epiworld

0.0-1

Generated by Doxygen 1.9.1

1 Source code	1
2 Hierarchical Index	3
2.1 Class Hierarchy	3
3 Class Index	11
3.1 Class List	11
4 File Index	19
4.1 File List	19
4.11 lie List	13
5 Class Documentation	21
5.1 Catch::Clara::accept_many_t Struct Reference	21
5.2 Action< TSeq > Struct Template Reference	21
5.2.1 Detailed Description	22
5.2.2 Constructor & Destructor Documentation	22
5.2.2.1 Action()	22
5.3 AdjList Class Reference	23
5.3.1 Constructor & Destructor Documentation	23
5.3.1.1 AdjList()	23
5.3.2 Member Function Documentation	24
5.3.2.1 read_edgelist()	24
5.4 Agent < TSeq > Class Template Reference	24
5.4.1 Detailed Description	26
5.5 Catch::Matchers::AllMatchMatcher< Matcher > Class Template Reference	27
5.6 Catch::always_false < T > Struct Template Reference	28
5.7 Catch::Matchers::AnyMatchMatcher < Matcher > Class Template Reference	29
5.8 Catch::Approx Class Reference	30
5.9 Catch::Matchers::ApproxMatcher< T, AllocComp, AllocMatch > Class Template Reference	31
5.10 Catch::Clara::Arg Class Reference	32
5.11 Catch::Clara::Args Class Reference	33
5.12 Catch::Generators::as< T > Struct Template Reference	34
5.13 Catch::AssertionHandler Class Reference	34
5.14 Catch::AssertionInfo Struct Reference	34
5.15 Catch::Detail::AssertionOrBenchmarkResult Class Reference	35
5.15.1 Detailed Description	35
5.16 Catch::AssertionReaction Struct Reference	35
5.17 Catch::AssertionResult Class Reference	36
5.18 Catch::AssertionResultData Struct Reference	37
5.19 Catch::AssertionStats Struct Reference	38
5.20 Catch::AutomakeReporter Class Reference	39
5.21 Catch::AutoReg Struct Reference	40
5.22 Catch::Clara::Detail::BasicResult< T > Class Template Reference	41
5.23 Catch::Benchmark::Benchmark Struct Reference	42

5.24 Catch::Benchmark::Detail::BenchmarkFunction Struct Reference	42
5.24.1 Detailed Description	43
5.25 Catch::BenchmarkInfo Struct Reference	43
5.26 Catch::BenchmarkStats < Duration > Struct Template Reference	44
5.27 Catch::BinaryExpr< LhsT, RhsT > Class Template Reference	45
5.28 Catch::Benchmark::Detail::bootstrap_analysis Struct Reference	46
$\textbf{5.29 Catch::} \textbf{Clara::} \textbf{Detail::} \textbf{BoundFlagLambda} < \textbf{L} > \textbf{Struct Template Reference} \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	47
5.30 Catch::Clara::Detail::BoundFlagRef Struct Reference	49
5.31 Catch::Clara::Detail::BoundFlagRefBase Struct Reference	51
5.32 Catch::Clara::Detail::BoundLambda< L > Struct Template Reference	52
$5.33 \ Catch:: Clara:: Detail:: Bound Many Lambda < L > Struct \ Template \ Reference \ $	54
5.34 Catch::Clara::Detail::BoundRef Struct Reference	56
$5.35 \ Catch:: Clara:: Detail:: Bound Value Ref < T > Struct \ Template \ Reference \\ \ \ldots \\ \ \ldots \\ \ \ldots$	57
$5.36 \ Catch:: Clara:: Detail:: Bound Value Ref < std:: vector < T >> Struct \ Template \ Reference \\ \ \ldots \ \ldots \ .$	59
5.37 Catch::Clara::Detail::BoundValueRefBase Struct Reference	60
5.38 Catch::Capturer Class Reference	61
5.39 Catch::Matchers::CasedString Struct Reference	62
5.40 Catch::Detail::CaseInsensitiveEqualTo Struct Reference	62
5.40.1 Detailed Description	62
5.41 Catch::Detail::CaseInsensitiveLess Struct Reference	62
5.41.1 Detailed Description	63
5.42 Catch_global_namespace_dummy Struct Reference	63
5.43 Catch::Benchmark::Chronometer Struct Reference	63
5.44 Catch::Benchmark::Detail::ChronometerConcept Struct Reference	63
5.45~Catch:: Benchmark:: Detail:: Chronometer Model < Clock > Struct~Template~Reference~.~.~.~.~.	64
$5.46 \ Catch:: Generators:: Chunk Generator < T > Class \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	65
5.46.1 Member Function Documentation	66
5.46.1.1 next()	66
5.47 Catch::Colour Struct Reference	67
5.48 Catch::ColourImpl::ColourGuard Class Reference	67
5.48.1 Detailed Description	67
5.48.2 Member Function Documentation	68
5.48.2.1 engage() [1/2]	68
5.48.2.2 engage() [2/2]	68
5.49 Catch::ColourImpl Class Reference	68
5.49.1 Member Function Documentation	69
5.49.1.1 guardColour()	69
5.50 Catch::TextFlow::Column Class Reference	69
5.50.1 Detailed Description	70
5.51 Catch::TextFlow::Columns Class Reference	70
5.52 Catch::CompactReporter Class Reference	71
5.52.1 Member Function Documentation	72

5.52.1.1 testRunEnded()	72
5.52.1.2 testRunStarting()	72
$5.53\ Catch:: Benchmark:: Detail:: Complete Invoker < Result > Struct\ Template\ Reference \ . \ . \ . \ . \ . \ .$	72
5.54 Catch::Benchmark::Detail::CompleteInvoker< void > Struct Reference	73
$5.55 \ Catch:: Benchmark:: Detail:: Complete Type < T > Struct \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	73
$5.56 \ Catch:: Benchmark:: Detail:: Complete Type < void > Struct \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	73
$5.57 \ Catch:: Clara:: Detail:: Composable Parser Impl < \ Derived T > Class \ Template \ Reference \\ \dots \dots \dots$	74
5.58 Catch::Config Class Reference	75
5.59 Catch::ConfigData Struct Reference	76
$5.60 \ Catch :: Matchers :: Detail :: conjunction < Cond > Struct \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	77
5.61 Catch:: Matchers:: Detail:: conjunction < Cond, Rest > Struct Template Reference 	78
5.62 Catch::ConsoleReporter Class Reference	79
5.62.1 Member Function Documentation	80
5.62.1.1 testRunEnded()	81
5.62.1.2 testRunStarting()	81
5.63 Catch::TextFlow::Column::const_iterator Class Reference	81
5.63.1 Detailed Description	82
$5.64\ Catch:: Matchers:: Contains Element Matcher < T,\ Equality > Class\ Template\ Reference \\ \ \ldots \ \ldots$	82
5.64.1 Detailed Description	83
$5.65\ Catch :: Matchers :: Contains Matcher < T,\ Alloc Comp,\ Alloc Match > Class\ Template\ Reference\ .\ .\ .$	84
$5.66\ Catch :: Matchers :: Contains Matcher Matcher < \ Matcher > Class\ Template\ Reference\ .\ .\ .\ .\ .$	85
5.66.1 Detailed Description	86
5.67 Catch::Counts Struct Reference	86
5.68 Catch::CumulativeReporterBase Class Reference	87
5.68.1 Detailed Description	89
5.68.2 Member Function Documentation	89
5.68.2.1 testRunEnded()	89
5.68.2.2 testRunStarting()	89
5.69 DataBase < TSeq > Class Template Reference	90
5.69.1 Detailed Description	91
5.69.2 Member Function Documentation	91
5.69.2.1 record_variant()	91
5.69.2.2 reproductive_number()	92
5.69.2.3 transition_probability()	92
5.70 Catch::Decomposer Struct Reference	92
5.71 Catch::Matchers::EndsWithMatcher Class Reference	93
5.72 Entity < TSeq > Class Template Reference	94
5.73 Catch::Detail::EnumInfo Struct Reference	94
5.74 Catch::Detail::EnumValuesRegistry Class Reference	95
5.75 Catch::Benchmark::Environment < Clock > Struct Template Reference	96
5.76 Catch::Benchmark::EnvironmentEstimate< Duration > Struct Template Reference	97
5.77 Catch::Matchers::EqualsMatcher< T, AllocComp, AllocMatch > Class Template Reference	98

5.78 Catch::ErrnoGuard Class Reference
5.78.1 Detailed Description
5.79 Catch::Benchmark::Estimate < Duration > Struct Template Reference
5.80 Catch::EventListenerBase Class Reference
5.80.1 Detailed Description
5.80.2 Member Function Documentation
5.80.2.1 testRunEnded()
5.80.2.2 testRunStarting()
5.81 Catch::EventListenerFactory Class Reference
5.82 Catch::Matchers::ExceptionMessageMatcher Class Reference
5.83 Catch::ExceptionTranslatorRegistrar Class Reference
5.84 Catch::ExceptionTranslatorRegistry Class Reference
5.85 Catch::Benchmark::ExecutionPlan< Duration > Struct Template Reference
5.86 Catch::Clara::ExeName Class Reference
$5.87 \ Catch \\ :: ExprLhs \\ < LhsT > Class \ Template \ Reference \\ \ \ldots \\ \ $
5.88 Catch::Clara::Detail::fake_arg Struct Reference
5.89 Catch::FatalConditionHandler Class Reference
5.89.1 Detailed Description
5.90 Catch::FatalConditionHandlerGuard Class Reference
5.90.1 Detailed Description
$5.91 \ Catch :: Generators :: Filter Generator < T, \ Predicate > Class \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
5.91.1 Member Function Documentation
5.91.1.1 next()
5.92 Catch::TestSpec::FilterMatch Struct Reference
$5.93 \ Catch :: Generators :: Fixed Values Generator < T > Class \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
5.93.1 Member Function Documentation
5.93.1.1 next()
5.94 Catch::GeneratorException Class Reference
$5.95 \ Catch:: Generators:: Generators < T > Class \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
5.95.1 Member Function Documentation
5.95.1.1 next()
5.96 Catch::Generators::GeneratorUntypedBase Class Reference
5.96.1 Member Function Documentation
5.96.1.1 countedNext()
5.96.1.2 currentElementAsString()
$5.97 \ Catch:: Generators:: Generator Wrapper < T > Class \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
5.98 Catch::Detail::has_description< T, typename > Struct Template Reference
5.99 Catch::Detail::has_description< T, void_t< decltype(T::getDescription())>> Struct Template Reference
5.100 Catch::Matchers::HasSizeMatcher Class Reference
5.101 Catch::Clara::Help Struct Reference
5 102 Catch: Clara: Detail: HelpColumns Struct Reference

5.103 Catch::IConfig Class Reference	122
5.104 Catch::IContext Class Reference	123
5.105 Catch::IEventListener Class Reference	124
5.105.1 Detailed Description	126
5.105.2 Member Function Documentation	126
5.105.2.1 testRunEnded()	126
5.105.2.2 testRunStarting()	126
5.106 Catch::IExceptionTranslator Class Reference	127
5.107 Catch::IExceptionTranslatorRegistry Class Reference	127
$5.108 \ Catch :: Generators :: IGenerator < T > Class \ Template \ Reference \\ \ . \ . \ . \ . \ . \ . \ . \ . \ . \$	128
5.109 Catch::IGeneratorTracker Class Reference	129
5.110 Catch::IMutableContext Class Reference	129
5.111 Catch::IMutableEnumValuesRegistry Class Reference	130
5.112 Catch::IMutableRegistryHub Class Reference	131
5.113 Catch::IRegistryHub Class Reference	131
5.114 Catch::IReporterFactory Class Reference	131
5.115 Catch::IReporterRegistry Class Reference	132
5.116 Catch::IResultCapture Class Reference	133
$5.117 \ Catch:: is_callable < T > Struct \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	134
5.118 Catch::is_callable< Fun(Args)> Struct Template Reference	134
5.119 Catch::is_callable_tester Struct Reference	135
5.120 Catch::is_range< T > Struct Template Reference	135
$5.121 \ Catch:: Detail:: is_range_impl < T, \ typename > Struct \ Template \ Reference \\ \ \ldots \\ \ \ldots \\ \ \ldots$	136
$5.122\ Catch:: Detail:: is_range_impl < T,\ void_t < decltype (begin (std:: declval < T > ())) > > Struct\ Template$	137
5.123 Catch::Benchmark::Detail::is_related $<$ T, U $>$ Struct Template Reference	138
5.124 Catch::Clara::Detail::is_unary_function< F, typename > Struct Template Reference	139
$ 5.125 \text{Catch::Clara::Detail::is_unary_function} < \text{F}, \text{Catch::Detail::void_t} < \text{decltype(std::declval} < \text{F} \\ $	140
5.126 Catch::Matchers::IsEmptyMatcher Class Reference	141
5.127 Catch::ISingleton Struct Reference	142
$5.128 \ Catch :: Detail :: Is StreamInsertable < T > Class \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	143
5.129 Catch::IStream Class Reference	143
5.129.1 Member Function Documentation	143
5.129.1.1 isConsole()	143
5.130 Catch::ITagAliasRegistry Class Reference	144
5.131 Catch::TextFlow::Columns::iterator Class Reference	144
$5.132\ Catch :: Generators :: Iterator Generator < T > Class\ Template\ Reference\ .\ .\ .\ .\ .\ .\ .\ .$	145
5.132.1 Member Function Documentation	146
5.132.1.1 next()	146
5.133 Catch::ITestCaseRegistry Class Reference	146
5.134 Catch::ITestInvoker Class Reference	147
5.135 Catch::TestCaseTracking::ITracker Class Reference	147

