56
 - caseSensitivitySuffix, 56
 - m_caseSensitivity, 56
 - m_str, 56
- Catch::Matchers::StdString::ContainsMatcher, 60
 - ContainsMatcher, 61
 - match, 61
- Catch::Matchers::StdString::EndsWithMatcher, 64
 - EndsWithMatcher, 65
 - match, 66
- Catch::Matchers::StdString::EqualsMatcher, 66
 - EqualsMatcher, 67
 - match, 68
- Catch::Matchers::StdString::RegexMatcher, 127
 - describe, 128
 - m_caseSensitivity, 128
 - m_regex, 128
 - match, 128
 - RegexMatcher, 128
- Catch::Matchers::StdString::StartsWithMatcher, 141
 - match, 142
 - StartsWithMatcher, 142
- Catch::Matchers::StdString::StringMatcherBase, 160
 - describe, 161
 - m_comparator, 161
 - m_operation, 161
 - StringMatcherBase, 160

[Catch::Matchers::Vector](#), [38](#)
[Catch::Matchers::Vector::ApproxMatcher< T, Alloc-Comp, AllocMatch >](#), [46](#)
 [approx](#), [48](#)
 [ApproxMatcher](#), [47](#)
 [describe](#), [47](#)
 [epsilon](#), [47](#)
 [m_comparator](#), [48](#)
 [margin](#), [48](#)
 [match](#), [48](#)
 [scale](#), [48](#)
[Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >](#), [59](#)
 [ContainsElementMatcher](#), [60](#)
 [describe](#), [60](#)
 [m_comparator](#), [60](#)
 [match](#), [60](#)
[Catch::Matchers::Vector::ContainsMatcher< T, Alloc-Comp, AllocMatch >](#), [62](#)
 [ContainsMatcher](#), [62](#)
 [describe](#), [63](#)
 [m_comparator](#), [63](#)
 [match](#), [63](#)
[Catch::Matchers::Vector::EqualsMatcher< T, Alloc-Comp, AllocMatch >](#), [68](#)
 [describe](#), [69](#)
 [EqualsMatcher](#), [69](#)
 [m_comparator](#), [69](#)
 [match](#), [69](#)
[Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >](#), [176](#)
 [describe](#), [177](#)
 [m_target](#), [177](#)
 [match](#), [177](#)
 [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](#)
[Catch::MessageStream](#), [116](#)
 [m_stream](#), [116](#)
 [operator<<](#), [116](#)
[Catch::NameAndTags](#), [116](#)
 [name](#), [117](#)
 [NameAndTags](#), [116](#)
 [tags](#), [117](#)
[Catch::NonCopyable](#), [117](#)
 [~NonCopyable](#), [117](#)
 [NonCopyable](#), [117](#)
 [operator=](#), [117](#)
[Catch::Option< T >](#), [118](#)
 [~Option](#), [118](#)
 [none](#), [119](#)
 [nullableValue](#), [120](#)
 [operator bool](#), [119](#)
 [operator!](#), [119](#)
 [operator->](#), [119](#)
 [operator=](#), [119](#)
 [operator*](#), [119](#)
 [Option](#), [118](#)
 [reset](#), [119](#)
 [some](#), [119](#)
 [storage](#), [120](#)
 [valueOr](#), [119](#)
[Catch::pluralise](#), [120](#)
 [m_count](#), [120](#)
 [m_label](#), [120](#)
 [operator<<](#), [120](#)
 [pluralise](#), [120](#)
[Catch::RegistrarForTagAliases](#), [128](#)
 [RegistrarForTagAliases](#), [128](#)
[Catch::ResultDisposition](#), [130](#)
 [ContinueOnFailure](#), [130](#)
 [FalseTest](#), [130](#)
 [Flags](#), [130](#)
 [Normal](#), [130](#)
 [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](#)
 [str](#), [132](#)
[Catch::RunTests](#), [132](#)
 [InDeclarationOrder](#), [133](#)

- InLexicographicalOrder, [133](#)
- InRandomOrder, [133](#)
- InWhatOrder, [133](#)
- Catch::ScopedMessage, [133](#)
 - ~ScopedMessage, [133](#)
 - m_info, [133](#)
 - m_moved, [133](#)
 - ScopedMessage, [133](#)
- Catch::Section, [134](#)
 - ~Section, [134](#)
 - m_assertions, [135](#)
 - m_info, [135](#)
 - m_name, [135](#)
 - m_sectionIncluded, [135](#)
 - m_timer, [135](#)
 - operator bool, [134](#)
 - Section, [134](#)
- Catch::SectionEndInfo, [135](#)
 - durationInSeconds, [135](#)
 - prevAssertions, [135](#)
 - sectionInfo, [135](#)
- Catch::SectionInfo, [135](#)
 - description, [136](#)
 - lineInfo, [136](#)
 - name, [136](#)
 - SectionInfo, [136](#)
- Catch::ShowDurations, [136](#)
 - Always, [136](#)
 - DefaultForReporter, [136](#)
 - Never, [136](#)
 - OrNot, [136](#)
- Catch::SimplePcg32, [137](#)
 - discard, [138](#)
 - m_state, [138](#)
 - max, [138](#)
 - min, [138](#)
 - operator!=, [138](#)
 - operator(), [138](#)
 - operator==, [138](#)
 - result_type, [137](#)
 - s_inc, [138](#)
 - seed, [138](#)
 - SimplePcg32, [137](#)
 - state_type, [137](#)
- Catch::SourceLineInfo, [140](#)
 - empty, [140](#)
 - file, [141](#)
 - line, [141](#)
 - operator<, [140](#)
 - operator=, [141](#)
 - operator==, [141](#)
 - SourceLineInfo, [140](#)
- Catch::StreamEndStop, [142](#)
 - operator+, [143](#)
- Catch::StringMaker< bool >, [143](#)
 - convert, [143](#), [144](#)
- Catch::StringMaker< Catch::Detail::Approx >, [144](#)
 - convert, [144](#)
- Catch::StringMaker< char >, [145](#)
 - convert, [145](#)
- Catch::StringMaker< char * >, [144](#)
 - convert, [145](#)
- Catch::StringMaker< char const * >, [145](#)
 - convert, [146](#)
- Catch::StringMaker< char[SZ]>, [146](#)
 - convert, [146](#)
- Catch::StringMaker< double >, [147](#)
 - convert, [147](#)
 - precision, [147](#)
- Catch::StringMaker< float >, [147](#)
 - convert, [148](#)
 - precision, [148](#)
- Catch::StringMaker< int >, [148](#)
 - convert, [148](#), [149](#)
- Catch::StringMaker< long >, [149](#)
 - convert, [149](#)
- Catch::StringMaker< long long >, [149](#)
 - convert, [150](#)
- Catch::StringMaker< R C::* >, [150](#)
 - convert, [150](#)
- Catch::StringMaker< R, typename std::enable_if<
is_range< R >::value &&!::Catch::Detail::IsStreamInsertable<
R >::value >::type >, [151](#)
 - convert, [151](#)
- Catch::StringMaker< signed char >, [151](#)
 - convert, [151](#), [152](#)
- Catch::StringMaker< signed char[SZ]>, [152](#)
 - convert, [152](#)
- Catch::StringMaker< std::nullptr_t >, [152](#)
 - convert, [153](#)
- Catch::StringMaker< std::string >, [153](#)
 - convert, [153](#)
- Catch::StringMaker< std::wstring >, [153](#)
 - convert, [154](#)
- Catch::StringMaker< T * >, [154](#)
 - convert, [154](#)
- Catch::StringMaker< T, typename >, [143](#)
 - convert, [143](#)
- Catch::StringMaker< T[SZ]>, [155](#)
 - convert, [155](#)
- Catch::StringMaker< unsigned char >, [155](#)
 - convert, [156](#)
- Catch::StringMaker< unsigned char[SZ]>, [156](#)
 - convert, [156](#)
- Catch::StringMaker< unsigned int >, [156](#)
 - convert, [157](#)
- Catch::StringMaker< unsigned long >, [157](#)
 - convert, [157](#)
- Catch::StringMaker< unsigned long long >, [158](#)
 - convert, [158](#)
- Catch::StringMaker< wchar_t * >, [158](#)
 - convert, [159](#)
- Catch::StringMaker< wchar_t const * >, [159](#)
 - convert, [159](#)
- Catch::StringRef, [161](#)
 - begin, [162](#)