5.135.1 Member Function Documentation
5.135.1.1 findChild()
5.135.1.2 isGeneratorTracker()
5.135.1.3 isSectionTracker()
5.136 Catch::ITransientExpression Class Reference
5.137 Catch::JunitReporter Class Reference
5.137.1 Member Function Documentation
5.137.1.1 testRunStarting()
$5.138\ Catch:: Clara:: Detail:: Lambda Invoker < \ Return Type > Struct\ Template\ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
5.139 Catch::Clara::Detail::LambdaInvoker< void > Struct Reference
5.140 Catch::LazyExpression Class Reference
5.141 Catch::LeakDetector Struct Reference
5.142 LFMCMC< TData > Class Template Reference
5.142.1 Detailed Description
5.143 Catch::lineOfChars Struct Reference
5.144 Catch::ListenerDescription Struct Reference
5.145 Catch::ListenerRegistrar< T > Class Template Reference
5.146 Catch::Detail::make_void< > Struct Template Reference
$5.147\ Catch:: Generators:: Map Generator < T,\ U,\ Func > Class\ Template\ Reference \\ AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA$
5.147.1 Member Function Documentation
5.147.1.1 next()
5.148 Catch::Matchers::Detail::MatchAllOf < ArgT > Class Template Reference
5.149 Catch::Matchers::Detail::MatchAllOfGeneric< MatcherTs > Class Template Reference 158
$5.150 \ Catch:: Matchers:: Detail:: Match Any Of < ArgT > Class \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
$5.151\ Catch:: Matchers:: Detail:: Match Any Of Generic < \ Matcher Ts > Class\ Template\ Reference \\ \ \ldots \ \ldots \ 1610000000000000000000000000000000000$
5.152 Catch::Matchers::MatcherBase< T > Class Template Reference
5.153 Catch::Matchers::MatcherGenericBase Class Reference
5.154 Catch::Matchers::MatcherUntypedBase Class Reference
5.155 Catch::MatchExpr< ArgT, MatcherT > Class Template Reference
$5.156 \ Catch:: Matchers:: Detail:: Match Not Of < ArgT > Class \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
$5.157\ Catch:: Matchers:: Detail:: Match Not Of Generic < Matcher T > Class\ Template\ Reference \\ \ \ldots \\ \ \ldots \\ \ 1700000000000000000000000000000000000$
5.158 Catch::MessageBuilder Struct Reference
5.159 Catch::MessageInfo Struct Reference
5.160 Catch::MessageStream Struct Reference
5.161 Model < TSeq > Class Template Reference
5.161.1 Detailed Description
5.161.2 Member Function Documentation
5.161.2.1 add_global_action()
5.161.2.2 reset()
5.161.2.3 run_multiple()
5.161.2.4 write_data()
5.162 Catch::MultiReporter Class Reference

5.162.1 Member Function Documentation
5.162.1.1 testRunEnded()
5.162.1.2 testRunStarting()
5.163 Catch::TestCaseTracking::NameAndLocation Struct Reference
5.164 Catch::NameAndTags Struct Reference
$5.165\ Catch:: Cumulative Reporter Base:: Node < T,\ Child Node T > Struct\ Template\ Reference\ .\ .\ .\ .\ .\ .\ .$
5.166 Catch::Detail::NonCopyable Class Reference
5.166.1 Detailed Description
5.167 Catch::Matchers::NoneMatchMatcher < Matcher > Class Template Reference
5.168 Catch::Benchmark::now< Clock > Struct Template Reference
5.169 Catch::Benchmark::Detail::ObjectStorage< T, Destruct > Struct Template Reference 189
5.170 Catch::Clara::Opt Class Reference
5.171 Catch::Optional < T > Class Template Reference
5.172 Catch::Benchmark::OutlierClassification Struct Reference
5.173 Catch::Clara::Parser Class Reference
5.174 Catch::Clara::Detail::ParserBase Class Reference
$5.175\ Catch:: Clara:: Detail:: Parser RefImpl < \ Derived T > Class\ Template\ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
5.176 Catch::Clara::Detail::ParseState Class Reference
5.177 PersonTools < TSeq > Class Template Reference
5.178 Catch::pluralise Class Reference
5.178.1 Detailed Description
5.179 Catch::Matchers::PredicateMatcher < T, Predicate > Class Template Reference
5.180 Catch::ProcessedReporterSpec Struct Reference
5.180.1 Detailed Description
5.181 Progress Class Reference
5.181.1 Detailed Description
5.182 Queue < TSeq > Class Template Reference
5.182.1 Detailed Description
5.183 RandGraph Class Reference
$5.184\ Catch:: Generators:: Random Floating Generator < Float > Class\ Template\ Reference\ .\ .\ .\ .\ .\ .\ .\ 20000000000000000$
5.184.1 Member Function Documentation
5.184.1.1 next()
5.185 Catch::Generators::RandomIntegerGenerator < Integer > Class Template Reference 202
5.185.1 Member Function Documentation
5.185.1.1 next()
$5.186 \ Catch:: Generators:: Range Generator < T > Class \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
5.186.1 Member Function Documentation
5.186.1.1 next()
5.187 Catch::ratio_string< Ratio > Struct Template Reference
5.188 Catch::ratio_string< std::atto > Struct Reference
5.189 Catch::ratio_string< std::femto > Struct Reference
5.190 Catch::ratio_string< std::micro > Struct Reference 205

5.191 Catch::ratio_string< std::milli > Struct Reference
5.192 Catch::ratio_string< std::nano > Struct Reference
5.193 Catch::ratio_string< std::pico > Struct Reference
5.194 Catch::RedirectedStdErr Class Reference
5.195 Catch::RedirectedStdOut Class Reference
5.196 Catch::RedirectedStream Class Reference
5.197 Catch::RedirectedStreams Class Reference
5.198 Catch::Matchers::RegexMatcher Class Reference
5.199 Catch::RegistrarForTagAliases Struct Reference
5.200 Catch::Benchmark::Detail::repeater < Fun > Struct Template Reference
$5.201 \ Catch:: Generators:: Repeat Generator < T > Class \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
5.201.1 Member Function Documentation
5.201.1.1 next()
5.202 Catch::ReporterBase Class Reference
5.202.1 Detailed Description
5.202.2 Member Function Documentation
5.202.2.1 listListeners()
5.202.2.2 listReporters()
5.202.2.3 listTags()
5.202.2.4 listTests()
5.202.3 Member Data Documentation
5.202.3.1 m_stream
5.203 Catch::ReporterConfig Struct Reference
5.204 Catch::ReporterDescription Struct Reference
5.205 Catch::ReporterFactory< T > Class Template Reference
5.206 Catch::ReporterPreferences Struct Reference
5.206.1 Detailed Description
5.206.2 Member Data Documentation
5.206.2.1 shouldRedirectStdOut
5.206.2.2 shouldReportAllAssertions
5.207 Catch::ReporterRegistrar< T > Class Template Reference
5.208 Catch::ReporterRegistry Class Reference
5.209 Catch::ReporterSpec Class Reference
5.209.1 Detailed Description
5.210 Catch::Clara::Detail::ResultBase Class Reference
5.211 Catch::ResultDisposition Struct Reference
5.212 Catch::Clara::Detail::ResultValueBase< T > Class Template Reference
5.213 Catch::Clara::Detail::ResultValueBase< void > Class Reference
5.214 Catch::ResultWas Struct Reference
5.215 Catch::ReusableStringStream Class Reference
5.216 Catch::RunContext Class Reference
5.217 Catch::Benchmark::SampleAnalysis < Duration > Struct Template Reference 225

5.218 Catch::XmlWriter::ScopedElement Class Reference
5.219 Catch::ScopedMessage Class Reference
5.220 Catch::Section Class Reference
5.221 Catch::SectionEndInfo Struct Reference
5.222 Catch::SectionInfo Struct Reference
5.223 Catch::CumulativeReporterBase::SectionNode Struct Reference
5.224 Catch::SectionStats Struct Reference
5.225 Catch::TestCaseTracking::SectionTracker Class Reference
5.225.1 Member Function Documentation
5.225.1.1 isSectionTracker()
5.226 Catch::Session Class Reference
5.227 Catch::SimplePcg32 Class Reference
$5.228\ Catch:: Singleton < Singleton ImplT,\ Interface T,\ Mutable Interface T > Class\ Template\ Reference . . 234666666666666666666666666666666666666$
$5.229 \ Catch:: Generators:: Single Value Generator < T > Class \ Template \ Reference \\ \ \ldots \\ \ \ldots \\ \ 2350 \ Single Value Generator < T > Class \ Template \ Reference \\ \ \ \ldots \\ \ \ \ldots \\ \ \ \ \ \ \ \ \ \ \ \$
5.229.1 Member Function Documentation
5.229.1.1 next()
5.230 Catch::Matchers::SizeMatchesMatcher < Matcher > Class Template Reference
5.231 Catch::SonarQubeReporter Class Reference
5.231.1 Member Function Documentation
5.231.1.1 testRunStarting()
5.232 Catch::SourceLineInfo Struct Reference
5.233 Catch::Matchers::StartsWithMatcher Class Reference
5.234 Catch::StartupExceptionRegistry Class Reference
5.235 Catch::StreamEndStop Struct Reference
5.236 Catch::StreamingReporterBase Class Reference
5.236.1 Member Function Documentation
5.236.1.1 testRunEnded()
5.236.1.2 testRunStarting()
5.237 Catch::Matchers::StringContainsMatcher Class Reference
5.238 Catch::Matchers::StringEqualsMatcher Class Reference
5.239 Catch::StringMaker< T, typename > Struct Template Reference
5.240 Catch::StringMaker< bool > Struct Reference
5.241 Catch::StringMaker < Catch::Approx > Struct Reference
$5.242\ Catch:: String Maker < char * > Struct\ Reference$
5.243 Catch::StringMaker< char > Struct Reference
5.244 Catch::StringMaker< char const * > Struct Reference
5.245 Catch::StringMaker< char[SZ]> Struct Template Reference
5.246 Catch::StringMaker< double > Struct Reference
5.247 Catch::StringMaker< float > Struct Reference
5.248 Catch::StringMaker< int > Struct Reference
5.249 Catch::StringMaker< long > Struct Reference
5.250 Catch::StringMaker< long long > Struct Reference

5.251 Catch::StringMaker< R C::* > Struct Template Reference	249
5.252 Catch::StringMaker< R, std::enable_if_t< is_range< R >::value &&!::Catch::Detail::IsStream← Insertable< R >::value > > Struct Template Reference	249
5.253 Catch::StringMaker< signed char > Struct Reference	249
5.254 Catch::StringMaker< signed char[SZ]> Struct Template Reference	249
5.255~Catch::String Maker < std::chrono::duration < Value,~Ratio>> Struct~Template~Reference~.~.~.~.	250
$5.256\ Catch::StringMaker < std::chrono::duration < Value,\ std::ratio < 1 >>> Struct\ Template\ Reference = 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1$	250
5.257 Catch::StringMaker< std::chrono::duration< Value, std::ratio< 3600 >> > Struct Template Reference	250
$5.258\ Catch::StringMaker < std::chrono::duration < Value,\ std::ratio < 60 >>> Struct\ Template\ Reference = 1.00000000000000000000000000000000000$	ce250
$5.259\ Catch::StringMaker < std::chrono::time_point < Clock,\ Duration >> Struct\ Template\ Reference\ .\ .$	251
5.260 Catch::StringMaker< std::chrono::time_point< std::chrono::system_clock, Duration > > Struct Template Reference	
5.261 Catch::StringMaker< std::nullptr_t > Struct Reference	251
5.262 Catch::StringMaker< std::string > Struct Reference	251
5.263 Catch::StringMaker< std::wstring > Struct Reference	252
5.264 Catch::StringMaker< T * > Struct Template Reference	252
5.265 Catch::StringMaker< T[SZ]> Struct Template Reference	252
5.266 Catch::StringMaker< unsigned char > Struct Reference	252
5.267 Catch::StringMaker< unsigned char[SZ]> Struct Template Reference	253
5.268 Catch::StringMaker< unsigned int > Struct Reference	253
5.269 Catch::StringMaker< unsigned long > Struct Reference	253
5.270 Catch::StringMaker< unsigned long long > Struct Reference	253
5.271 Catch::StringMaker< wchar_t * > Struct Reference	254
5.272 Catch::StringMaker< wchar_t const * > Struct Reference	254
5.273 Catch::Matchers::StringMatcherBase Class Reference	254
5.274 Catch::StringRef Class Reference	255
5.274.1 Detailed Description	256
5.274.2 Member Function Documentation	256
5.274.2.1 compare()	256
5.275 Catch::Tag Struct Reference	256
5.275.1 Detailed Description	257
5.276 Catch::TagAlias Struct Reference	257
5.277 Catch::TagAliasRegistry Class Reference	258
5.278 Catch::TagInfo Struct Reference	258
5.279 Catch::Generators::TakeGenerator $<$ T $>$ Class Template Reference	259
5.279.1 Member Function Documentation	260
5.279.1.1 next()	260
5.280 Catch::TAPReporter Class Reference	261
5.280.1 Member Function Documentation	262
5.280.1.1 testRunEnded()	262
5.280.1.2 testRunStarting()	262
5.281 Catch::TeamCityReporter Class Reference	263

5.281.1 Member Function Documentation	64
5.281.1.1 testRunEnded()	64
5.281.1.2 testRunStarting()	64
5.282 Catch::TestCaseHandle Class Reference	64
5.282.1 Detailed Description	65
5.283 Catch::TestCaseInfo Struct Reference	65
5.283.1 Detailed Description	66
5.284 Catch::TestCaseInfoHasher Class Reference	66
5.285 Catch::TestCaseStats Struct Reference	67
5.286 Catch::TestFailureException Struct Reference	67
5.286.1 Detailed Description	67
5.287 Catch::TestInvokerAsFunction Class Reference	68
5.288 Catch::TestInvokerAsMethod< C > Class Template Reference	69
5.289 Catch::TestRegistry Class Reference	70
5.290 Catch::TestRunInfo Struct Reference	71
5.291 Catch::TestRunStats Struct Reference	71
5.292 Catch::TestSpec Class Reference	72
5.293 Catch::TestSpecParser Class Reference	73
5.294 Catch::Timer Class Reference	73
5.295 Catch::Benchmark::Timing < Duration, Result > Struct Template Reference	73
5.296 Catch::Clara::Detail::Token Struct Reference	73
5.297 Catch::Clara::Detail::TokenStream Class Reference	74
5.298 Tool < TSeq > Class Template Reference	74
5.298.1 Detailed Description	75
5.299 Tools < TSeq > Class Template Reference	75
5.299.1 Detailed Description	76
5.300 Tools_const < TSeq > Class Template Reference	76
5.300.1 Detailed Description	77
5.301 Catch::Totals Struct Reference	77
5.302 Catch::TestCaseTracking::TrackerBase Class Reference	78
5.303 Catch::TestCaseTracking::TrackerContext Class Reference	79
5.304 Catch::true_given< typename > Struct Template Reference	80
5.305 Catch::Benchmark::Detail::CompleteType< void >::type Struct Reference	80
5.306 Catch::UnaryExpr< LhsT > Class Template Reference	81
$5.307 \ Catch:: Clara:: Detail:: Unary Lambda Traits < L > Struct \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	81
5.308 Catch::Clara::Detail::UnaryLambdaTraits< ReturnT(ClassT::*)(Args) const > Struct Template Reference	82
$5.309\ Catch:: Clara:: Detail:: Unary Lambda Traits < Return T (Class T::*) (Arg T)\ const > Struct\ Template\ Refuse Template Refuse Times Ti$	
	82
5.310 Catch::Detail::unique_ptr< T > Class Template Reference	
5.310.1 Detailed Description	
5.311 Catch::Matchers::UnorderedEqualsMatcher < T, AllocComp, AllocMatch > Class Template Reference26	
5.312 UserData < TSeq > Class Template Reference	84

5.312.1 Detailed Description	 285
5.312.2 Constructor & Destructor Documentation	 286
5.312.2.1 UserData()	 286
5.313 vecHasher< T > Struct Template Reference	 286
5.313.1 Detailed Description	 286
$5.314\ Catch :: Matchers :: Vector Contains Element Matcher < T,\ Alloc > Class\ Template\ Reference \ .\ .\ .$	 287
5.315 Catch::Version Struct Reference	 288
5.316 Virus < TSeq > Class Template Reference	 289
5.316.1 Detailed Description	 290
5.317 Viruses < TSeq > Class Template Reference	 291
5.317.1 Detailed Description	 291
5.318 Viruses_const< TSeq > Class Template Reference	 291
5.318.1 Detailed Description	 292
5.319 Catch::WaitForKeypress Struct Reference	 292
5.320 Catch::WarnAbout Struct Reference	 292
5.320.1 Member Enumeration Documentation	 293
5.320.1.1 What	 293
5.321 Catch::WildcardPattern Class Reference	 293
5.322 Catch::Matchers::WithinAbsMatcher Class Reference	 293
5.323 Catch::Matchers::WithinRelMatcher Class Reference	 295
5.324 Catch::Matchers::WithinUlpsMatcher Class Reference	 296
5.325 Catch::XmlEncode Class Reference	 297
5.325.1 Detailed Description	 297
5.326 Catch::XmlReporter Class Reference	 298
5.326.1 Member Function Documentation	 299
5.326.1.1 listListeners()	 299
5.326.1.2 listReporters()	 299
5.326.1.3 listTags()	 300
5.326.1.4 listTests()	 300
5.326.1.5 testRunEnded()	 300
5.326.1.6 testRunStarting()	 300
5.327 Catch::XmlWriter Class Reference	 301
5.327.1 Member Function Documentation	 301
5.327.1.1 writeAttribute()	 301
6 File Documentation	303
6.1 include/catch2/catch_amalgamated.hpp File Reference	
6.1.1 Detailed Description	
6.1.2 Macro Definition Documentation	
6.1.2.1 CATCH_INTERNAL_DEFINE_EXPRESSION_OPERATOR	
6.1.2.2 CATCH_REGISTER_LISTENER	
6.1.2.3 CATCH REGISTER REPORTER	 331

6.1.2.4 CATCH_REGISTER_TAG_ALIAS	332
6.1.2.5 GENERATE	332
6.1.2.6 GENERATE_COPY	332
6.1.2.7 GENERATE_REF	332
6.1.2.8 INTERNAL_CATCH_BENCHMARK	333
6.1.2.9 INTERNAL_CATCH_BENCHMARK_ADVANCED	333
6.1.2.10 INTERNAL_CATCH_CAPTURE	333
6.1.2.11 INTERNAL_CATCH_DECLARE_SIG_TEST1	333
6.1.2.12 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1	334
6.1.2.13 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X	334
6.1.2.14 INTERNAL_CATCH_DECLARE_SIG_TEST_X	334
6.1.2.15 INTERNAL_CATCH_DEFINE_SIG_TEST1	334
6.1.2.16 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1	335
6.1.2.17 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X	335
6.1.2.18 INTERNAL_CATCH_DEFINE_SIG_TEST_X	335
6.1.2.19 INTERNAL_CATCH_DYNAMIC_SECTION	335
6.1.2.20 INTERNAL_CATCH_ELSE	336
6.1.2.21 INTERNAL_CATCH_IF	336
6.1.2.22 INTERNAL_CATCH_METHOD_AS_TEST_CASE	336
6.1.2.23 INTERNAL_CATCH_MSG	336
6.1.2.24 INTERNAL_CATCH_NO_THROW	337
6.1.2.25 INTERNAL_CATCH_NTTP_1	337
6.1.2.26 INTERNAL_CATCH_NTTP_REGISTER	337
6.1.2.27 INTERNAL_CATCH_NTTP_REGISTER0	338
6.1.2.28 INTERNAL_CATCH_NTTP_REGISTER_METHOD	338
6.1.2.29 INTERNAL_CATCH_NTTP_REGISTER_METHOD0	338
6.1.2.30 INTERNAL_CATCH_REGISTER_ENUM	338
6.1.2.31 INTERNAL_CATCH_REGISTER_TESTCASE	339
6.1.2.32 INTERNAL_CATCH_SECTION	339
6.1.2.33 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2	339
6.1.2.34 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD_2	340
6.1.2.35 INTERNAL_CATCH_TEMPLATE_TEST_CASE_2	340
6.1.2.36 INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2	341
6.1.2.37 INTERNAL_CATCH_TEST	341
6.1.2.38 INTERNAL_CATCH_TEST_CASE_METHOD2	342
6.1.2.39 INTERNAL_CATCH_TESTCASE2	342
6.1.2.40 INTERNAL_CATCH_THROWS	343
6.1.2.41 INTERNAL_CATCH_THROWS_AS	343
6.1.2.42 INTERNAL_CATCH_THROWS_MATCHES	343
6.1.2.43 INTERNAL_CATCH_THROWS_STR_MATCHES	344
6.1.2.44 INTERNAL_CATCH_TRANSLATE_EXCEPTION2	344
6.1.2.45 INTERNAL CHECK THAT	345

	6.1.3 Enumeration Type Documentation
	6.1.3.1 ColourMode
	6.1.3.2 GenerateFrom
	6.1.3.3 ResultType
	6.1.4 Function Documentation
	6.1.4.1 Contains() [1/2]
	6.1.4.2 Contains() [2/2]
	6.1.4.3 convertIntoString()
	6.1.4.4 defaultListListeners()
	6.1.4.5 defaultListReporters()
	6.1.4.6 defaultListTags()
	6.1.4.7 defaultListTests()
	6.1.4.8 makeStream()
	6.1.4.9 operator&&() [1/2]
	6.1.4.10 operator&&() [2/2]
	6.1.4.11 operator" " () [1/2]
	6.1.4.12 operator" " () [2/2]
	6.1.4.13 parseReporterSpec()
	6.1.4.14 Predicate()
	6.1.4.15 registerReporterImpl()
	6.1.4.16 ulpDistance()
Index	351

Chapter 1

Source code

Although <code>epiworld</code> is a header-only C++ library, we do make use of other cool projects in some of the examples and for testing. The <code>cxxopts</code> library provides a smooth interface for using options in your C++ program. <code>catch2</code> is a great C++ unit-tests framework that we have use in <code>other projects</code>.

Although you are free to use <code>epiworld/</code>, we also have a single-header version that incorporates all its components <code>here</code>.

2 Source code

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

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

4 Hierarchical Index

$\label{lem:catch::Benchmark::Detail::CompleteInvoker} \mbox{\em Catch::Benchmark::Detail::CompleteInvoker} < \mbox{\em void} > \mbox{\em .} $
$Catch:: Benchmark:: Detail:: Complete Type < T > \dots $
$\label{lem:catch::Benchmark::Detail::CompleteType} Catch:: Benchmark:: Detail:: CompleteType < void > $
Catch::ConfigData
Catch::TextFlow::Column::const_iterator
Catch::Counts
DataBase < TSeq >
DataBase< int >
Catch::Decomposer 92
Entity < TSeq >
Catch::Detail::EnumInfo
Catch::Benchmark::Environment < Clock >
Catch::Benchmark::EnvironmentEstimate< FloatDuration < Clock >>
Catch::ErrnoGuard
Catch::Benchmark::Estimate < Duration >
Catch::Benchmark::Estimate < double >
Catch::EventListenerFactory
std::exception
Catch::GeneratorException
Catch::ExceptionTranslatorRegistrar
Catch::Benchmark::ExecutionPlan< Duration >
Catch::ExprLhs< LhsT >
Catch::Clara::Detail::fake arg
std::false_type
Catch::Clara::Detail::is_unary_function< F, typename >
Catch::Detail::has_description < T, typename >
Catch::Detail::is_range_impl< T, typename >
Catch::is_range < T >
Catch::always_false< T >
Catch::FatalConditionHandler
Catch::FatalConditionHandlerGuard
Catch::TestSpec::FilterMatch
Catch::Generators::GeneratorUntypedBase
Catch::Generators::IGenerator < Float >
Catch::Generators::RandomFloatingGenerator < Float >
Catch::Generators::IGenerator < std::vector < T > >
Catch::Generators::ChunkGenerator< T >
Catch::Generators::IGenerator < Integer >
Catch::Generators::RandomIntegerGenerator< Integer >
Catch::Generators::IGenerator< T >
Catch::Generators::FilterGenerator< T, Predicate >
Catch::Generators::FixedValuesGenerator< T >
Catch::Generators::Generators < T >
Catch::Generators::IteratorGenerator< T >
Catch::Generators::MapGenerator< T, U, Func >
$Catch:: Generators:: Range Generator < T > \dots \dots$
Catch::Generators::RepeatGenerator< T >
Catch::Generators::SingleValueGenerator< T >
Catch::Generators::TakeGenerator< T >
$Catch:: Generators:: Generator Wrapper < T > \dots \dots$
Catch::Generators::GeneratorWrapper< U >
Catch::Clara::Detail::HelpColumns
Catch::IContext
Catch::IMutableContext
Catch::IEventListener
Catch::EventListenerBase

2.1 Class Hierarchy 5

Catch::MultiReporter	
Catch::ReporterBase	
Catch::CumulativeReporterBase	
Catch::JunitReporter	
Catch::SonarQubeReporter	
Catch::StreamingReporterBase	
Catch::AutomakeReporter	
Catch::CompactReporter	
Catch::TAPReporter	
Catch::TeamCityReporter	
Catch::XmlReporter	
Catch::IExceptionTranslator	
Catch::IExceptionTranslatorRegistry	
Catch::ExceptionTranslatorRegistry	
Catch::IGeneratorTracker	
Catch::IMutableEnumValuesRegistry	
Catch::Detail::EnumValuesRegistry	
Catch::IMutableRegistryHub	131
td::integral_constant	
Catch::Matchers::Detail::conjunction < Cond, Rest >	78
Catch::IRegistryHub	
Catch::IReporterFactory	
Catch::ReporterFactory < T >	215
Catch::IReporterRegistry	132
Catch::ReporterRegistry	217
Catch::IResultCapture	133
Catch::RunContext	223
Catch::is_callable< T >	134
Catch::is_callable_tester	135
std::is_same	
Catch::Benchmark::Detail::is_related< T, U >	
Catch::ISingleton	
Catch::Singleton< SingletonImplT, InterfaceT, MutableInterfaceT >	
Catch::Detail::IsStreamInsertable < T >	
Catch::IStream	
Catch::ITagAliasRegistry	
Catch::TagAliasRegistry	
Catch::TextFlow::Columns::iterator	
Catch::ITestCaseRegistry	
Catch::TestRegistry	
Catch::ITestInvoker	
$\label{lem:catch::TestInvokerAsFunction} Catch:: TestInvokerAsMethod < C > \dots $	
Catch::TestCaseTracking::ITracker	147
Catch::TestCaseTracking::TrackerBase	278
Catch::TestCaseTracking::SectionTracker	231
Catch::ITransientExpression	149
Catch::BinaryExpr< LhsT, RhsT >	
Catch::MatchExpr< ArgT, MatcherT >	
Catch::UnaryExpr< LhsT >	
Catch::Clara::Detail::LambdaInvoker< ReturnType >	
Catch::Clara::Detail::LambdaInvoker< void >	
Catch::LazyExpression	
Catch::LeakDetector	152