- c_str, 162
- const_iterator, 162
- data, 162
- empty, 162
- end, 162
- isNullTerminated, 162
- m_size, 163
- m_start, 163
- operator std::string, 162
- operator!=, 163
- operator==, 163
- operator[], 163
- s_empty, 163
- size, 163
- size_type, 162
- StringRef, 162
- substr, 163
- Catch::TestCase, 168
 - getTestCaseInfo, 169
 - invoke, 169
 - operator<, 169
 - operator==, 169
 - test, 169
 - TestCase, 169
 - withName, 169
- Catch::TestCaseInfo, 170
 - Benchmark, 170
 - className, 171
 - description, 171
 - expectedToFail, 171
 - IsHidden, 170
 - isHidden, 171
 - lcaseTags, 171
 - lineInfo, 171
 - MayFail, 170
 - name, 171
 - None, 170
 - NonPortable, 170
 - okToFail, 171
 - properties, 171
 - setTags, 171
 - ShouldFail, 170
 - SpecialProperties, 170
 - tags, 172
 - tagsAsString, 171
 - TestCaseInfo, 171
 - Throws, 170
 - throws, 171
- Catch::TestFailureException, 172
- Catch::TestInvokerAsMethod< C >, 172
 - invoke, 172
 - m_testAsMethod, 173
 - TestInvokerAsMethod, 172
- Catch::Timer, 173
 - getElapsedMicroseconds, 173
 - getElapsedMilliseconds, 173
 - getElapsedNanoseconds, 173
 - getElapsedSeconds, 173
 - m_nanoseconds, 173
 - start, 173
- Catch::Totals, 173
 - assertions, 174
 - delta, 174
 - error, 174
 - operator+=", 174
 - operator-, 174
 - testCases, 174
- Catch::true_given< typename >, 174
- Catch::UnaryExpr< LhsT >, 175
 - m_lhs, 176
 - streamReconstructedExpression, 175
 - UnaryExpr, 175
- Catch::UseColour, 177
 - Auto, 177
 - No, 177
 - Yes, 177
 - YesOrNo, 177
- Catch::WaitForKeypress, 183
 - BeforeExit, 184
 - BeforeStart, 184
 - BeforeStartAndExit, 184
 - Never, 183
 - When, 183
- Catch::WarnAbout, 184
 - NoAssertions, 184
 - NoTests, 184
 - Nothing, 184
 - What, 184
- CATCH_CATCH_ALL
 - catch.hpp, 222
- CATCH_CATCH_ANON
 - catch.hpp, 222
- CATCH_CONFIG_COUNTER
 - catch.hpp, 222
- CATCH_CONFIG_CPP11_TO_STRING
 - catch.hpp, 222
- CATCH_CONFIG_DISABLE_EXCEPTIONS
 - catch.hpp, 222
- CATCH_CONFIG_GLOBAL_NEXTAFTE
 - catch.hpp, 223
- CATCH_CONFIG_MAIN
 - test_studentas.cpp, 470
- CATCH_CONFIG_POSIX_SIGNALS
 - catch.hpp, 223
- CATCH_CONFIG_WCHAR
 - catch.hpp, 223
- CATCH_DEFER
 - catch.hpp, 223
- CATCH_EMPTY
 - catch.hpp, 223
- CATCH_ENFORCE
 - catch.hpp, 223
- CATCH_ERROR
 - catch.hpp, 223
- Catch_global_namespace_dummy, 57
- CATCH_INTERNAL_CONFIG_COUNTER

catch.hpp, 223	catch.hpp, 226
CATCH_INTERNAL_CONFIG_GLOBAL_NEXTAFTER	CATCH_REC_OUT
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_SUPPRESSION	CATCH_RECURSION_LEVEL3
catch.hpp, 224	catch.hpp, 227
CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION	CATCH_RECURSION_LEVEL4
catch.hpp, 224	catch.hpp, 227
CATCH_INTERNAL_STRINGIFY	CATCH_RECURSION_LEVEL5
catch.hpp, 224	catch.hpp, 227
CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS	CATCH_REGISTER_ENUM
catch.hpp, 224	catch.hpp, 227
CATCH_INTERNAL_SUPPRESS_PARENTHESES_WARNINGS	CATCH_REGISTER_TAG_ALIAS
catch.hpp, 224	catch.hpp, 228
CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS	CATCH_RUNTIME_ERROR
catch.hpp, 224	catch.hpp, 228
CATCH_INTERNAL_SUPPRESS_UNUSED_WARNINGS	CATCH_TRANSLATE_EXCEPTION
catch.hpp, 224	catch.hpp, 228
CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS	CATCH_TRY
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_LIST0_UD	CHECK_NOTHROW
catch.hpp, 225	catch.hpp, 229
CATCH_REC_LIST1	CHECK_THAT
catch.hpp, 225	catch.hpp, 229
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_NEXT0	CHECKED_IF
catch.hpp, 226	catch.hpp, 230
CATCH_REC_NEXT1	Choice

- Catch::CaseSensitive, 57
- chunk
 - Catch::Generators, 31
- ChunkGenerator
 - Catch::Generators::ChunkGenerator< T >, 58
- className
 - Catch::TestCaseInfo, 171
- cleanUp
 - Catch, 21
- cleanUpContext
 - Catch, 22
 - Catch::IMutableContext, 89
- clear
 - Vector< T >, 180
- clog
 - Catch, 22
- cmake-build-debug/CMakeFiles/3.30.5/CompilerIdC/CMakeCCompilerId.c, 191
- cmake-build-debug/CMakeFiles/3.30.5/CompilerIdCXX/CMakeCXXCompilerId.cpp, 196
- CMakeCCompilerId.c
 - __has_include, 191, 194
 - ARCHITECTURE_ID, 191, 194
 - C_STD_11, 191, 194
 - C_STD_17, 192, 194
 - C_STD_23, 192, 194
 - C_STD_99, 192, 194
 - C_VERSION, 192, 194
 - COMPILER_ID, 192, 194
 - DEC, 192, 194
 - HEX, 192, 195
 - info_arch, 193, 195
 - info_compiler, 193, 195
 - info_language_extensions_default, 193, 195
 - info_language_standard_default, 193, 196
 - info_platform, 193, 196
 - main, 193, 195
 - PLATFORM_ID, 192, 195
 - STRINGIFY, 192, 195
 - STRINGIFY_HELPER, 192, 195
- CMakeCXXCompilerId.cpp
 - __has_include, 197, 200
 - ARCHITECTURE_ID, 197, 200
 - COMPILER_ID, 197, 200
 - CXX_STD, 197, 200
 - CXX_STD_11, 197, 200
 - CXX_STD_14, 197, 200
 - CXX_STD_17, 197, 200
 - CXX_STD_20, 197, 200
 - CXX_STD_23, 197, 200
 - CXX_STD_98, 197, 200
 - DEC, 197, 200
 - HEX, 197, 200
 - info_arch, 198, 201
 - info_compiler, 198, 201
 - info_language_extensions_default, 198, 201
 - info_language_standard_default, 198, 201
 - info_platform, 199, 202
 - main, 198, 201
 - PLATFORM_ID, 198, 201
 - STRINGIFY, 198, 201
 - STRINGIFY_HELPER, 198, 201
- compare
 - studentai.cpp, 202
 - Studentas, 166
- compareEqual
 - Catch, 22
- compareNotEqual
 - Catch, 22, 23
- comparePagalEgza
 - studentai.cpp, 202
 - Studentas, 166
- comparePagalPavarde
 - studentai.cpp, 202
 - Studentas, 166
- COMPILE_ID
- CMakeCXXCompilerId.c, 192, 194
- CMakeCXXCompilerId.cpp, 197, 200
- complete
 - Catch::AssertionHandler, 49
- const_iterator
 - Catch::StringRef, 162
 - Vector< T >, 179
- const_pointer
 - Vector< T >, 179
- const_reference
 - Vector< T >, 179
- Contains
 - Catch::Matchers, 35
- contains
 - Catch, 23
- ContainsElementMatcher
 - Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >, 60
- ContainsMatcher
 - Catch::Matchers::StdString::ContainsMatcher, 61
 - Catch::Matchers::Vector::ContainsMatcher< T, AllocComp, AllocMatch >, 62
- ContinueOnFailure
 - Catch::ResultDisposition, 130
- convert
 - Catch::StringMaker< bool >, 143, 144
 - Catch::StringMaker< Catch::Detail::Approx >, 144
 - Catch::StringMaker< char >, 145
 - Catch::StringMaker< char * >, 145
 - Catch::StringMaker< char const * >, 146
 - Catch::StringMaker< char[SZ]>, 146
 - Catch::StringMaker< double >, 147
 - Catch::StringMaker< float >, 148
 - Catch::StringMaker< int >, 148, 149
 - Catch::StringMaker< long >, 149
 - Catch::StringMaker< long long >, 150
 - Catch::StringMaker< R C::* >, 150
 - Catch::StringMaker< R, typename std::enable_if< is_range< R >::value &&!::Catch::Detail::IsStreamInsertable< R >::value >::type >, 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::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::StringMaker< unsigned long >, [157](#)
- Catch::StringMaker< unsigned long long >, [158](#)
- Catch::StringMaker< wchar_t * >, [159](#)
- Catch::StringMaker< wchar_t const * >, [159](#)
- convertUnknownEnumToString
 - Catch::Detail, [28](#)
- convertUnstreamable
 - Catch::Detail, [28](#), [29](#)
- cout
 - Catch, [23](#)
- CppObjektinis2 – v2.0, [1](#)
- createContext
 - Catch::IMutableContext, [88](#)
- currentContext
 - Catch::IMutableContext, [89](#)
- custom
 - Approx, [40](#)
 - Catch::Detail::Approx, [44](#)
- CXX_STD
 - CMakeCXXCompilerId.cpp, [197](#), [200](#)
- CXX_STD_11
 - CMakeCXXCompilerId.cpp, [197](#), [200](#)
- CXX_STD_14
 - CMakeCXXCompilerId.cpp, [197](#), [200](#)
- CXX_STD_17
 - CMakeCXXCompilerId.cpp, [197](#), [200](#)
- CXX_STD_20
 - CMakeCXXCompilerId.cpp, [197](#), [200](#)
- CXX_STD_23
 - CMakeCXXCompilerId.cpp, [197](#), [200](#)
- CXX_STD_98
 - CMakeCXXCompilerId.cpp, [197](#), [200](#)
- data
 - Catch::StringRef, [162](#)
 - Vector< T >, [180](#), [181](#)
- data_
 - Vector< T >, [183](#)
- DEC
 - CMakeCCompilerId.c, [192](#), [194](#)
 - CMakeCXXCompilerId.cpp, [197](#), [200](#)
- DefaultForReporter
 - Catch::ShowDurations, [136](#)
- delta
 - Catch::Totals, [174](#)
- describe
 - Catch::Matchers::Exception::ExceptionMessageMatcher, [70](#)
- Catch::Matchers::Floating::WithinAbsMatcher, [185](#)
- Catch::Matchers::Floating::WithinRelMatcher, [187](#)
- Catch::Matchers::Floating::WithinUlpMatcher, [188](#)
- Catch::Matchers::Generic::PredicateMatcher< T >, [122](#)
- Catch::Matchers::Impl::MatchAllOf< ArgT >, [105](#)
- 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, [161](#)
- Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >, [47](#)
- Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >, [60](#)
- Catch::Matchers::Vector::ContainsMatcher< T, AllocComp, AllocMatch >, [63](#)
- Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, AllocMatch >, [69](#)
- Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >, [177](#)
- description
 - Catch::SectionInfo, [136](#)
 - Catch::TestCaseInfo, [171](#)
- DidntThrowException
 - Catch::ResultWas, [131](#)
- discard
 - Catch::SimplePcg32, [138](#)
- durationInSeconds
 - Catch::SectionEndInfo, [135](#)
- DYNAMIC_SECTION
 - catch.hpp, [230](#)
- egzaminas
 - Studentas, [165](#)
- egzaminas_
 - Studentas, [166](#)
- emplaceUnscopedMessage
 - Catch::IResultCapture, [92](#)
- empty
 - Catch::SourceLineInfo, [140](#)
 - Catch::StringRef, [162](#)
 - Vector< T >, [181](#)
- end
 - Catch::StringRef, [162](#)
 - Vector< T >, [181](#)
- EndsWith
 - Catch::Matchers, [35](#)
- endsWith
 - Catch, [23](#)
- EndsWithMatcher
 - Catch::Matchers::StdString::EndsWithMatcher, [65](#)
- epsilon
 - Approx, [40](#)
 - Catch::Detail::Approx, [44](#)
 - Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >, [47](#)
- equalityComparisonImpl