6 Hierarchical Index

LFMCMC< TData >
Catch::lineOfChars
Catch::ListenerDescription
$Catch:: Listener Registrar < T > \dots \dots$
Catch::Detail::make_void< >
Catch::Matchers::MatcherUntypedBase
Catch::Matchers::MatcherBase < double >
Catch::Matchers::WithinAbsMatcher
Catch::Matchers::WithinRelMatcher
Catch::Matchers::WithinUlpsMatcher
Catch::Matchers::MatcherBase< std::string >
Catch::Matchers::RegexMatcher
Catch::Matchers::StringMatcherBase
Catch::Matchers::EndsWithMatcher
Catch::Matchers::StartsWithMatcher
Catch::Matchers::StringContainsMatcher
Catch::Matchers::StringEqualsMatcher
Catch::Matchers::MatcherBase< std::vector< T, AllocMatch >>
Catch::Matchers::ApproxMatcher< T, AllocComp, AllocMatch >
Catch::Matchers::ContainsMatcher< T, AllocComp, AllocMatch >
Catch::Matchers::EqualsMatcher< T, AllocComp, AllocMatch >
Catch::Matchers::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >
Catch::Matchers::MatcherBase < std::vector < T, Alloc >>
Catch::Matchers::VectorContainsElementMatcher< T, Alloc >
Catch::Matchers::MatcherBase < ArgT >
Catch::Matchers::Detail::MatchAllOf < ArgT >
Catch::Matchers::Detail::MatchAnyOf < ArgT >
Catch::Matchers::Detail::MatchNotOf< ArgT >
Catch::Matchers::MatcherBase < std::exception >
Catch::Matchers::ExceptionMessageMatcher
Catch::Matchers::MatcherBase< T >
Catch::Matchers::PredicateMatcher< T, Predicate >
Catch::Matchers::MatcherGenericBase
Catch::Matchers::AllMatchMatcher < Matcher >
Catch::Matchers::AnyMatchMatcher < Matcher >
Catch::Matchers::ContainsElementMatcher< T, Equality >
Catch::Matchers::Detail::MatchAllOfGeneric < MatcherTs >
Catch::Matchers::Detail::MatchNotOfGeneric < MatcherT >
Catch::Matchers::HasSizeMatcher
Catch::Matchers::IsEmptyMatcher
Catch::Matchers::NoneMatchMatcher < Matcher >
Catch::Matchers::SizeMatchesMatcher < Matcher >
Catch::MessageInfo
Catch::MessageStream
Catch::MessageBuilder
Model < TSeq >
Model < int >
Model < TSeq >
Catch::TestCaseTracking::NameAndLocation
Catch::NameAndTags
Catch::CumulativeReporterBase::Node< T, ChildNodeT >
Catch::Detail::NonCopyable
Catch::AutoReg
Catch::Clara::Detail::BoundRef
Catch::Clara::Detail::BoundFlagRefBase

2.1 Class Hierarchy 7

$\label{lem:catch::Clara::Detail::BoundFlagLambda} \mbox{$<$L>$} \dots \dots$
Catch::Clara::Detail::BoundFlagRef
Catch::Clara::Detail::BoundValueRefBase
Catch::Clara::Detail::BoundLambda < L >
Catch::Clara::Detail::BoundManyLambda< L >
Catch::Clara::Detail::BoundValueRef $<$ T $>$
Catch::Clara::Detail::BoundValueRef< std::vector< T >>
Catch::IConfig
Catch::Config
Catch::ReusableStringStream
Catch::Section
Catch::Session
Catch::TestCaseInfo
Catch::Benchmark::now < Clock >
Catch::Benchmark::Detail::ObjectStorage< T, Destruct >
Catch::Optional < T >
Catch::Optional < Catch::AssertionResult >
Catch::Optional < Catch::AssertionTesuit >
Catch::Optional < Catch::BenchmarkStats <>>
Catch::Optional < ColourMode >
Catch::Optional < std::string >
Catch::Benchmark::OutlierClassification
Catch::Clara::Detail::ParserBase
Catch::Clara::Detail::ComposableParserImpl< ExeName >
Catch::Clara::ExeName
Catch::Clara::Detail::ComposableParserImpl< DerivedT >
Catch::Clara::Detail::ParserRefImpl< Opt >
Catch::Clara::Opt
Catch::Clara::Help
Catch::Clara::Detail::ParserRefImpl< Arg >
Catch::Clara::Arg
Catch::Clara::Detail::ParserRefImpl< DerivedT >
Catch::Clara::Parser
Catch::Clara::Detail::ParseState
PersonTools < TSeq >
Catch::pluralise
Catch::ProcessedReporterSpec
Progress
Queue < TSeq >
Queue < int >
RandGraph
Catch::ratio string< Ratio >
Catch::ratio_string< std::atto >
Catch::ratio_string< std::femto >
Catch::ratio string< std::micro >
Catch::ratio_string< std::milli >
Catch::ratio_string< std::nano >
Catch::ratio_string< std::pico >
Catch::RedirectedStdErr
Catch::RedirectedStdOut
Catch::RedirectedStream
Catch::RedirectedStreams
Catch::RegistrarForTagAliases
Catch::Benchmark::Detail::repeater< Fun >
Catch::ReporterConfig
Catch::ReporterDescription
Catch::ReporterPreferences

8 Hierarchical Index

$Catch:: Reporter Registrar < T > \dots \dots$	
Catch::ReporterSpec	18
Catch::Clara::Detail::ResultBase	18
Catch::Clara::Detail::ResultValueBase< T >	19
Catch::Clara::Detail::ResultValueBase< void >	
Catch::Clara::Detail::BasicResult< T >	
Catch::ResultDisposition	
Catch::ResultWas	
Catch::Benchmark::SampleAnalysis < Duration >	
Catch::XmlWriter::ScopedElement	
Catch::ScopedMessage	
Catch::SectionEndInfo	
Catch::SectionInfo	
Catch::CumulativeReporterBase::SectionNode	29
Catch::SectionStats	30
Catch::SimplePcg32	33
SingletonImplT	
Catch::Singleton< SingletonImplT, InterfaceT, MutableInterfaceT >	34
Catch::SourceLineInfo	
Catch::StartupExceptionRegistry	
Catch::StreamEndStop	
Catch::StringMaker< T, typename >	
Catch::StringMaker< bool >	
Catch::StringMaker < Catch::Approx >	
$Catch::StringMaker < char *> \dots $	
Catch::StringMaker 24	
$Catch::StringMaker < char const *> \dots $	47
Catch::StringMaker< char[SZ]>	47
Catch::StringMaker< double >	47
Catch::StringMaker< float >	
Catch::StringMaker< int >	
Catch::StringMaker< long >	
Catch::StringMaker< long long >	
Catch::StringMaker < R C::* >	
Catch::StringMaker< R, std::enable_if_t< is_range< R >::value &&!::Catch::Detail::IsStreamInsertable<	10
R >::value >>	40
	-
Catch::StringMaker< signed char >	
Catch::StringMaker< signed char[SZ]>	
Catch::StringMaker< std::chrono::duration< Value, Ratio >>	
$Catch::StringMaker < std::chrono::duration < Value, std::ratio < 1 >>> \dots \dots \dots \dots \dots 25 $	
$\label{lem:catch::StringMaker} Catch:: StringMaker < std::chrono::duration < Value, std::ratio < 3600 >>> \dots \dots \dots \dots \dots 25000 >>> \dots $	50
$\label{lem:catch::StringMaker} Catch:: StringMaker < std::chrono::duration < Value, std::ratio < 60 >>> \dots \dots \dots \dots \dots 25 $	50
Catch::StringMaker< std::chrono::time_point< Clock, Duration >>	51
Catch::StringMaker< std::chrono::time_point< std::chrono::system_clock, Duration >>	51
Catch::StringMaker< std::nullptr_t >	51
Catch::StringMaker< std::string >	51
Catch::StringMaker< std::wstring >	52
Catch::StringMaker $<$ T $*>$	
Catch::StringMaker< T[SZ]>	
Catch::StringMaker< unsigned char >	
Catch::StringMaker< unsigned int >	
Catch::StringMaker< unsigned long >	
Catch::StringMaker< unsigned long long >	
Catch::StringMaker< wchar_t *>	
Catch::StringMaker< wchar_t const *>	
Catch::StringRef	
Catch::Tag	56

2.1 Class Hierarchy 9

Catch::TagAlias
Catch::TagInfo
decltypeis_callable_tester::test
Catch::is_callable< Fun(Args)>
Catch::TestCaseHandle
Catch::TestCaseInfoHasher
Catch::TestCaseStats
Catch::TestFailureException
Catch::TestRunInfo
Catch::TestRunStats
Catch::TestSpec
Catch::TestSpecParser
Catch::Timer
Catch::Benchmark::Timing < Duration, Result >
Catch::Clara::Detail::Token
Catch::Clara::Detail::TokenStream
Tool < TSeq >
Tools < TSeq >
Tools_const < TSeq >
Catch::Totals
Catch::TestCaseTracking::TrackerContext
std::true_type
Catch::Clara::Detail::is_unary_function< F, Catch::Detail::void_t< decltype(std::declval< F >()(fake ←
$arg())) >> \dots \dots$
Catch::Detail::has_description< T, void_t< decltype(T::getDescription())>>
Catch::Detail::is_range_impl< T, void_t< decltype(begin(std::declval< T >()))>>
Catch::Matchers::Detail::conjunction < Cond >
Catch::true_given< typename >
Catch::Benchmark::Detail::CompleteType< void >::type
Catch::Clara::Detail::UnaryLambdaTraits< L >
Catch::Clara::Detail::UnaryLambdaTraits < ReturnT(ClassT::*)(Args) const >
Catch::Clara::Detail::UnaryLambdaTraits< ReturnT(ClassT::*)(ArgT) const >
Catch::Detail::unique_ptr< T >
Catch::Detail::unique_ptr< callable >
Catch::Detail::unique_ptr< Catch::ColourImpl >
Catch::Detail::unique_ptr< Catch::Config >
Catch::Detail::unique_ptr< Catch::CumulativeReporterBase::Node >
Catch::Detail::unique_ptr< Catch::CumulativeReporterBase::SectionNode >
Catch::Detail::unique_ptr< Catch::IStream >
Catch::Detail::unique_ptr< EventListener >
Catch::Detail::unique_ptr< ITracker >
Catch::Detail::unique_ptr< TablePrinter >
UserData < TSeq >
vecHasher< T >
Catch::Version
Virus < TSeq >
Viruses < TSeq >
Viruses_const< TSeq >
Catch::WaitForKeypress
Catch::WarnAbout
Catch::WildcardPattern
Catch::XmlEncode
Catch::XmlWriter

10 Hierarchical Index

Chapter 3

Class Index

3.1 Class List

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

Catch::Clara::accept_many_t
Action< TSeq >
Action data for update an agent
AdjList
Agent < TSeq >
Agent (agents)
Catch::Matchers::AllMatchMatcher < Matcher >
Catch::always_false < T >
Catch::Matchers::AnyMatchMatcher < Matcher >
Catch::Approx
Catch::Matchers::ApproxMatcher < T, AllocComp, AllocMatch >
Catch::Clara::Arg
Catch::Clara::Args
Catch::Generators::as< T >
Catch::AssertionHandler
Catch::AssertionInfo
Catch::Detail::AssertionOrBenchmarkResult
Represents either an assertion or a benchmark result to be handled by cumulative reporter later 35
Catch::AssertionReaction
Catch::AssertionResult
Catch::AssertionResultData
Catch::AssertionStats
Catch::AutomakeReporter
Catch::AutoReg
Catch::Clara::Detail::BasicResult< T >
Catch::Benchmark::Benchmark
Catch::Benchmark::Detail::BenchmarkFunction
Catch::Benchmark::Detail::BenchmarkFunction
Catch::BenchmarkInfo
Catch::BenchmarkInfo 43 Catch::BenchmarkStats 44
Catch::BenchmarkInfo 43 Catch::BenchmarkStats < Duration > 44 Catch::BinaryExpr < LhsT, RhsT > 45
Catch::BenchmarkInfo43Catch::BenchmarkStats < Duration >44Catch::BinaryExpr < LhsT, RhsT >45Catch::Benchmark::Detail::bootstrap_analysis46
Catch::BenchmarkInfo 43 Catch::BenchmarkStats Duration > 44 Catch::BinaryExpr< LhsT, RhsT > 45 Catch::Benchmark::Detail::bootstrap_analysis 46 Catch::Clara::Detail::BoundFlagLambda 47