Approx, [40](#)
 Catch::Detail::Approx, [44](#)
 Equals
 Catch::Matchers, [35](#)
 EqualsMatcher
 Catch::Matchers::StdString::EqualsMatcher, [67](#)
 Catch::Matchers::Vector::EqualsMatcher< T, Alloc-
 Comp, AllocMatch >, [69](#)
 erase
 Vector< T >, [181](#)
 error
 Catch::Totals, [174](#)
 Exception
 Catch::ResultWas, [131](#)
 exceptionEarlyReported
 Catch::IResultCapture, [93](#)
 ExceptionMessageMatcher
 Catch::Matchers::Exception::ExceptionMessageMatcher,
 [70](#)
 exceptionTranslateFunction
 Catch, [21](#)
 ExceptionTranslator
 Catch::ExceptionTranslatorRegistrar::ExceptionTranslator<
 T >, [71](#)
 ExceptionTranslatorRegistrar
 Catch::ExceptionTranslatorRegistrar, [72](#)
 ExceptionTranslators
 Catch, [21](#)
 expectedToFail
 Catch::TestCaseInfo, [171](#)
 ExplicitFailure
 Catch::ResultWas, [131](#)
 ExpressionFailed
 Catch::ResultWas, [131](#)
 ExprLhs
 Catch::ExprLhs< LhsT >, [72](#)
 FAIL
 catch.hpp, [230](#)
 FAIL_CHECK
 catch.hpp, [230](#)
 failed
 Catch::Counts, [64](#)
 failedButOk
 Catch::Counts, [64](#)
 FailureBit
 Catch::ResultWas, [131](#)
 FalseTest
 Catch::ResultDisposition, [130](#)
 FatalErrorCondition
 Catch::ResultWas, [131](#)
 file
 Catch::SourceLineInfo, [141](#)
 filter
 Catch::Generators, [31](#)
 FilterGenerator
 Catch::Generators::FilterGenerator< T, Predicate
 >, [75](#)
 filterTests
 Catch, [23](#)
 finalizeDescription
 Catch::Matchers::Generic::Detail, [37](#)
 FixedValuesGenerator
 Catch::Generators::FixedValuesGenerator< T >,
 [77](#)
 Flags
 Catch::ResultDisposition, [130](#)
 formatReconstructedExpression
 Catch, [23](#)
 from_range
 Catch::Generators, [31](#)
 front
 Vector< T >, [181](#)
 FunctionReturnType
 Catch, [21](#)
 galutinis
 Studentas, [165](#)
 galutinisMediana
 Studentas, [165](#)
 galutinisVidurkis
 Studentas, [165](#)
 GENERATE
 catch.hpp, [230](#)
 generate
 Catch::Generators, [31](#)
 GENERATE_COPY
 catch.hpp, [230](#)
 GENERATE_REF
 catch.hpp, [230](#)
 GeneratorBasePtr
 Catch::Generators, [31](#)
 GeneratorException
 Catch::GeneratorException, [78](#)
 Generators
 Catch::Generators::Generators< T >, [79](#)
 GeneratorUntypedBase
 Catch::Generators::GeneratorUntypedBase, [80](#)
 GeneratorWrapper
 Catch::Generators::GeneratorWrapper< T >, [81](#)
 get
 Catch::Generators::ChunkGenerator< T >, [58](#)
 Catch::Generators::FilterGenerator< T, Predicate
 >, [75](#)
 Catch::Generators::FixedValuesGenerator< T >,
 [77](#)
 Catch::Generators::Generators< T >, [79](#)
 Catch::Generators::GeneratorWrapper< T >, [81](#)
 Catch::Generators::IGenerator< T >, [87](#)
 Catch::Generators::IteratorGenerator< T >, [98](#)
 Catch::Generators::MapGenerator< T, U, Func >,
 [103](#)
 Catch::Generators::RandomFloatingGenerator<
 Float >, [123](#)
 Catch::Generators::RandomIntegerGenerator< In-
 teger >, [125](#)
 Catch::Generators::RangeGenerator< T >, [126](#)
 Catch::Generators::RepeatGenerator< T >, [129](#)

- Catch::Generators::SingleValueGenerator< T >, 139
- Catch::Generators::TakeGenerator< T >, 167
- Catch::ReusableStringStream, 132
- getAllTestCasesSorted
 - Catch, 23
- getAllTests
 - Catch::ITestCaseRegistry, 99
- getAllTestsSorted
 - Catch::ITestCaseRegistry, 99
- getConfig
 - Catch::IContext, 84
- getCurrentContext
 - Catch, 24
- getCurrentMutableContext
 - Catch, 24
 - Catch::IMutableContext, 89
- getCurrentNanosecondsSinceEpoch
 - Catch, 24
- getCurrentTestName
 - Catch::IResultCapture, 93
- getElapsedMicroseconds
 - Catch::Timer, 173
- getElapsedMilliseconds
 - Catch::Timer, 173
- getElapsedNanoseconds
 - Catch::Timer, 173
- getElapsedSeconds
 - Catch::Timer, 173
- getEstimatedClockResolution
 - Catch, 24
- getExceptionTranslatorRegistry
 - Catch::IRegistryHub, 91
- getGenerator
 - Catch::IGeneratorTracker, 87
- getLastResult
 - Catch::IResultCapture, 93
- getMutableEnumValuesRegistry
 - Catch::IMutableRegistryHub, 90
- getMutableRegistryHub
 - Catch, 24
- getRegistryHub
 - Catch, 24
- getReporterRegistry
 - Catch::IRegistryHub, 91
- getResult
 - Catch::ITransientExpression, 100
- getResultCapture
 - Catch, 24
 - Catch::IContext, 84
- getRunner
 - Catch::IContext, 84
- getSectionsToRun
 - Catch::IConfig, 83
- getStartupExceptionRegistry
 - Catch::IRegistryHub, 91
- getTagAliasRegistry
 - Catch::IRegistryHub, 91
- getTestCaseInfo
 - Catch::TestCase, 169
- getTestCaseRegistry
 - Catch::IRegistryHub, 91
- getTestsOrTags
 - Catch::IConfig, 83
- GIVEN
 - catch.hpp, 231
- globalCount
 - Catch::MessageInfo, 115
- handleExceptionMatchExpr
 - Catch, 24
- handleExceptionNotThrownAsExpected
 - Catch::AssertionHandler, 49
- handleExceptionThrownAsExpected
 - Catch::AssertionHandler, 49
- handleExpr
 - Catch::AssertionHandler, 49
 - Catch::IResultCapture, 93
- handleExpression
 - Catch, 24
- handleFatalErrorCondition
 - Catch::IResultCapture, 93
- handleIncomplete
 - Catch::IResultCapture, 93
- handleMessage
 - Catch::AssertionHandler, 50
 - Catch::IResultCapture, 93
- handleNonExpr
 - Catch::IResultCapture, 93
- handleThrowingCallSkipped
 - Catch::AssertionHandler, 50
- handleUnexpectedExceptionNotThrown
 - Catch::AssertionHandler, 50
 - Catch::IResultCapture, 93
- handleUnexpectedInflightException
 - Catch::AssertionHandler, 50
 - Catch::IResultCapture, 93
- hasGenerator
 - Catch::IGeneratorTracker, 87
- hasTestFilters
 - Catch::IConfig, 83
- HEX
 - CMakeCCompilerId.c, 192, 195
 - CMakeCXXCompilerId.cpp, 197, 200
- High
 - Catch, 21
- IConfigPtr
 - Catch, 21
- includeSuccessfulResults
 - Catch::IConfig, 83
- increase_capacity
 - Vector< T >, 181
- InDeclarationOrder
 - Catch::RunTests, 133
- INFO
 - catch.hpp, 231

Info
 Catch::ResultWas, [131](#)
 info_arch
 CMakeCCompilerId.c, [193](#), [195](#)
 CMakeCXXCompilerId.cpp, [198](#), [201](#)
 info_compiler
 CMakeCCompilerId.c, [193](#), [195](#)
 CMakeCXXCompilerId.cpp, [198](#), [201](#)
 info_language_extensions_default
 CMakeCCompilerId.c, [193](#), [195](#)
 CMakeCXXCompilerId.cpp, [198](#), [201](#)
 info_language_standard_default
 CMakeCCompilerId.c, [193](#), [196](#)
 CMakeCXXCompilerId.cpp, [198](#), [201](#)
 info_platform
 CMakeCCompilerId.c, [193](#), [196](#)
 CMakeCXXCompilerId.cpp, [199](#), [202](#)
 InLexicographicalOrder
 Catch::RunTests, [133](#)
 InRandomOrder
 Catch::RunTests, [133](#)
 insert
 Vector< T >, [181](#)
 INTERNAL_CATCH_CAPTURE
 catch.hpp, [231](#)
 INTERNAL_CATCH_CATCH
 catch.hpp, [231](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST
 catch.hpp, [231](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST0
 catch.hpp, [231](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST1
 catch.hpp, [231](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD
 catch.hpp, [231](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0
 catch.hpp, [232](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1
 catch.hpp, [232](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X
 catch.hpp, [232](#)
 INTERNAL_CATCH_DECLARE_SIG_TEST_X
 catch.hpp, [232](#)
 INTERNAL_CATCH_DEF
 catch.hpp, [232](#)
 INTERNAL_CATCH_DEFINE_SIG_TEST
 catch.hpp, [232](#)
 INTERNAL_CATCH_DEFINE_SIG_TEST0
 catch.hpp, [233](#)
 INTERNAL_CATCH_DEFINE_SIG_TEST1
 catch.hpp, [233](#)
 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD
 catch.hpp, [233](#)
 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD0
 catch.hpp, [233](#)
 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1
 catch.hpp, [233](#)
 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X
 catch.hpp, [233](#)
 INTERNAL_CATCH_DEFINE_SIG_TEST_X
 catch.hpp, [233](#)
 INTERNAL_CATCH_DYNAMIC_SECTION
 catch.hpp, [234](#)
 INTERNAL_CATCH_ELSE
 catch.hpp, [234](#)
 INTERNAL_CATCH_EXPAND1
 catch.hpp, [234](#)
 INTERNAL_CATCH_EXPAND2
 catch.hpp, [234](#)
 INTERNAL_CATCH_IF
 catch.hpp, [234](#)
 INTERNAL_CATCH_INFO
 catch.hpp, [234](#)
 INTERNAL_CATCH_MAKE_NAMESPACE
 catch.hpp, [234](#)
 INTERNAL_CATCH_MAKE_NAMESPACE2
 catch.hpp, [235](#)
 INTERNAL_CATCH_MAKE_TYPE_LIST
 catch.hpp, [235](#)
 INTERNAL_CATCH_MAKE_TYPE_LIST2
 catch.hpp, [235](#)
 INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES
 catch.hpp, [235](#)
 INTERNAL_CATCH_METHOD_AS_TEST_CASE
 catch.hpp, [235](#)
 INTERNAL_CATCH_MSG
 catch.hpp, [235](#)
 INTERNAL_CATCH_NO_THROW
 catch.hpp, [235](#)
 INTERNAL_CATCH_NOINTERNAL_CATCH_DEF
 catch.hpp, [236](#)
 INTERNAL_CATCH_NTTP_0
 catch.hpp, [236](#)
 INTERNAL_CATCH_NTTP_1
 catch.hpp, [236](#)
 INTERNAL_CATCH_NTTP_GEN
 catch.hpp, [236](#)
 INTERNAL_CATCH_NTTP_REG_GEN
 catch.hpp, [236](#)
 INTERNAL_CATCH_NTTP_REG_METHOD_GEN
 catch.hpp, [237](#)
 INTERNAL_CATCH_NTTP_REGISTER
 catch.hpp, [237](#)
 INTERNAL_CATCH_NTTP_REGISTER0
 catch.hpp, [237](#)
 INTERNAL_CATCH_NTTP_REGISTER_METHOD
 catch.hpp, [237](#)
 INTERNAL_CATCH_NTTP_REGISTER_METHOD0
 catch.hpp, [237](#)
 INTERNAL_CATCH_REACT
 catch.hpp, [238](#)
 INTERNAL_CATCH_REGISTER_ENUM
 catch.hpp, [238](#)
 INTERNAL_CATCH_REGISTER_TESTCASE
 catch.hpp, [238](#)
 INTERNAL_CATCH_REMOVE_PARENS

catch.hpp, 238	catch.hpp, 244
INTERNAL_CATCH_REMOVE_PARENS_10_ARG catch.hpp, 238	INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2 catch.hpp, 245
INTERNAL_CATCH_REMOVE_PARENS_11_ARG catch.hpp, 239	INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG catch.hpp, 245
INTERNAL_CATCH_REMOVE_PARENS_1_ARG catch.hpp, 239	INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG catch.hpp, 245
INTERNAL_CATCH_REMOVE_PARENS_2_ARG catch.hpp, 239	INTERNAL_CATCH_TEST catch.hpp, 246
INTERNAL_CATCH_REMOVE_PARENS_3_ARG catch.hpp, 239	INTERNAL_CATCH_TEST_CASE_METHOD catch.hpp, 246
INTERNAL_CATCH_REMOVE_PARENS_4_ARG catch.hpp, 239	INTERNAL_CATCH_TEST_CASE_METHOD2 catch.hpp, 246
INTERNAL_CATCH_REMOVE_PARENS_5_ARG catch.hpp, 239	INTERNAL_CATCH_TESTCASE catch.hpp, 246
INTERNAL_CATCH_REMOVE_PARENS_6_ARG catch.hpp, 240	INTERNAL_CATCH_TESTCASE2 catch.hpp, 246
INTERNAL_CATCH_REMOVE_PARENS_7_ARG catch.hpp, 240	INTERNAL_CATCH_THROWS catch.hpp, 247
INTERNAL_CATCH_REMOVE_PARENS_8_ARG catch.hpp, 240	INTERNAL_CATCH_THROWS_AS catch.hpp, 247
INTERNAL_CATCH_REMOVE_PARENS_9_ARG catch.hpp, 240	INTERNAL_CATCH_THROWS_MATCHES catch.hpp, 247
INTERNAL_CATCH_REMOVE_PARENS_GEN catch.hpp, 241	INTERNAL_CATCH_THROWS_STR_MATCHES catch.hpp, 248
INTERNAL_CATCH_SECTION catch.hpp, 241	INTERNAL_CATCH_TRANSLATE_EXCEPTION catch.hpp, 248
INTERNAL_CATCH_STRINGIZE catch.hpp, 241	INTERNAL_CATCH_TRANSLATE_EXCEPTION2 catch.hpp, 248
INTERNAL_CATCH_STRINGIZE2 catch.hpp, 241	INTERNAL_CATCH_TRY catch.hpp, 248
INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS catch.hpp, 241	INTERNAL_CATCH_TYPE_GEN catch.hpp, 248
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE catch.hpp, 241	INTERNAL_CATCH_UNIQUE_NAME catch.hpp, 249
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2 catch.hpp, 241	INTERNAL_CATCH_UNIQUE_NAME_LINE catch.hpp, 249
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD catch.hpp, 242	INTERNAL_CATCH_UNIQUE_NAME_LINE2 catch.hpp, 249
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD_2 catch.hpp, 242	INTERNAL_CATCH_UNSCOPED_INFO catch.hpp, 249
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE catch.hpp, 243	INTERNAL_CATCH_VA_NARGS_IMPL catch.hpp, 249
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_2 catch.hpp, 243	INTERNAL_CHECK_THAT catch.hpp, 249
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD catch.hpp, 243	INTERNAL_CATCH_METHOD Catch::ITestInvoker, 100
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2 catch.hpp, 243	INTERNAL_CATCH_TEST_CASE Catch::TestCase, 169
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG catch.hpp, 243	INTERNAL_CATCH_TEST_CASE_SIG Catch::ITestInvokerAsMethod< C >, 172
INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG catch.hpp, 244	INTERNAL_CATCH_TEST_CASE_SIG Catch::RunTests, 133
INTERNAL_CATCH_TEMPLATE_TEST_CASE catch.hpp, 244	INTERNAL_CATCH_TEST_CASE_SIG Catch::ReporterFactoryPtr Catch, 21
INTERNAL_CATCH_TEMPLATE_TEST_CASE_2 catch.hpp, 244	INTERNAL_CATCH_TEST_CASE_SIG isBinaryExpression Catch::ITransientExpression, 100
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD IsHidden	INTERNAL_CATCH_TEST_CASE_SIG isFalseTest Catch, 24