12 Class Index

Catch::Clara::Detail::BoundManyLambda < L >	54
Catch::Clara::Detail::BoundRef	56
$Catch:: Clara:: Detail:: Bound Value Ref < T > \qquad . \qquad$	57
$\label{lem:catch::Clara::Detail::BoundValueRef} \textbf{Catch::Clara::Detail::BoundValueRef} < \textbf{std::vector} < \textbf{T} >> \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	59
Catch::Clara::Detail::BoundValueRefBase	60
Catch::Capturer	61
Catch::Matchers::CasedString	62
Catch::Detail::CaseInsensitiveEqualTo	
Provides case-insensitive op== semantics when called	62
Catch::Detail::CaseInsensitiveLess	
Provides case-insensitive op< semantics when called	62
Catch_global_namespace_dummy	63
Catch::Benchmark::Chronometer	63
Catch::Benchmark::Detail::ChronometerConcept	63
Catch::Benchmark::Detail::ChronometerModel < Clock >	64
$Catch:: Generators:: Chunk Generator < T > \dots \dots$	65
Catch::Colour	67
Catch::ColourImpl::ColourGuard	67
Catch::ColourImpl	68
Catch::TextFlow::Column	69
Catch::TextFlow::Columns	70
Catch::CompactReporter	71
Catch::Benchmark::Detail::CompleteInvoker< Result >	72
Catch::Benchmark::Detail::CompleteInvoker< void >	73
$Catch:: Benchmark:: Detail:: Complete Type < T > \dots \dots$	73
Catch::Benchmark::Detail::CompleteType< void >	73
$\label{lem:catch::Clara::Detail::Composable} \textbf{ParserImpl} < \textbf{DerivedT} > \dots $	74
Catch::Config	75
Catch::ConfigData	76
Catch::Matchers::Detail::conjunction < Cond >	77
Catch::Matchers::Detail::conjunction < Cond, Rest >	78
Catch::ConsoleReporter	79
Catch::TextFlow::Column::const_iterator	81
Catch::Matchers::ContainsElementMatcher< T, Equality >	
Matcher for checking that an element in range is equal to specific element	82
Catch::Matchers::ContainsMatcher < T, AllocComp, AllocMatch >	84
Catch::Matchers::ContainsMatcherMatcher > Matcher >	
Meta-matcher for checking that an element in a range matches a specific matcher	85
Catch::Counts	86
Catch::CumulativeReporterBase	87
DataBase < TSeq >	
Statistical data about the process	90
Catch::Decomposer	92
Catch::Matchers::EndsWithMatcher	93
Entity < TSeq >	94
Catch::Detail::EnumInfo	94
Catch::Detail::EnumValuesRegistry	95
Catch::Benchmark::Environment < Clock >	96
Catch::Benchmark::EnvironmentEstimate< Duration >	97
Catch::FrneCuard	98
Catch::ErrnoGuard	99
Catch::Benchmark::Estimate < Duration >	99
	100
·	102
	103
	104
	104
Catch::Benchmark::ExecutionPlan< Duration >	105

3.1 Class List

Catch::Clara::ExeName
Catch::ExprLhs< LhsT >
Catch::Clara::Detail::fake_arg
Catch::FatalConditionHandler
Catch::FatalConditionHandlerGuard
Simple RAII guard for (dis)engaging the FatalConditionHandler
Catch::Generators::FilterGenerator< T, Predicate >
Catch::TestSpec::FilterMatch
Catch::Generators::FixedValuesGenerator< T >
Catch::GeneratorException
Catch::Generators::Generators< T >
Catch::Generators::GeneratorUntypedBase
$ Catch:: Generators:: Generator Wrapper < T > \dots \dots$
$\label{lem:catch::Detail::has_description} \textbf{Catch::Detail::has_description} < \textbf{T}, \ \textbf{typename} > \ \dots \$
$Catch:: Detail:: has_description < T, \ void_t < \ decltype (T::getDescription()) >> \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
Catch::Matchers::HasSizeMatcher
Catch::Clara::Help
Catch::Clara::Detail::HelpColumns
Catch::IConfig
Catch::IContext
Catch::IEventListener
Catch::IExceptionTranslator
Catch::IExceptionTranslatorRegistry
Catch::Generators::IGenerator< T >
Catch::IGeneratorTracker
Catch::IMutableContext
Catch::IMutableEnumValuesRegistry
Catch::IMutableRegistryHub
Catch::IRegistryHub
Catch::IReporterFactory
Catch::IReporterRegistry
Catch::IResultCapture
Catch::IResultCapture 133 Catch::is_callable 134
Catch::IResultCapture 133 Catch::is_callable< T > 134 Catch::is_callable< Fun(Args)> 134 Catch::is_callable_tester 135
Catch::IResultCapture 133 Catch::is_callable< T > 134 Catch::is_callable< Fun(Args)> 134 Catch::is_callable_tester 135 Catch::is_range< T > 135
Catch::IResultCapture 133 Catch::is_callable 134 Catch::is_callable Fun(Args)> 134 Catch::is_callable_tester 135 Catch::is_range T> 135 Catch::Detail::is_range_impl T, typename 136
Catch::IResultCapture 133 Catch::is_callable< T > 134 Catch::is_callable< Fun(Args)> 134 Catch::is_callable_tester 135 Catch::is_range< T > 135
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$\begin{array}{lll} \textbf{Catch::IResultCapture} & 133 \\ \textbf{Catch::is_callable} < \textbf{T} > & 134 \\ \textbf{Catch::is_callable} < \textbf{Fun(Args)} > & 134 \\ \textbf{Catch::is_callable_tester} & 135 \\ \textbf{Catch::is_range} < \textbf{T} > & 135 \\ \textbf{Catch::is_range_impl} < \textbf{T}, \ \text{typename} > & 136 \\ \textbf{Catch::Detail::is_range_impl} < \textbf{T}, \ \text{void_t} < \ \text{decltype(begin(std::declval} < \textbf{T} > ()))} > & 137 \\ \textbf{Catch::Benchmark::Detail::is_related} < \textbf{T}, \ \textbf{U} > & 138 \\ \end{array}$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Catch::IResultCapture 133 Catch::is_callable 134 Catch::is_callable 134 Catch::is_callable_tester 135 Catch::is_range 135 Catch::Detail::is_range_impl 1, typename Catch::Detail::is_range_impl 1, void_t< decltype(begin(std::declval< T >())))> Catch::Detail::is_range_impl 1, void_t< decltype(begin(std::declval< T >())))> Catch::Detail::is_range_impl 1, void_t< decltype(std::declval< T >())))> Catch::Detail::is_unary_function F, typename Catch::Clara::Detail::is_unary_function F, Catch::Detail::void_t< decltype(std::declval< F >()(fake_arg())) 140 140 Catch::Matchers::IsEmptyMatcher 141 Catch::ISingleton 142 Catch::Detail::IsStreamInsertable 1 Catch::IStream 143 Catch::ITagAliasRegistry 144 Catch::TextFlow::Columns::iterator 144 Catch::Generators::IteratorGenerator 145
$ \begin{array}{c} \textbf{Catch::} \textbf{IResultCapture} & 133 \\ \textbf{Catch::} \textbf{is_callable} \textbf{IResultCapture} & 134 \\ \textbf{Catch::} \textbf{is_callable} \textbf{IResultCapture} & 134 \\ \textbf{Catch::} \textbf{is_callable} \textbf{IResultCapture} & 134 \\ \textbf{Catch::} \textbf{is_callable} \textbf{Itester} & 135 \\ \textbf{Catch::} \textbf{is_callable} \textbf{Itester} & 135 \\ \textbf{Catch::} \textbf{is_range} \textbf{IResultCapture} & 135 \\ \textbf{Catch::} \textbf{IResultCapture} \textbf{IResultCapture} & 136 \\ \textbf{Catch::} \textbf{IResultCapture} \textbf{IResultCapture} & 136 \\ \textbf{Catch::} \textbf{IResultCapture} \textbf{IResultCapture} & 137 \\ \textbf{Catch::} \textbf{IResultCapture} \textbf{IResultCapture} & 137 \\ \textbf{Catch::} \textbf{IResultCapture} \textbf{IResultCapture} & 138 \\ \textbf{Catch::} \textbf{IResultCapture} \textbf{IResultCapture} & 138 \\ \textbf{Catch::} \textbf{IResultCapture} \textbf{IResultCapture} & 139 \\ \textbf{Catch::} \textbf{IResultCapture} \textbf{IResultCapture} & 141 \\ \textbf{Catch::} \textbf{IResultCapture} \textbf{IResultCapture} & 141 \\ \textbf{Catch::} \textbf{IResultCapture} & 142 \\ \textbf{Catch::} \textbf{IResultCapture} & 143 \\ \textbf{Catch::} \textbf{IResultCapture} & 143 \\ \textbf{Catch::} \textbf{IResultCapture} & 144 \\ \textbf{Catch::} \textbf{IResultCapture} & 144 \\ \textbf{Catch::} \textbf{IResultCapture} & 145 \\ \textbf{Catch::} \textbf{IResultCapture} & 146 \\ \textbf{Catch::} \textbf{Capture} & 146 \\ \textbf{Catch::} \textbf{Capture} & 146 \\ \textbf{Catch::} \textbf{Capture} & 146 \\ \textbf{Capture} & 146 \\ \textbf{Capture} & 146 \\ \textbf{Capture} & 146 \\ \textbf{Capture} $
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Catch::IResultCapture 133 Catch::is_callable < T > 134 Catch::is_callable < Fun(Args) > 134 Catch::is_callable_tester 135 Catch::is_range < T > 135 Catch::Detail::is_range_impl < T, typename > 136 Catch::Detail::is_range_impl < T, void_t < decltype(begin(std::declval < T > ()))) > 137 Catch::Benchmark::Detail::is_related < T, U > 138 Catch::Clara::Detail::is_unary_function < F, typename > 139 Catch::Clara::Detail::is_unary_function < F, Catch::Detail::void_t < decltype(std::declval < F > ()(fake_arg())) > 140 Catch::Matchers::IsEmptyMatcher 141 Catch::Detail::IsStreamInsertable < T > 142 Catch::Detail::IsStreamInsertable < T > 143 Catch::ITagAliasRegistry 144 Catch::TextFlow::Columns::iterator 144 Catch::Generators::IteratorGenerator < T > 145 Catch::ITestCaseRegistry 146 Catch::ITestInvoker 147 Catch::TestCaseTracking::ITracker 147
Catch::IResultCapture 133 Catch::is_callable < T > 134 Catch::is_callable < Fun(Args) > 134 Catch::is_callable_tester 135 Catch::is_range < T > 135 Catch::Detail::is_range_impl < T, typename > 136 Catch::Detail::is_range_impl < T, void_t < decltype(begin(std::declval < T >()))) > 137 Catch::Benchmark::Detail::is_related < T, U > 138 Catch::Clara::Detail::is_unary_function < F, typename > 139 Catch::Clara::Detail::is_unary_function < F, Catch::Detail::void_t < decltype(std::declval < F >()(fake_arg())) > 140 Catch::Matchers::IsEmptyMatcher 141 Catch::Matchers::IsEmptyMatcher 141 Catch::Detail::IsStream 142 Catch::Detail::IsStreamInsertable < T > 143 Catch::IragAliasRegistry 144 Catch::TestFlow::Columns::iterator 144 Catch::TestCaseRegistry 145 Catch::ITestCaseRegistry 146 Catch::ITestCaseRegistry 146 Catch::ITestCaseTracking::ITracker 147 Catch::ITestCaseTracking::ITracker 147 Catch::ITransientExpression 149
Catch::IResultCapture 133 Catch::is_callable 134 Catch::is_callable 134 Catch::is_callable_tester 135 Catch::Detail::is_range 135 Catch::Detail::is_range_impl<
Catch::IResultCapture 133 Catch::is_callable T > 134 Catch::is_callable Fun(Args) > 134 Catch::is_callable_tester 135 Catch::betail::is_range_impl 135 Catch::Detail::is_range_impl 136 Catch::Detail::is_range_impl 1, up Catch::Detail::is_range_impl 1, up Catch::Benchmark::Detail::is_related 1, up Catch::Benchmark::Detail::is_unary_function F, typename Catch::Clara::Detail::is_unary_function F, catch::Detail::void_t Catch::Clara::Detail::is_unary_function F, Catch::Detail::void_t Catch::Clara::Detail::is_munary_function F, Catch::Detail::void_t Catch::Detail::IsEmptyMatcher 141 Catch::BemptyMatcher 142 Catch::Botali::IsEmptyMatcher 142 Catch::Botali::IsEmptyMatcher 144 Catch::Botali::IsEmptyMatcher 144 Catch::Botali::IsEmptyMatcher 143 Catch::Botali::IsEmptyMatcher 144 Catch::ITagAliasRegistry 143 Catch::TagAliasRegistry 144 Catch::TestCaseRegistry 145
Catch::IResultCapture 133 Catch::is_callable T > 134 Catch::is_callable Fun(Args)> 134 Catch::is_callable_tester 135 Catch::betail::is_range_impl 135 Catch::Detail::is_range_impl 136 Catch::Detail::is_range_impl 136 Catch::Detail::is_range_impl 137 Catch::Detail::is_range_impl 139 Catch::Detail::is_unary_function F, typename Catch::Clara::Detail::is_unary_function F, Catch::Detail::void_t< decltype(std::declval< F >()(fake_arg())) > 140 Catch::Clara::Detail::is_munary_function F, Catch::Detail::void_t< decltype(std::declval< F >()(fake_arg())) > 140 Catch::Detail::IsEmptyMatcher 141 Catch::Detail::IsEmptyMatcher 141 Catch::Detail::IsEmptyMatcher 141 Catch::Detail::IsErnamInsertable T > 143 Catch::Detail::IsErnamInsertable T > 143 Catch::Detail::IsErnamInsertable T > 143 Catch::Iteration 144 Catch::TextFlow::Columns::iterator 144 Catch::TestCaseRegistry 145 Catch::TestCaseTracking::ITracker 147 <
Catch::IResultCapture 133 Catch::is_callable T > 134 Catch::is_callable Fun(Args) > 134 Catch::is_callable_tester 135 Catch::betail::is_range_impl 135 Catch::Detail::is_range_impl 136 Catch::Detail::is_range_impl 1, up Catch::Detail::is_range_impl 1, up Catch::Benchmark::Detail::is_related 1, up Catch::Benchmark::Detail::is_unary_function F, typename Catch::Clara::Detail::is_unary_function F, catch::Detail::void_t Catch::Clara::Detail::is_unary_function F, Catch::Detail::void_t Catch::Clara::Detail::is_munary_function F, Catch::Detail::void_t Catch::Detail::IsEmptyMatcher 141 Catch::BemptyMatcher 142 Catch::Botali::IsEmptyMatcher 142 Catch::Botali::IsEmptyMatcher 144 Catch::Botali::IsEmptyMatcher 144 Catch::Botali::IsEmptyMatcher 143 Catch::Botali::IsEmptyMatcher 144 Catch::ITagAliasRegistry 143 Catch::TagAliasRegistry 144 Catch::TestCaseRegistry 145