- Catch::TestCaseInfo, 170
- isHidden
 - Catch::TestCaseInfo, 171
- isJustInfo
 - Catch, 25
- isNullTerminated
 - Catch::StringRef, 162
- isOk
 - Catch, 25
- issaugotiStudentusIfaila
 - studentas.h, 203
- isThrowSafe
 - Catch, 25
- iterator
 - Vector< T >, 179
- IteratorGenerator
 - Catch::Generators::IteratorGenerator< T >, 98
- ITransientExpression
 - Catch::ITransientExpression, 100
- lastAssertionPassed
 - Catch::IResultCapture, 93
- LazyExpression
 - Catch::LazyExpression, 101
- lcaseTags
 - Catch::TestCaseInfo, 171
- line
 - Catch::SourceLineInfo, 141
- lineInfo
 - Catch::AssertionInfo, 51
 - Catch::MessageInfo, 115
 - Catch::SectionInfo, 136
 - Catch::TestCaseInfo, 171
- lookup
 - Catch::Detail::EnumInfo, 66
- m_arg
 - Catch::MatchExpr< ArgT, MatcherT >, 112
- m_assertionInfo
 - Catch::AssertionHandler, 50
- m_assertions
 - Catch::Section, 135
- m_cache
 - Catch::Generators::MapGenerator< T, U, Func >, 103
- m_cachedToString
 - Catch::Matchers::Impl::MatcherUntypedBase, 111
- m_captured
 - Catch::Captor, 56
- m_caseSensitivity
 - Catch::Matchers::StdString::CasedString, 56
 - Catch::Matchers::StdString::RegexMatcher, 128
- m_chunk
 - Catch::Generators::ChunkGenerator< T >, 58
- m_chunk_size
 - Catch::Generators::ChunkGenerator< T >, 58
- m_comparator
 - Catch::Matchers::StdString::StringMatcherBase, 161
- Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >, 48
- Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >, 60
- Catch::Matchers::Vector::ContainsMatcher< T, AllocComp, AllocMatch >, 63
- Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, AllocMatch >, 69
- m_completed
 - Catch::AssertionHandler, 50
- m_count
 - Catch::pluralise, 120
- m_current
 - Catch::Generators::Generators< T >, 80
 - Catch::Generators::IteratorGenerator< T >, 98
 - Catch::Generators::RangeGenerator< T >, 126
- m_current_number
 - Catch::Generators::RandomFloatingGenerator< Float >, 123
 - Catch::Generators::RandomIntegerGenerator< Integer >, 125
- m_current_repeat
 - Catch::Generators::RepeatGenerator< T >, 130
- m_description
 - Catch::Matchers::Generic::PredicateMatcher< T >, 122
- m_dist
 - Catch::Generators::RandomFloatingGenerator< Float >, 123
 - Catch::Generators::RandomIntegerGenerator< Integer >, 125
- m_elems
 - Catch::Generators::IteratorGenerator< T >, 98
- m_end
 - Catch::Generators::RangeGenerator< T >, 126
- m_epsilon
 - Approx, 42
 - Catch::Detail::Approx, 46
 - Catch::Matchers::Floating::WithinRelMatcher, 187
- m_function
 - Catch::Generators::MapGenerator< T, U, Func >, 103
- m_generator
 - Catch::Generators::ChunkGenerator< T >, 58
 - Catch::Generators::FilterGenerator< T, Predicate >, 76
 - Catch::Generators::GeneratorWrapper< T >, 81
 - Catch::Generators::MapGenerator< T, U, Func >, 103
 - Catch::Generators::RepeatGenerator< T >, 130
 - Catch::Generators::TakeGenerator< T >, 168
- m_generators
 - Catch::Generators::Generators< T >, 80
- m_idx
 - Catch::Generators::FixedValuesGenerator< T >, 77
- m_index
 - Catch::ReusableStringStream, 132

- m_info
 - Catch::MessageBuilder, [114](#)
 - Catch::ScopedMessage, [133](#)
 - Catch::Section, [135](#)
- m_isBinaryExpression
 - Catch::ITransientExpression, [101](#)
- m_isNegated
 - Catch::LazyExpression, [102](#)
- m_label
 - Catch::pluralise, [120](#)
- m_lhs
 - Catch::BinaryExpr< LhsT, RhsT >, [54](#)
 - Catch::ExprLhs< LhsT >, [74](#)
 - Catch::UnaryExpr< LhsT >, [176](#)
- m_margin
 - Approx, [42](#)
 - Catch::Detail::Approx, [46](#)
 - Catch::Matchers::Floating::WithinAbsMatcher, [185](#)
- m_matcher
 - Catch::MatchExpr< ArgT, MatcherT >, [112](#)
- m_matchers
 - Catch::Matchers::Impl::MatchAllOf< ArgT >, [105](#)
 - Catch::Matchers::Impl::MatchAnyOf< ArgT >, [106](#)
- m_matcherString
 - Catch::MatchExpr< ArgT, MatcherT >, [112](#)
- m_message
 - Catch::Matchers::Exception::ExceptionMessageMatcher, [70](#)
- m_messages
 - Catch::Capturer, [56](#)
- m_moved
 - Catch::ScopedMessage, [133](#)
- m_msg
 - Catch::GeneratorException, [78](#)
- m_name
 - Catch::Detail::EnumInfo, [66](#)
 - Catch::Section, [135](#)
- m_nanoseconds
 - Catch::Timer, [173](#)
- m_op
 - Catch::BinaryExpr< LhsT, RhsT >, [54](#)
- m_operation
 - Catch::Matchers::StdString::StringMatcherBase, [161](#)
- m_oss
 - Catch::ReusableStringStream, [132](#)
- m_positive
 - Catch::Generators::RangeGenerator< T >, [127](#)
- m_predicate
 - Catch::Generators::FilterGenerator< T, Predicate >, [76](#)
 - Catch::Matchers::Generic::PredicateMatcher< T >, [122](#)
- m_reaction
 - Catch::AssertionHandler, [50](#)
- m_regex
 - Catch::Matchers::StdString::RegexMatcher, [128](#)
- m_repeat_index
 - Catch::Generators::RepeatGenerator< T >, [130](#)
- m_result
 - Catch::ITransientExpression, [101](#)
- m_resultCapture
 - Catch::AssertionHandler, [50](#)
 - Catch::Capturer, [56](#)
- m_returned
 - Catch::Generators::RepeatGenerator< T >, [130](#)
 - Catch::Generators::TakeGenerator< T >, [168](#)
- m_rhs
 - Catch::BinaryExpr< LhsT, RhsT >, [54](#)
- m_rng
 - Catch::Generators::RandomFloatingGenerator< Float >, [123](#)
 - Catch::Generators::RandomIntegerGenerator< Integer >, [125](#)
- m_scale
 - Approx, [42](#)
 - Catch::Detail::Approx, [46](#)
- m_sectionIncluded
 - Catch::Section, [135](#)
- m_size
 - Catch::StringRef, [163](#)
- m_start
 - Catch::StringRef, [163](#)
- m_state
 - Catch::SimplePcg32, [138](#)
- m_step
 - Catch::Generators::RangeGenerator< T >, [127](#)
- m_str
 - Catch::Matchers::StdString::CasedString, [56](#)
- m_stream
 - Catch::MessageStream, [116](#)
- m_target
 - Catch::Generators::TakeGenerator< T >, [168](#)
 - Catch::Matchers::Floating::WithinAbsMatcher, [185](#)
 - Catch::Matchers::Floating::WithinRelMatcher, [187](#)
 - Catch::Matchers::Floating::WithinUlpMatcher, [188](#)
 - Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >, [177](#)
- m_target_repeats
 - Catch::Generators::RepeatGenerator< T >, [130](#)
- m_testAsMethod
 - Catch::TestInvokerAsMethod< C >, [173](#)
- m_timer
 - Catch::Section, [135](#)
- m_transientExpression
 - Catch::LazyExpression, [102](#)
- m_translateFunction
 - Catch::ExceptionTranslatorRegistrar::ExceptionTranslator< T >, [71](#)
- m_type
 - Catch::Matchers::Floating::WithinUlpMatcher, [188](#)
- m_ulps
 - Catch::Matchers::Floating::WithinUlpMatcher, [188](#)
- m_underlyingMatcher
 - Catch::Matchers::Impl::MatchNotOf< ArgT >, [113](#)
- m_used_up

Catch::Generators::ChunkGenerator< T >, 59
 m_value
 Approx, 42
 Catch::Detail::Approx, 46
 Catch::Generators::SingleValueGenerator< T >, 140
 m_values
 Catch::Detail::EnumInfo, 66
 Catch::Generators::FixedValuesGenerator< T >, 77
 macroName
 Catch::AssertionInfo, 51
 Catch::MessageInfo, 115
 main
 bench_pushback.cpp, 469
 bench_reallocate.cpp, 469
 CMakeCCompilerId.c, 193, 195
 CMakeCXXCompilerId.cpp, 198, 201
 vector_versija.cpp, 472
 make_unique
 Catch::Generators::pf, 34
 makeGenerators
 Catch::Generators, 32
 makeMatchExpr
 Catch, 25
 makeStream
 Catch, 25
 makeTestCase
 Catch, 25
 makeTestInvoker
 Catch, 25
 makeUnaryExpr
 Catch::ExprLhs< LhsT >, 73
 map
 Catch::Generators, 32
 MapGenerator
 Catch::Generators::MapGenerator< T, U, Func >, 103
 margin
 Approx, 41
 Catch::Detail::Approx, 44
 Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >, 48
 match
 Catch::Matchers::Exception::ExceptionMessageMatcher, 70
 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::Matchers::Impl::MatchAnyOf< ArgT >, 106
 Catch::Matchers::Impl::MatcherMethod< ObjectT >, 109
 Catch::Matchers::Impl::MatchNotOf< ArgT >, 113
 Catch::Matchers::StdString::ContainsMatcher, 61
 Catch::Matchers::StdString::EndsWithMatcher, 66
 Catch::Matchers::StdString::EqualsMatcher, 68
 Catch::Matchers::StdString::RegexMatcher, 128
 Catch::Matchers::StdString::StartsWithMatcher, 142
 Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >, 48
 Catch::Matchers::Vector::ContainsElementMatcher< T, Alloc >, 60
 Catch::Matchers::Vector::ContainsMatcher< T, AllocComp, AllocMatch >, 63
 Catch::Matchers::Vector::EqualsMatcher< T, AllocComp, AllocMatch >, 69
 Catch::Matchers::Vector::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >, 177
 MatcherUntypedBase
 Catch::Matchers::Impl::MatcherUntypedBase, 110
 Matches
 Catch::Matchers, 35
 MatchExpr
 Catch::MatchExpr< ArgT, MatcherT >, 111
 MatchNotOf
 Catch::Matchers::Impl::MatchNotOf< ArgT >, 113
 matchTest
 Catch, 25
 max
 Catch::SimplePcg32, 138
 MayFail
 Catch::TestCaseInfo, 170
 Message
 Catch::Matchers, 35
 message
 Catch::MessageInfo, 115
 MessageBuilder
 Catch::MessageBuilder, 114
 MessageInfo
 Catch::MessageInfo, 115
 METHOD_AS_TEST_CASE
 catch.hpp, 250
 min
 Catch::SimplePcg32, 138
 minDuration
 Catch::IConfig, 83
 mpl_, 38
 name
 Catch::IConfig, 83
 Catch::NameAndTags, 117
 Catch::SectionInfo, 136
 Catch::TestCaseInfo, 171
 NameAndTags
 Catch::NameAndTags, 116
 nd
 Studentas, 165
 nd_
 Studentas, 166
 Never
 Catch::ShowDurations, 136
 Catch::WaitForKeypress, 183
 next

- Catch::Generators::ChunkGenerator< T >, [58](#)
- Catch::Generators::FilterGenerator< T, Predicate >, [75](#)
- Catch::Generators::FixedValuesGenerator< T >, [77](#)
- Catch::Generators::Generators< T >, [79](#)
- Catch::Generators::GeneratorUntypedBase, [80](#)
- Catch::Generators::GeneratorWrapper< T >, [81](#)
- Catch::Generators::IteratorGenerator< T >, [98](#)
- Catch::Generators::MapGenerator< T, U, Func >, [103](#)
- Catch::Generators::RandomFloatingGenerator< Float >, [123](#)
- Catch::Generators::RandomIntegerGenerator< Integer >, [125](#)
- Catch::Generators::RangeGenerator< T >, [126](#)
- Catch::Generators::RepeatGenerator< T >, [129](#)
- Catch::Generators::SingleValueGenerator< T >, [139](#)
- Catch::Generators::TakeGenerator< T >, [167](#)
- nextImpl
 - Catch::Generators::FilterGenerator< T, Predicate >, [75](#)
- No
 - Catch::CaseSensitive, [57](#)
 - Catch::UseColour, [177](#)
- NoAssertions
 - Catch::WarnAbout, [184](#)
- NonCopyable
 - Catch::NonCopyable, [117](#)
- None
 - Catch::TestCaseInfo, [170](#)
- none
 - Catch::Option< T >, [119](#)
- NonPortable
 - Catch::TestCaseInfo, [170](#)
- Normal
 - Catch, [21](#)
 - Catch::ResultDisposition, [130](#)
- NoTests
 - Catch::WarnAbout, [184](#)
- Nothing
 - Catch::WarnAbout, [184](#)
- nullableValue
 - Catch::Option< T >, [120](#)
- nuskaitytisFailo
 - studentas.h, [203](#)
- OfType
 - Catch::ResultWas, [131](#)
- Ok
 - Catch::ResultWas, [131](#)
- okToFail
 - Catch::TestCaseInfo, [171](#)
- operator bool
 - Catch::LazyExpression, [101](#)
 - Catch::Option< T >, [119](#)
 - Catch::Section, [134](#)
- operator std::string
 - Catch::StringRef, [162](#)
- operator!
 - Catch::MatcherBase< T >, [107](#)
 - Catch::Matchers::Impl::MatcherBase< T >, [109](#)
 - Catch::Option< T >, [119](#)
- operator!=
 - Approx, [41](#)
 - Catch::BinaryExpr< LhsT, RhsT >, [53](#)
 - Catch::Detail::Approx, [45](#)
 - Catch::ExprLhs< LhsT >, [73](#)
 - Catch::SimplePcg32, [138](#)
 - Catch::StringRef, [163](#)
- operator<
 - Catch::BinaryExpr< LhsT, RhsT >, [53](#)
 - Catch::ExprLhs< LhsT >, [73](#)
 - Catch::MessageInfo, [115](#)
 - Catch::SourceLineInfo, [140](#)
 - Catch::TestCase, [169](#)
- operator<<
 - Catch, [26](#)
 - catch.hpp, [254](#)
 - Catch::LazyExpression, [102](#)
 - Catch::MessageBuilder, [114](#)
 - Catch::MessageStream, [116](#)
 - Catch::pluralise, [120](#)
 - Catch::ReusableStringStream, [132](#)
 - studentai.cpp, [202](#)
 - Studentas, [166](#)
- operator<=
 - Approx, [41](#), [42](#)
 - Catch::BinaryExpr< LhsT, RhsT >, [53](#)
 - Catch::Decomposer, [64](#)
 - Catch::Detail::Approx, [45](#)
 - Catch::ExprLhs< LhsT >, [73](#)
- operator>
 - Catch::BinaryExpr< LhsT, RhsT >, [54](#)
 - Catch::ExprLhs< LhsT >, [73](#)
- operator>>
 - studentai.cpp, [203](#)
 - Studentas, [166](#)
- operator>=
 - Approx, [42](#)
 - Catch::BinaryExpr< LhsT, RhsT >, [54](#)
 - Catch::Detail::Approx, [46](#)
 - Catch::ExprLhs< LhsT >, [74](#)
- operator()
 - Approx, [41](#)
 - Catch::Detail::Approx, [44](#)
 - Catch::SimplePcg32, [138](#)
- operator+
 - Catch, [26](#)
 - Catch::StreamEndStop, [143](#)
- operator+=
 - Catch, [26](#)
 - Catch::Counts, [63](#)
 - Catch::Totals, [174](#)
- operator-
 - Approx, [41](#)