14 Class Index

LFMCMC< TData >	
Likelihood-Free Markov Chain Monte Carlo	152
Catch::lineOfChars	
Catch::ListenerDescription	
$Catch:: Listener Registrar < T > \ \dots \ \ \ \ \ \ \ \ \ \ \ \ $	155
Catch::Detail::make_void<>	155
$Catch:: Generators:: Map Generator < T, \ U, \ Func > \ \dots \dots$	155
$Catch:: Matchers:: Detail:: MatchAllOf < ArgT > \dots $	157
$Catch:: Matchers:: Detail:: MatchAllOfGeneric < MatcherTs > \dots $	158
$Catch:: Matchers:: Detail:: Match Any Of < ArgT > \dots $	160
$Catch:: Matchers:: Detail:: Match Any Of Generic < Matcher Ts > \dots $	161
$Catch:: Matchers:: Matcher Base < T > \qquad . \qquad . \qquad . \qquad . \qquad 1$	
Catch::Matchers::MatcherGenericBase	164
Catch::Matchers::MatcherUntypedBase	166
$Catch:: Match Expr < ArgT, \ MatcherT > \ \dots \$	167
$Catch:: Matchers:: Detail:: Match Not Of < Arg T > \dots \dots$	168
$Catch:: Matchers:: Detail:: MatchNotOfGeneric < MatcherT > \dots $	170
Catch::MessageBuilder	171
Catch::MessageInfo	172
Catch::MessageStream	173
Model < TSeq >	
Core class of epiworld	
Catch::MultiReporter	182
Catch::TestCaseTracking::NameAndLocation	185
Catch::NameAndTags	186
$Catch:: Cumulative Reporter Base:: Node < T, Child Node T > \dots \dots$	186
Catch::Detail::NonCopyable	
Deriving classes become noncopyable and nonmovable	187
$Catch:: Matchers:: None Match Matcher < Matcher > \dots $	188
$Catch:: Benchmark:: now < Clock > \dots $	189
$Catch:: Benchmark:: Detail:: Object Storage < T, \ Destruct > \dots $	
Catch::Clara::Opt	
$Catch::Optional < T > \qquad . \qquad . \qquad . \qquad . \qquad . \qquad 1$	192
Catch::Benchmark::OutlierClassification	
Catch::Clara::Parser	193
Catch::Clara::Detail::ParserBase	194
$Catch:: Clara:: Detail:: Parser RefImpl < Derived T > \dots \dots$	195
Catch::Clara::Detail::ParseState	196
PersonTools < TSeq >	196
	197
	197
Catch::ProcessedReporterSpec	198
Progress	
A simple progress bar	199
Queue < TSeq >	
	199
RandGraph	200
	200
	202
	203
_ •	205
_ •	205
_ 0	205
_ 0	205
_ •	206
_ •	206
_ 0 1	206
Catch::RedirectedStdErr	206

3.1 Class List

Catch::RedirectedStdOut
Catch::RedirectedStream
Catch::RedirectedStreams
Catch::Matchers::RegexMatcher
Catch::RegistrarForTagAliases
Catch::Benchmark::Detail::repeater< Fun >
$\label{eq:Catch::Generators::RepeatGenerator} \overset{,}{\text{Catch::Generators::RepeatGenerator}} < T > \dots $
Catch::ReporterBase
Catch::ReporterConfig
Catch::ReporterDescription
Catch::ReporterFactory< T >
Catch::ReporterPreferences
·
Catch::ReporterRegistry
Catch::ReporterSpec
Catch::Clara::Detail::ResultBase
Catch::ResultDisposition
$Catch:: Clara:: Detail:: Result Value Base < T > \dots \dots$
Catch::Clara::Detail::ResultValueBase < void >
Catch::ResultWas
Catch::ReusableStringStream
Catch::RunContext
Catch::Benchmark::SampleAnalysis < Duration >
Catch::XmlWriter::ScopedElement
Catch::ScopedMessage
Catch::Section
Catch::SectionEndInfo
Catch::SectionInfo
Catch::CumulativeReporterBase::SectionNode
Catch::SectionStats
Catch::TestCaseTracking::SectionTracker
Catch::Session
Catch::SimplePcg32
Catch::Singleton< SingletonImplT, InterfaceT, MutableInterfaceT >
Catch::Generators::SingleValueGenerator< T >
Catch::Matchers::SizeMatchesMatcher < Matcher >
Catch::SonarQubeReporter
Catch::SourceLineInfo
Catch::Matchers::StartsWithMatcher
Catch::StartupExceptionRegistry
Catch::StreamEndStop
Catch::StreamingReporterBase
Catch::Matchers::StringContainsMatcher
Catch::Matchers::StringEqualsMatcher
Catch::StringMaker< T, typename >
Catch::StringMaker < bool >
$Catch:: StringMaker < Catch:: Approx > \dots $
Catch::StringMaker < char * >
Catch::StringMaker < char >
Catch::StringMaker< char const *>
Catch::StringMaker< char[SZ]>
Catch::StringMaker< double >
Catch::StringMaker < float >
Catch::StringMaker< int >
Catch::StringMaker < long >
Catch::StringMaker< long long >
Catch::StringMaker< R C::* >
Cate and a second secon

16 Class Index

Catch::StringMaker< R, std::enable_if_t< is_range< R >::value &&!::Catch::Detail::IsStreamInsertable< 249	R >::value > >
Catch::StringMaker< signed char >	040
Catch::StringMaker< signed char[SZ]>	
Catch::StringMaker< std::chrono::duration< Value, Ratio >>	
Catch::StringMaker< std::chrono::duration< Value, std::ratio< 1 >>>	
$\label{lem:catch::StringMaker} \textbf{Catch::StringMaker} < \textbf{std::chrono::duration} < \textbf{Value}, \textbf{std::ratio} < 3600 >>> \dots \dots$	
$\label{lem:catch::StringMaker} \textbf{Catch::StringMaker} < \textbf{std::chrono::duration} < \textbf{Value}, \textbf{std::ratio} < 60 >>> \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	
$\label{eq:catch::StringMaker} \textbf{Catch::StringMaker} < \textbf{std::chrono::time_point} < \textbf{Clock}, \textbf{Duration} >> \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	
$\label{lem:catch::StringMaker} \textbf{Catch::StringMaker} < \textbf{std::chrono::system_clock}, \ \textbf{Duration} >> \dots \dots \dots \dots \dots \dots \dots \dots \dots $	
$\label{lem:catch::StringMaker} \textbf{Catch::StringMaker} < \textbf{std::nullptr_t} > \dots $	251
${\sf Catch::StringMaker} < {\sf std::string} > \ \dots \dots$	
Catch::StringMaker< std::wstring >	252
Catch::StringMaker< T *>	252
Catch::StringMaker< T[SZ]>	252
Catch::StringMaker< unsigned char >	
Catch::StringMaker< unsigned char[SZ]>	
Catch::StringMaker< unsigned int >	
Catch::StringMaker< unsigned long >	
Catch::StringMaker< unsigned long long >	
Catch::StringMaker< wchar_t *>	
Catch::StringMaker< wchar_t const * >	
Catch::Matchers::StringMatcherBase	
Catch::StringRef	
Catch::Tag	
Catch::TagAlias	
Catch::TagAliasRegistry	
Catch::TagInfo	
Catch::Generators::TakeGenerator< T >	
Catch::TAPReporter	
Catch::TeamCityReporter	
Catch::TestCaseHandle	
Catch::TestCaseInfo	
Catch::TestCaseInfoHasher	
Catch::TestCaseStats	267
Catch::TestFailureException	
Used to signal that an assertion macro failed	
Catch::TestInvokerAsFunction	268
$\label{lem:catch::TestInvokerAsMethod} \textbf{Catch::TestInvokerAsMethod} < \textbf{C} > \dots $	
Catch::TestRegistry	
Catch::TestRunInfo	271
Catch::TestRunStats	271
Catch::TestSpec	
Catch::TestSpecParser	273
Catch::Timer	273
${\sf Catch::} {\sf Benchmark::} {\sf Timing} {\sf < Duration, Result} > \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	273
Catch::Clara::Detail::Token	273
Catch::Clara::Detail::TokenStream	274
Tool < TSeq >	
Tools for defending the agent against the virus	274
Tools < TSeq >	
Set of tools (useful for building iterators)	275
Tools_const< TSeq >	
Set of Tools (const) (useful for iterators)	276
Catch::Totals	277
Catch::TestCaseTracking::TrackerBase	278
Catch::TestCaseTracking::TrackerContext	279
Catch::true_given< typename >	280

3.1 Class List

Catch::Benchmark::Detail::CompleteType< void >::type	280
Catch::UnaryExpr< LhsT >	281
Catch::Clara::Detail::UnaryLambdaTraits< L >	
Catch::Clara::Detail::UnaryLambdaTraits < ReturnT(ClassT::*)(Args) const >	282
Catch::Clara::Detail::UnaryLambdaTraits< ReturnT(ClassT::*)(ArgT) const >	282
Catch::Detail::unique_ptr< T >	282
Catch::Matchers::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >	283
UserData < TSeq >	
Personalized data by the user	284
vecHasher< T >	
Vector hasher	286
Catch::Matchers::VectorContainsElementMatcher< T, Alloc >	287
Catch::Version	288
Virus< TSeq >	
Virus	289
Viruses< TSeq >	
Set of viruses (useful for building iterators)	291
Viruses_const< TSeq >	
Set of Viruses (const) (useful for iterators)	291
Catch::WaitForKeypress	292
Catch::WarnAbout	292
Catch::WildcardPattern	293
Catch::Matchers::WithinAbsMatcher	293
Catch::Matchers::WithinRelMatcher	295
Catch::Matchers::WithinUlpsMatcher	296
Catch::XmlEncode	297
Catch::XmlReporter	298
Catch::XmlWriter	301

18 Class Index

Chapter 4

File Index

4.1 File List

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

20 File Index

Chapter 5

Class Documentation

5.1 Catch::Clara::accept_many_t Struct Reference

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

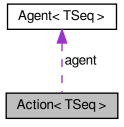
• include/catch2/catch_amalgamated.hpp

5.2 Action < TSeq > Struct Template Reference

Action data for update an agent.

#include <config.hpp>

Collaboration diagram for Action < TSeq >:



Public Member Functions

Public Attributes

- Agent< TSeq > * agent
- VirusPtr< TSeq > virus
- ToolPtr< TSeq > tool
- epiworld_fast_int new_status
- · epiworld_fast_int queue
- ActionFun < TSeq > call

5.2.1 Detailed Description

```
template < typename TSeq > struct Action < TSeq >
```

Action data for update an agent.

Template Parameters

```
TSeq
```

5.2.2 Constructor & Destructor Documentation

5.2.2.1 Action()

Construct a new Action object.

All the parameters are rather optional.

Parameters

agent_	Agent over who the action will happen
virus_	Virus to add
tool_	Tool to add
virus_idx	Index of virus to be removed (if needed)
tool_idx	Index of tool to be removed (if needed)
new_←	Next status
status_	
queue_	Efect on the queue
call_	The action call (if needed)

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

- include/epiworld/agent-bones.hpp
- include/epiworld/config.hpp

5.3 AdjList Class Reference

Public Member Functions

AdjList (const std::vector< unsigned int > &source, const std::vector< unsigned int > &target, int size, bool directed)

Construct a new Adj List object.

• void read_edgelist (std::string fn, int size, int skip=0, bool directed=true)

Read an edgelist.

- std::map < unsigned int, unsigned int > operator() (unsigned int i) const
- void print (unsigned int limit=20u) const
- size_t vcount () const

Number of vertices/nodes in the network.

• size_t ecount () const

Number of edges/arcs/ties in the network.

- std::vector< std::map< unsigned int, unsigned int > > & get_dat ()
- bool is_directed () const

true if the network is directed.

5.3.1 Constructor & Destructor Documentation

5.3.1.1 AdjList()

Construct a new Adj List object.

lds in the network are assume to range from 0 to size - 1.

Parameters

source	Unsigned int vector with the source	
target	Unsigned int vector with the target	
size	Number of vertices in the network.	
directed	Bool true if the network is directed	

5.3.2 Member Function Documentation

5.3.2.1 read_edgelist()

```
void AdjList::read_edgelist (
    std::string fn,
    int size,
    int skip = 0,
    bool directed = true ) [inline]
```

Read an edgelist.

lds in the network are assume to range from 0 to size - 1.

Parameters

fn	Path to the file	
skip	Number of lines to skip (e.g., 1 if there's a header)	
directed	true if the network is directed	
size	Number of vertices in the network.	

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

- include/epiworld/adjlist-bones.hpp
- include/epiworld/adjlist-meat.hpp

5.4 Agent < TSeq > Class Template Reference

```
Agent (agents)
```

```
#include <agent-bones.hpp>
```

Public Member Functions

```
    Agent (const Agent < TSeq > &p)
```

· int get_id () const

Id of the individual.

- std::mt19937 * get_rand_endgine ()
- Model < TSeq > * get_model ()
- VirusPtr< TSeq > & get_virus (int i)
- Viruses < TSeq > get_viruses ()
- const Viruses_const < TSeq > get_viruses () const
- size_t get_n_viruses () const noexcept
- ToolPtr< TSeq > & get_tool (int i)
- Tools < TSeq > get_tools ()
- const Tools_const< TSeq > get_tools () const

- size_t get_n_tools () const noexcept
- void mutate_variant ()
- void add neighbor (Agent < TSeq > *p, bool check source=true, bool check target=true)
- std::vector< Agent< TSeq > * > & get_neighbors ()
- void change status (epiworld fast uint new status, epiworld fast int queue=0)
- · const epiworld_fast_uint & get_status () const
- · void reset ()
- · bool has tool (unsigned int t) const
- · bool has tool (std::string name) const
- · bool has virus (unsigned int t) const
- · bool has virus (std::string name) const

Add/Remove Virus/Tool

Any of these is ultimately reflected at the end of the iteration.

Parameters

tool	Tool to add
virus	Virus to add
status_new	Status after the change
queue	

- void add_tool (ToolPtr< TSeq > tool, epiworld_fast_int status_new=-99, epiworld_fast_int queue=-99)
- void add_tool (Tool < TSeq > tool, epiworld_fast_int status_new=-99, epiworld_fast_int queue=-99)
- void add_virus (VirusPtr< TSeq > virus, epiworld_fast_int status_new=-99, epiworld_fast_int queue=-99)
- void **add_virus** (Virus < TSeq > virus, epiworld_fast_int status_new=-99, epiworld_fast_int queue=-99)
- void rm_tool (epiworld_fast_uint tool_idx, epiworld_fast_int status_new=-99, epiworld_fast_int queue=-99)
- void rm_tool (ToolPtr< TSeq > &tool, epiworld_fast_int status_new=-99, epiworld_fast_int queue=-99)
- void rm_virus (epiworld_fast_uint virus_idx, epiworld_fast_int status_new=-99, epiworld_fast_int queue=-99)
- void rm_virus (VirusPtr< TSeq > &virus, epiworld_fast_int status_new=-99, epiworld_fast_int queue=-99)
- void rm_agent_by_virus (epiworld_fast_uint virus_idx, epiworld_fast_int status_new=-99, epiworld_fast
 _int queue=-99)

Agent removed by virus.

void rm_agent_by_virus (VirusPtr< TSeq > &virus, epiworld_fast_int status_new=-99, epiworld_fast_int queue=-99)

Agent removed by virus.

Get the rates (multipliers) for the agent

Parameters

v A pointer to a virus.

Returns

epiworld_double

- epiworld_double get_susceptibility_reduction (VirusPtr < TSeq > v)
- epiworld_double get_transmission_reduction (VirusPtr< TSeq > v)
- epiworld_double get_recovery_enhancer (VirusPtr< TSeq > v)
- epiworld_double get_death_reduction (VirusPtr< TSeq > v)

Friends

- class Model < TSeq >
- class Virus < TSeq >
- class Viruses < TSeq >
- class Viruses_const< TSeq >
- class Tool < TSeq >
- class Tools < TSeq >
- class Queue < TSeq >
- void default_add_virus (Action < TSeq > &a, Model < TSeq > *m)
- void default_add_tool (Action< TSeq > &a, Model< TSeq > *m)
- void default_rm_virus (Action < TSeq > &a, Model < TSeq > *m)
- void default_rm_tool (Action< TSeq > &a, Model< TSeq > *m)

5.4.1 Detailed Description

```
template < typename TSeq = int > class Agent < TSeq >
```

Agent (agents)

Template Parameters

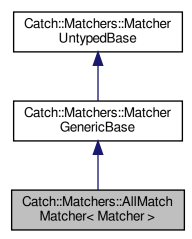
TSeq | Sequence type (should match TSeq across the model)

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

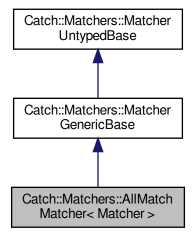
• include/epiworld/agent-bones.hpp

5.5 Catch::Matchers::AllMatchMatcher< Matcher > Class Template Reference

Inheritance diagram for Catch::Matchers::AllMatchMatcher < Matcher >:



 $\label{lem:collaboration} \mbox{Collaboration diagram for Catch::} \mbox{Matchers::} \mbox{AllMatchMatcher} < \mbox{Matcher} > :$



Public Member Functions

- AllMatchMatcher (Matcher matcher)
- std::string describe () const override
- template<typename RangeLike > bool match (RangeLike &&rng) const

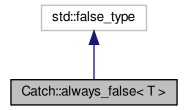
Additional Inherited Members

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

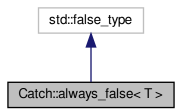
• include/catch2/catch_amalgamated.hpp

5.6 Catch::always_false< T > Struct Template Reference

Inheritance diagram for Catch::always_false< T >:



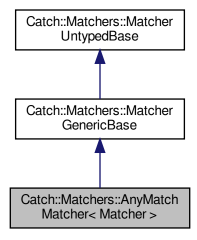
Collaboration diagram for Catch::always_false< T >:



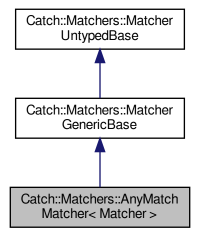
The documentation for this struct was generated from the following file:

5.7 Catch::Matchers::AnyMatchMatcher< Matcher > Class Template Reference

Inheritance diagram for Catch::Matchers::AnyMatchMatcher < Matcher >:



 $\label{lem:collaboration} \mbox{Collaboration diagram for Catch::} \mbox{Matchers::} \mbox{AnyMatchMatcher} < \mbox{Matcher} > :$



Public Member Functions

- AnyMatchMatcher (Matcher matcher)
- std::string describe () const override
- template<typename RangeLike > bool match (RangeLike &&rng) const

Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.8 Catch::Approx Class Reference

Public Member Functions

- Approx (double value)
- Approx operator- () const
- template<typename T, typename = std::enable_if_t<std::is_constructible<double, T>::value>>
 Approx operator() (T const &value) const
- template<typename T, typename = std::enable_if_t<std::is_constructible<double, T>::value>>
 Approx (T const &value)
- template<typename T, typename = std::enable_if_t<std::is_constructible<double, T>::value>>
 Approx & epsilon (T const &newEpsilon)
- template<typename T, typename = std::enable_if_t<std::is_constructible<double, T>::value>>
 Approx & margin (T const &newMargin)
- template<typename T, typename = std::enable_if_t<std::is_constructible<double, T>::value>>
 Approx & scale (T const &newScale)
- std::string toString () const

Static Public Member Functions

• static Approx custom ()

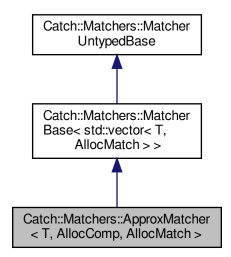
Friends

- template<typename T, typename = std::enable_if_t<std::is_constructible<double, T>::value>>
 bool operator== (const T &lhs, Approx const &rhs)
- template<typename T, typename = std::enable_if_t<std::is_constructible<double, T>::value>> bool operator== (Approx const &lhs, const T &rhs)
- template<typename T, typename = std::enable_if_t<std::is_constructible<double, T>::value>> bool operator!= (T const &lhs, Approx const &rhs)
- template<typename T, typename = std::enable_if_t<std::is_constructible<double, T>::value>> bool operator!= (Approx const &lhs, T const &rhs)
- template<typename T, typename = std::enable_if_t<std::is_constructible<double, T>::value>> bool operator<= (T const &lhs, Approx const &rhs)
- template<typename T, typename = std::enable_if_t<std::is_constructible<double, T>::value>> bool operator<= (Approx const &lhs, T const &rhs)
- template<typename T, typename = std::enable_if_t<std::is_constructible<double, T>::value>> bool operator>= (T const &lhs, Approx const &rhs)
- template<typename T, typename = std::enable_if_t<std::is_constructible<double, T>::value>> bool operator>= (Approx const &lhs, T const &rhs)

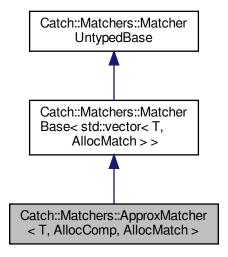
The documentation for this class was generated from the following file:

5.9 Catch::Matchers::ApproxMatcher < T, AllocComp, AllocMatch > Class Template Reference

Inheritance diagram for Catch::Matchers::ApproxMatcher< T, AllocComp, AllocMatch >:



Collaboration diagram for Catch::Matchers::ApproxMatcher< T, AllocComp, AllocMatch >:



Public Member Functions

ApproxMatcher (std::vector < T, AllocComp > const &comparator)

- bool match (std::vector < T, AllocMatch > const &v) const override
- std::string describe () const override
- template<typename = std::enable_if_t<std::is_constructible<double, T>::value>>
 ApproxMatcher & epsilon (T const &newEpsilon)
- template<typename = std::enable_if_t<std::is_constructible<double, T>::value>>
 ApproxMatcher & margin (T const &newMargin)
- template<typename = std::enable_if_t<std::is_constructible<double, T>::value>>
 ApproxMatcher & scale (T const &newScale)

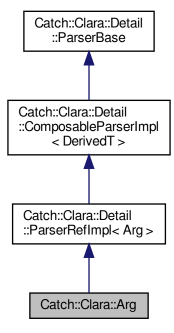
Additional Inherited Members

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

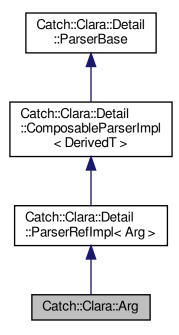
include/catch2/catch_amalgamated.hpp

5.10 Catch::Clara::Arg Class Reference

Inheritance diagram for Catch::Clara::Arg:



Collaboration diagram for Catch::Clara::Arg:



Public Member Functions

• Detail::InternalParseResult parse (std::string const &, Detail::TokenStream const &tokens) const override

Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.11 Catch::Clara::Args Class Reference

Public Member Functions

- Args (int argc, char const *const *argv)
- Args (std::initializer_list< std::string > args)
- std::string const & exeName () const

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

5.12 Catch::Generators::as< T > Struct Template Reference

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

include/catch2/catch_amalgamated.hpp

5.13 Catch::AssertionHandler Class Reference

Public Member Functions

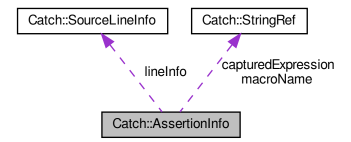
- AssertionHandler (StringRef macroName, SourceLineInfo const &lineInfo, StringRef capturedExpression, ResultDisposition::Flags resultDisposition)
- template<typename T >
 void handleExpr (ExprLhs< T > const &expr)
- void handleExpr (ITransientExpression const &expr)
- void handleMessage (ResultWas::OfType resultType, StringRef message)
- void handleExceptionThrownAsExpected ()
- void handleUnexpectedExceptionNotThrown ()
- void handleExceptionNotThrownAsExpected ()
- void handleThrowingCallSkipped ()
- void handleUnexpectedInflightException ()
- · void complete ()
- void setCompleted ()
- auto allowThrows () const -> bool

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

• include/catch2/catch_amalgamated.hpp

5.14 Catch::AssertionInfo Struct Reference

Collaboration diagram for Catch::AssertionInfo:



Public Attributes

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

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

• include/catch2/catch_amalgamated.hpp

5.15 Catch::Detail::AssertionOrBenchmarkResult Class Reference

Represents either an assertion or a benchmark result to be handled by cumulative reporter later.

```
#include <catch_amalgamated.hpp>
```

Public Member Functions

- AssertionOrBenchmarkResult (AssertionStats const &assertion)
- AssertionOrBenchmarkResult (BenchmarkStats<> const &benchmark)
- · bool isAssertion () const
- bool isBenchmark () const
- AssertionStats const & asAssertion () const
- BenchmarkStats const & asBenchmark () const

5.15.1 Detailed Description

Represents either an assertion or a benchmark result to be handled by cumulative reporter later.