Catch::Counts, [63](#)
 Catch::Detail::Approx, [44](#)
 Catch::Totals, [174](#)
 operator->
 Catch::Option< T >, [119](#)
 operator=
 Catch::LazyExpression, [101](#)
 Catch::Matchers::Impl::MatcherUntypedBase, [110](#)
 Catch::NonCopyable, [117](#)
 Catch::Option< T >, [119](#)
 Catch::SourceLineInfo, [141](#)
 Studentas, [165](#)
 Vector< T >, [181](#)
 operator==
 Approx, [42](#)
 Catch::BinaryExpr< LhsT, RhsT >, [54](#)
 Catch::Detail::Approx, [45](#)
 Catch::ExprLhs< LhsT >, [73](#)
 Catch::MessageInfo, [115](#)
 Catch::SimplePcg32, [138](#)
 Catch::SourceLineInfo, [141](#)
 Catch::StringRef, [163](#)
 Catch::TestCase, [169](#)
 operator&
 Catch::ExprLhs< LhsT >, [73](#)
 operator&&
 Catch::BinaryExpr< LhsT, RhsT >, [53](#)
 Catch::ExprLhs< LhsT >, [73](#)
 Catch::MatcherBase< T >, [107](#)
 Catch::Matchers::Impl::MatchAllOf< ArgT >, [105](#)
 Catch::Matchers::Impl::MatcherBase< T >, [109](#)
 operator[]
 Catch::StringRef, [163](#)
 Vector< T >, [182](#)
 operator*
 Catch::Option< T >, [119](#)
 operator^
 Catch::ExprLhs< LhsT >, [74](#)
 operator |
 Catch, [26](#)
 Catch::ExprLhs< LhsT >, [74](#)
 operator ||
 Catch::BinaryExpr< LhsT, RhsT >, [54](#)
 Catch::ExprLhs< LhsT >, [74](#)
 Catch::MatcherBase< T >, [107](#)
 Catch::Matchers::Impl::MatchAnyOf< ArgT >, [106](#)
 Catch::Matchers::Impl::MatcherBase< T >, [109](#)
 Option
 Catch::Option< T >, [118](#)
 OrNot
 Catch::ShowDurations, [136](#)
 paleistiStrategija1
 vector_versija.cpp, [472](#)
 paleistiStrategija2
 vector_versija.cpp, [472](#)
 paleistiStrategija3
 vector_versija.cpp, [472](#)
 passed
 Catch::Counts, [64](#)
 pavarde
 Zmogus, [189](#)
 pavarde_
 Zmogus, [190](#)
 PLATFORM_ID
 CMakeCCompilerId.c, [192](#), [195](#)
 CMakeCXXCompilerId.cpp, [198](#), [201](#)
 pluralise
 Catch::pluralise, [120](#)
 pointer
 Vector< T >, [179](#)
 pop_back
 Vector< T >, [182](#)
 popScopedMessage
 Catch::IResultCapture, [94](#)
 populate
 Catch::Generators::Generators< T >, [79](#)
 precision
 Catch::StringMaker< double >, [147](#)
 Catch::StringMaker< float >, [148](#)
 Predicate
 Catch::Matchers, [36](#)
 PredicateMatcher
 Catch::Matchers::Generic::PredicateMatcher< T >, [122](#)
 prevAssertions
 Catch::SectionEndInfo, [135](#)
 properties
 Catch::TestCaseInfo, [171](#)
 push_back
 Vector< T >, [182](#)
 pushScopedMessage
 Catch::IResultCapture, [94](#)
 Quiet
 Catch, [21](#)
 random
 Catch::Generators, [32](#)
 RandomFloatingGenerator
 Catch::Generators::RandomFloatingGenerator< Float >, [123](#)
 RandomIntegerGenerator
 Catch::Generators::RandomIntegerGenerator< Integer >, [124](#)
 range
 Catch::Generators, [32](#), [33](#)
 RangeGenerator
 Catch::Generators::RangeGenerator< T >, [126](#)
 rangeToString
 Catch, [26](#)
 Catch::Detail, [29](#)
 rawMemoryToString
 Catch::Detail, [29](#)
 read
 Studentas, [165](#)
 README.md, [202](#)
 reference

- Vector< T >, 179
- RegexMatcher
 - Catch::Matchers::StdString::RegexMatcher, 128
- REGISTER_TEST_CASE
 - catch.hpp, 250
- registerEnum
 - Catch::ImmutableEnumValuesRegistry, 89, 90
- registerListener
 - Catch::MutableRegistryHub, 90
- registerReporter
 - Catch::MutableRegistryHub, 90
- registerStartupException
 - Catch::MutableRegistryHub, 90
- registerTagAlias
 - Catch::MutableRegistryHub, 90
- registerTest
 - Catch::MutableRegistryHub, 91
- registerTranslator
 - Catch::MutableRegistryHub, 91
- RegistrarForTagAliases
 - Catch::RegistrarForTagAliases, 128
- repeat
 - Catch::Generators, 33
- RepeatGenerator
 - Catch::Generators::RepeatGenerator< T >, 129
- replaceInPlace
 - Catch, 26
- REQUIRE
 - catch.hpp, 250
- REQUIRE_FALSE
 - catch.hpp, 250
- REQUIRE_NOTHROW
 - catch.hpp, 250
- REQUIRE_THAT
 - catch.hpp, 250
- REQUIRE_THROWS
 - catch.hpp, 250
- REQUIRE_THROWS_AS
 - catch.hpp, 251
- REQUIRE_THROWS_MATCHES
 - catch.hpp, 251
- REQUIRE_THROWS_WITH
 - catch.hpp, 251
- reserve
 - Vector< T >, 182
- reset
 - Catch::Option< T >, 119
- resize
 - Vector< T >, 182
- resize_counter
 - Vector< T >, 183
- result_type
 - Catch::SimplePcg32, 137
- resultDisposition
 - Catch::AssertionInfo, 51
- ReusableStringStream
 - Catch::ReusableStringStream, 132
- rng
 - Catch, 26
- rngSeed
 - Catch, 26
- RunContext
 - Catch::LazyExpression, 102
- runOrder
 - Catch::IConfig, 83
- s_empty
 - Catch::StringRef, 163
- s_inc
 - Catch::SimplePcg32, 138
- scale
 - Approx, 41
 - Catch::Detail::Approx, 44
 - Catch::Matchers::Vector::ApproxMatcher< T, AllocComp, AllocMatch >, 48
- SCENARIO
 - catch.hpp, 251
- SCENARIO_METHOD
 - catch.hpp, 251
- ScopedMessage
 - Catch::ScopedMessage, 133
- SECTION
 - catch.hpp, 251
- Section
 - Catch::Section, 134
- sectionEnded
 - Catch::IResultCapture, 94
- sectionEndedEarly
 - Catch::IResultCapture, 94
- SectionInfo
 - Catch::SectionInfo, 136
- sectionInfo
 - Catch::SectionEndInfo, 135
- sectionStarted
 - Catch::IResultCapture, 94
- seed
 - Catch::SimplePcg32, 138
- sequence
 - Catch::MessageInfo, 115
- setCompleted
 - Catch::AssertionHandler, 50
- setConfig
 - Catch::MutableContext, 88
- setEpsilon
 - Approx, 41
 - Catch::Detail::Approx, 44
- setGenerator
 - Catch::IGeneratorTracker, 87
- setMargin
 - Approx, 41
 - Catch::Detail::Approx, 45
- setPavarde
 - Zmogus, 189
- setResultCapture
 - Catch::MutableContext, 89
- setRunner

- Catch::ImmutableContext, [89](#)
- setTags
 - Catch::TestCaseInfo, [171](#)
- setVardas
 - Zmogus, [189](#)
- shouldContinueOnFailure
 - Catch, [27](#)
- shouldDebugBreak
 - Catch::AssertionReaction, [51](#)
 - Catch::IConfig, [83](#)
- ShouldFail
 - Catch::TestCaseInfo, [170](#)
- shouldSuppressFailure
 - Catch, [27](#)
- shouldThrow
 - Catch::AssertionReaction, [51](#)
- showDurations
 - Catch::IConfig, [83](#)
- showInvisibles
 - Catch::IConfig, [83](#)
- shrink_to_fit
 - Vector< T >, [182](#)
- SimplePcg32
 - Catch::SimplePcg32, [137](#)
- SingleValueGenerator
 - Catch::Generators::SingleValueGenerator< T >, [139](#)
- size
 - Catch::StringRef, [163](#)
 - Vector< T >, [182](#)
- size_
 - Vector< T >, [183](#)
- size_type
 - Catch::StringRef, [162](#)
 - Vector< T >, [179](#)
- skirstymas_1
 - studentas.h, [203](#)
- skirstymas_2
 - studentas.h, [204](#)
- skirstymas_3
 - studentas.h, [204](#)
- some
 - Catch::Option< T >, [119](#)
- SourceLineInfo
 - Catch::SourceLineInfo, [140](#)
- spausdinti
 - Studentas, [166](#)
 - Zmogus, [189](#)
- SpecialProperties
 - Catch::TestCaseInfo, [170](#)
- splitStringRef
 - Catch, [27](#)
- start
 - Catch::Timer, [173](#)
- StartsWith
 - Catch::Matchers, [36](#)
- startsWith
 - Catch, [27](#)
- StartsWithMatcher
 - Catch::Matchers::StdString::StartsWithMatcher, [142](#)
- state_type
 - Catch::SimplePcg32, [137](#)
- STATIC_REQUIRE
 - catch.hpp, [251](#)
- STATIC_REQUIRE_FALSE
 - catch.hpp, [251](#)
- storage
 - Catch::Option< T >, [120](#)
- str
 - Catch::ReusableStringStream, [132](#)
- stream
 - Catch::IConfig, [83](#)
 - Catch::IStream, [97](#)
- streamReconstructedExpression
 - Catch::BinaryExpr< LhsT, RhsT >, [54](#)
 - Catch::ITransientExpression, [100](#)
 - Catch::MatchExpr< ArgT, MatcherT >, [112](#)
 - Catch::UnaryExpr< LhsT >, [175](#)
- STRINGIFY
 - CMakeCCompilerId.c, [192](#), [195](#)
 - CMakeCXXCompilerId.cpp, [198](#), [201](#)
- stringify
 - Catch::Detail, [29](#)
- STRINGIFY_HELPER
 - CMakeCCompilerId.c, [192](#), [195](#)
 - CMakeCXXCompilerId.cpp, [198](#), [201](#)
- StringMatcher
 - Catch, [21](#)
- StringMatcherBase
 - Catch::Matchers::StdString::StringMatcherBase, [160](#)
- StringRef
 - Catch::StringRef, [162](#)
- studentai.cpp
 - compare, [202](#)
 - comparePagalEgza, [202](#)
 - comparePagalPavarde, [202](#)
 - operator<<, [202](#)
 - operator>>, [203](#)
- Studentas, [163](#)
 - ~Studentas, [165](#)
 - compare, [166](#)
 - comparePagalEgza, [166](#)
 - comparePagalPavarde, [166](#)
 - egzaminas, [165](#)
 - egzaminas_, [166](#)
 - galutinis, [165](#)
 - galutinisMediana, [165](#)
 - galutinisVidurkis, [165](#)
 - nd, [165](#)
 - nd_, [166](#)
 - operator<<, [166](#)
 - operator>>, [166](#)
 - operator=, [165](#)
 - read, [165](#)

- spausdinti, 166
- Studentas, 164, 165
- studentas.h
 - issaugotiStudentusIfFaila, 203
 - nuskaitytiIsFailo, 203
 - skirstymas_1, 203
 - skirstymas_2, 204
 - skirstymas_3, 204
- StudentuSistema/cmake-build-debug/CMakeFiles/3.30.5/CompilerIdCXX/CompilerId.c, 193
- StudentuSistema/cmake-build-debug/CMakeFiles/3.30.5/CompilerIdCXX/CompilerId.cpp, 199
- StudentuSistema/common/studentai.cpp, 202
- StudentuSistema/common/studentas.h, 203, 204
- StudentuSistema/common/Vector.h, 206
- StudentuSistema/common/Vector.tpp, 207
- StudentuSistema/common/zmogus.h, 210
- StudentuSistema/external/catch2/catch.hpp, 210, 254
- StudentuSistema/tests/bench_pushback.cpp, 469
- StudentuSistema/tests/bench_reallocate.cpp, 469
- StudentuSistema/tests/test_studentas.cpp, 469
- StudentuSistema/tests/test_vector.cpp, 470
- StudentuSistema/Vektoriu_versija/vector_versija.cpp, 472
- substr
 - Catch::StringRef, 163
- SUCCEED
 - catch.hpp, 252
- SuppressFail
 - Catch::ResultDisposition, 130
- table
 - Catch::Generators, 33
- tags
 - Catch::NameAndTags, 117
 - Catch::TestCaseInfo, 172
- tagsAsString
 - Catch::TestCaseInfo, 171
- take
 - Catch::Generators, 33
- TakeGenerator
 - Catch::Generators::TakeGenerator< T >, 167
- TEMPLATE_LIST_TEST_CASE
 - catch.hpp, 252
- TEMPLATE_LIST_TEST_CASE_METHOD
 - catch.hpp, 252
- TEMPLATE_PRODUCT_TEST_CASE
 - catch.hpp, 252
- TEMPLATE_PRODUCT_TEST_CASE_METHOD
 - catch.hpp, 252
- TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG
 - catch.hpp, 252
- TEMPLATE_PRODUCT_TEST_CASE_SIG
 - catch.hpp, 252
- TEMPLATE_TEST_CASE
 - catch.hpp, 252
- TEMPLATE_TEST_CASE_METHOD
 - catch.hpp, 253
- TEMPLATE_TEST_CASE_METHOD_SIG
 - catch.hpp, 253
- catch.hpp, 253
- TEMPLATE_TEST_CASE_SIG
 - catch.hpp, 253
- test
 - Catch::Detail::IsStreamInsertable< T >, 96
 - Catch::is_callable_tester, 95
 - Catch::TestCase, 169
- TEST_CASE
 - catch.hpp, 253
 - test_studentas.cpp, 470
 - test_vector.cpp, 471, 472
- TEST_CASE_METHOD
 - catch.hpp, 253
- test_studentas.cpp
 - CATCH_CONFIG_MAIN, 470
 - TEST_CASE, 470
- test_vector.cpp
 - TEST_CASE, 471, 472
- TestCase
 - Catch::TestCase, 169
- TestCaseInfo
 - Catch::TestCaseInfo, 171
- testCases
 - Catch::Totals, 174
- TestInvokerAsMethod
 - Catch::TestInvokerAsMethod< C >, 172
- testSpec
 - Catch::IConfig, 83
- THEN
 - catch.hpp, 253
- ThrowException
 - Catch::ResultWas, 131
- throw_domain_error
 - Catch, 27
- throw_exception
 - Catch, 27
- throw_logic_error
 - Catch, 27
- throw_runtime_error
 - Catch, 27
- Throws
 - Catch::TestCaseInfo, 170
- throws
 - Catch::TestCaseInfo, 171
- toLower
 - Catch, 27
- toLowerInPlace
 - Catch, 27
- toString
 - Approx, 41
 - Catch::Detail::Approx, 45
 - Catch::Matchers::Impl::MatcherUntypedBase, 110
- total
 - Catch::Counts, 64
- translate
 - Catch::ExceptionTranslatorRegistrar::ExceptionTranslator< T >, 71
 - Catch::IExceptionTranslator, 85

- translateActiveException
 - Catch, [27](#)
 - Catch::IExceptionTranslatorRegistry, [86](#)
- trim
 - Catch, [28](#)
- type
 - Catch::detail::void_type<... >, [183](#)
 - Catch::Generators::IGenerator< T >, [87](#)
 - Catch::MessageInfo, [115](#)
- UnaryExpr
 - Catch::UnaryExpr< LhsT >, [175](#)
- Unknown
 - Catch::ResultWas, [131](#)
- UnorderedEquals
 - Catch::Matchers, [36](#)
- UnorderedEqualsMatcher
 - Catch::Matchers::Vector::UnorderedEqualsMatcher< vector_versija.cpp
T, AllocComp, AllocMatch >, [177](#)
- unprintableString
 - Catch::Detail, [29](#)
- UNSCOPED_INFO
 - catch.hpp, [253](#)
- useColour
 - Catch::IConfig, [84](#)
- value
 - Catch::Detail::IsStreamInsertable< T >, [97](#)
 - Catch::Generators, [33](#)
- value_type
 - Vector< T >, [179](#)
- valueOr
 - Catch::Option< T >, [119](#)
- values
 - Catch::Generators, [33](#)
- vardas
 - Zmogus, [190](#)
- vardas_
 - Zmogus, [190](#)
- Vector
 - Vector< T >, [179](#), [180](#)
- Vector< T >, [178](#)
 - ~Vector, [180](#)
 - at, [180](#)
 - back, [180](#)
 - begin, [180](#)
 - capacity, [180](#)
 - capacity_, [183](#)
 - clear, [180](#)
 - const_iterator, [179](#)
 - const_pointer, [179](#)
 - const_reference, [179](#)
 - data, [180](#), [181](#)
 - data_, [183](#)
 - empty, [181](#)
 - end, [181](#)
 - erase, [181](#)
 - front, [181](#)
 - increase_capacity, [181](#)
 - insert, [181](#)
 - iterator, [179](#)
 - operator=, [181](#)
 - operator[], [182](#)
 - pointer, [179](#)
 - pop_back, [182](#)
 - push_back, [182](#)
 - reference, [179](#)
 - reserve, [182](#)
 - resize, [182](#)
 - resize_counter, [183](#)
 - shrink_to_fit, [182](#)
 - size, [182](#)
 - size_, [183](#)
 - size_type, [179](#)
 - value_type, [179](#)
 - Vector, [179](#), [180](#)
- main, [472](#)
- paleistiStrategija1, [472](#)
- paleistiStrategija2, [472](#)
- paleistiStrategija3, [472](#)
- VectorContains
 - Catch::Matchers, [36](#)
- Verbosity
 - Catch, [21](#)
- verbosity
 - Catch::IConfig, [84](#)
- WARN
 - catch.hpp, [253](#)
- warnAboutMissingAssertions
 - Catch::IConfig, [84](#)
- warnAboutNoTests
 - Catch::IConfig, [84](#)
- Warning
 - Catch::ResultWas, [131](#)
- What
 - Catch::WarnAbout, [184](#)
- what
 - Catch::GeneratorException, [78](#)
- WHEN
 - catch.hpp, [254](#)
- When
 - Catch::WaitForKeypress, [183](#)
- WithinAbs
 - Catch::Matchers, [36](#)
- WithinAbsMatcher
 - Catch::Matchers::Floating::WithinAbsMatcher, [185](#)
- WithinRel
 - Catch::Matchers, [36](#)
- WithinRelMatcher
 - Catch::Matchers::Floating::WithinRelMatcher, [186](#)
- WithinULP
 - Catch::Matchers, [36](#), [37](#)
- WithinUlpMatcher
 - Catch::Matchers::Floating::WithinUlpMatcher, [188](#)
- withName
 - Catch::TestCase, [169](#)

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](#)