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

• include/catch2/catch_amalgamated.hpp

5.16 Catch::AssertionReaction Struct Reference

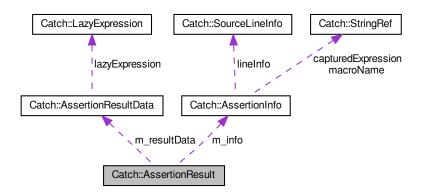
Public Attributes

- bool shouldDebugBreak = false
- bool **shouldThrow** = false

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

5.17 Catch::AssertionResult Class Reference

Collaboration diagram for Catch::AssertionResult:



Public Member Functions

- · AssertionResult (AssertionInfo const &info, AssertionResultData const &data)
- · bool isOk () const
- bool succeeded () const
- ResultWas::OfType getResultType () const
- bool hasExpression () const
- bool hasMessage () const
- std::string getExpression () const
- std::string getExpressionInMacro () const
- bool hasExpandedExpression () const
- std::string getExpandedExpression () const
- StringRef getMessage () const
- · SourceLineInfo getSourceInfo () const
- StringRef getTestMacroName () const

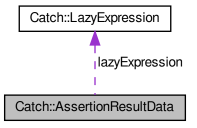
Public Attributes

- AssertionInfo m_info
- · AssertionResultData m_resultData

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

5.18 Catch::AssertionResultData Struct Reference

Collaboration diagram for Catch::AssertionResultData:



Public Member Functions

- AssertionResultData (ResultWas::OfType _resultType, LazyExpression const &_lazyExpression)
- std::string reconstructExpression () const

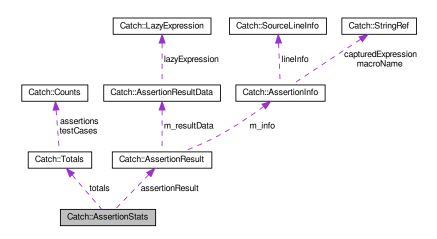
Public Attributes

- std::string message
- std::string reconstructedExpression
- LazyExpression lazyExpression
- ResultWas::OfType resultType

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

5.19 Catch::AssertionStats Struct Reference

Collaboration diagram for Catch::AssertionStats:



Public Member Functions

- AssertionStats (AssertionResult const &_assertionResult, std::vector< MessageInfo > const &_info
 Messages, Totals const &_totals)
- AssertionStats (AssertionStats const &)=default
- AssertionStats (AssertionStats &&)=default
- AssertionStats & operator= (AssertionStats const &)=delete
- AssertionStats & operator= (AssertionStats &&)=delete

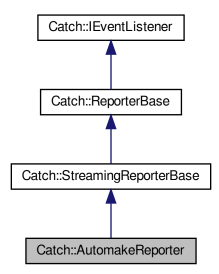
Public Attributes

- · AssertionResult assertionResult
- std::vector< MessageInfo > infoMessages
- · Totals totals

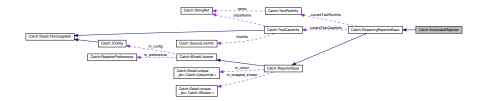
The documentation for this struct was generated from the following file:

5.20 Catch::AutomakeReporter Class Reference

Inheritance diagram for Catch::AutomakeReporter:



Collaboration diagram for Catch::AutomakeReporter:



Public Member Functions

- void testCaseEnded (TestCaseStats const &_testCaseStats) override
 Called once for each TEST_CASE, no matter how many times it is entered.
- void skipTest (TestCaseInfo const &testInfo) override
 Called with test cases that are skipped due to the test run aborting.

Static Public Member Functions

• static std::string getDescription ()

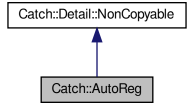
Additional Inherited Members

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

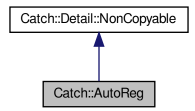
• include/catch2/catch_amalgamated.hpp

5.21 Catch::AutoReg Struct Reference

Inheritance diagram for Catch::AutoReg:



Collaboration diagram for Catch::AutoReg:

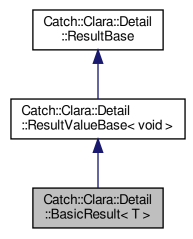


Public Member Functions

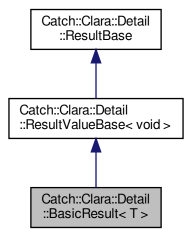
The documentation for this struct was generated from the following file:

5.22 Catch::Clara::Detail::BasicResult< T > Class Template Reference

Inheritance diagram for Catch::Clara::Detail::BasicResult< T >:



Collaboration diagram for Catch::Clara::Detail::BasicResult< T >:



Public Member Functions

- template<typename U >
 - **BasicResult** (BasicResult< U > const &other)
- operator bool () const
- auto type () const -> ResultType
- auto errorMessage () const -> std::string const &

Static Public Member Functions

- template<typename U > static auto ok (U const &value) -> BasicResult
- static auto ok () -> BasicResult
- static auto logicError (std::string &&message) -> BasicResult
- static auto runtimeError (std::string &&message) -> BasicResult

Protected Member Functions

- · void enforceOk () const override
- BasicResult (ResultType type, std::string &&message)

Protected Attributes

- · std::string m_errorMessage
- ResultType m_type

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

include/catch2/catch_amalgamated.hpp

5.23 Catch::Benchmark::Benchmark Struct Reference

Public Member Functions

- Benchmark (std::string &&benchmarkName)
- template<class FUN >

Benchmark (std::string &&benchmarkName, FUN &&func)

- template<typename Clock >
 - ExecutionPlan< FloatDuration< Clock >> prepare (const IConfig &cfg, Environment< FloatDuration< Clock >> env) const
- template<typename Clock = default_clock> void run ()
- template<typename Fun , std::enable_if_t<!Detail::is_related< Fun, Benchmark >::value, int > = 0> Benchmark & operator= (Fun func)
- · operator bool ()

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

• include/catch2/catch_amalgamated.hpp

5.24 Catch::Benchmark::Detail::BenchmarkFunction Struct Reference

#include <catch_amalgamated.hpp>

Public Member Functions

- template<typename Fun , std::enable_if_t<!is_related< Fun, BenchmarkFunction >::value, int > = 0>
 BenchmarkFunction (Fun &&fun)
- BenchmarkFunction (BenchmarkFunction &&that) noexcept
- BenchmarkFunction (BenchmarkFunction const &that)
- BenchmarkFunction & operator= (BenchmarkFunction &&that) noexcept
- BenchmarkFunction & operator= (BenchmarkFunction const &that)
- · void operator() (Chronometer meter) const

5.24.1 Detailed Description

We need to reinvent std::function because every piece of code that might add overhead in a measurement context needs to have consistent performance characteristics so that we can account for it in the measurement. Implementations of std::function with optimizations that aren't always applicable, like small buffer optimizations, are not uncommon. This is effectively an implementation of std::function without any such optimizations; it may be slow, but it is consistently slow.

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

include/catch2/catch amalgamated.hpp

5.25 Catch::BenchmarkInfo Struct Reference

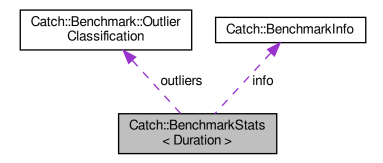
Public Attributes

- std::string name
- double estimatedDuration
- · int iterations
- · unsigned int samples
- · unsigned int resamples
- · double clockResolution
- · double clockCost

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

5.26 Catch::BenchmarkStats< Duration > Struct Template Reference

Collaboration diagram for Catch::BenchmarkStats< Duration >:



Public Member Functions

 template<typename Duration2 > operator BenchmarkStats< Duration2 > () const

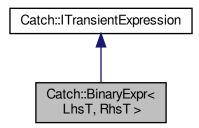
Public Attributes

- BenchmarkInfo info
- std::vector< Duration > samples
- Benchmark::Estimate < Duration > mean
- Benchmark::Estimate < Duration > standardDeviation
- Benchmark::OutlierClassification outliers
- double outlierVariance

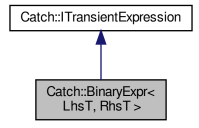
The documentation for this struct was generated from the following file:

5.27 Catch::BinaryExpr< LhsT, RhsT > Class Template Reference

Inheritance diagram for Catch::BinaryExpr< LhsT, RhsT >:



Collaboration diagram for Catch::BinaryExpr< LhsT, RhsT >:



Public Member Functions

- 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

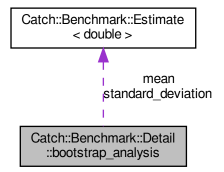
```
    template<typename T >
        auto operator<= (T) const -> BinaryExpr< LhsT, RhsT const & > const
```

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

include/catch2/catch_amalgamated.hpp

5.28 Catch::Benchmark::Detail::bootstrap_analysis Struct Reference

Collaboration diagram for Catch::Benchmark::Detail::bootstrap_analysis:

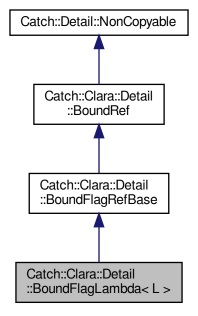


Public Attributes

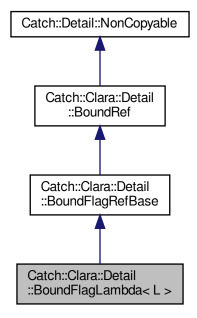
- Estimate < double > mean
- Estimate < double > standard deviation
- double outlier_variance

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

Inheritance diagram for Catch::Clara::Detail::BoundFlagLambda< L >:



 $Collaboration\ diagram\ for\ Catch:: Clara:: Detail:: BoundFlagLambda < L>:$



Public Member Functions

- BoundFlagLambda (L const &lambda)
- auto setFlag (bool flag) -> ParserResult override

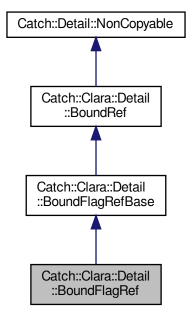
Public Attributes

• L m_lambda

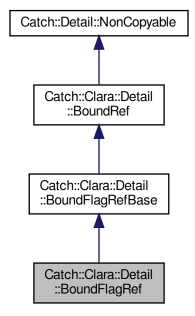
The documentation for this struct was generated from the following file:

5.30 Catch::Clara::Detail::BoundFlagRef Struct Reference

Inheritance diagram for Catch::Clara::Detail::BoundFlagRef:



Collaboration diagram for Catch::Clara::Detail::BoundFlagRef:



Public Member Functions

- BoundFlagRef (bool &ref)
- ParserResult setFlag (bool flag) override

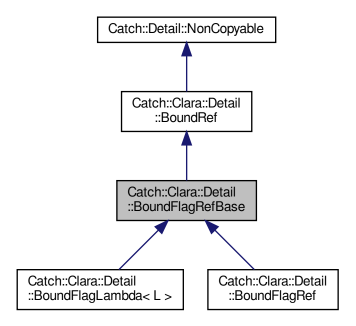
Public Attributes

• bool & m_ref

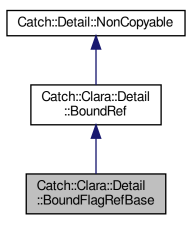
The documentation for this struct was generated from the following file:

5.31 Catch::Clara::Detail::BoundFlagRefBase Struct Reference

Inheritance diagram for Catch::Clara::Detail::BoundFlagRefBase:



 $Collaboration\ diagram\ for\ Catch:: Clara:: Detail:: BoundFlagRefBase:$



Public Member Functions

virtual auto setFlag (bool flag) -> ParserResult=0

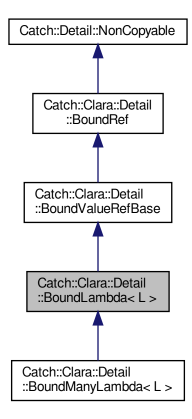
• bool isFlag () const override

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

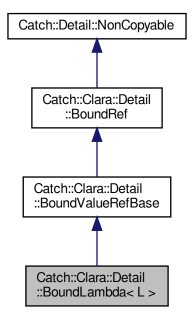
• include/catch2/catch_amalgamated.hpp

5.32 Catch::Clara::Detail::BoundLambda< L > Struct Template Reference

Inheritance diagram for Catch::Clara::Detail::BoundLambda < L >:



Collaboration diagram for Catch::Clara::Detail::BoundLambda< L >:



Public Member Functions

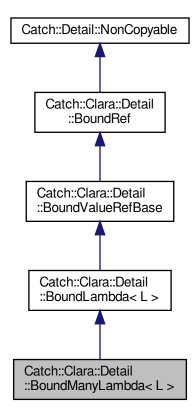
- BoundLambda (L const &lambda)
- auto setValue (std::string const &arg) -> ParserResult override

Public Attributes

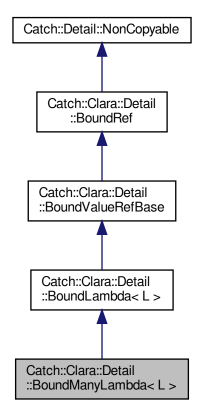
• L m_lambda

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

Inheritance diagram for Catch::Clara::Detail::BoundManyLambda < L >:



Collaboration diagram for Catch::Clara::Detail::BoundManyLambda < L >:



Public Member Functions

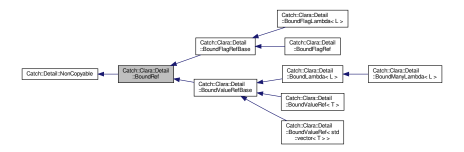
- BoundManyLambda (L const &lambda)
- bool isContainer () const override

Additional Inherited Members

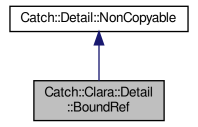
The documentation for this struct was generated from the following file:

5.34 Catch::Clara::Detail::BoundRef Struct Reference

Inheritance diagram for Catch::Clara::Detail::BoundRef:



Collaboration diagram for Catch::Clara::Detail::BoundRef:



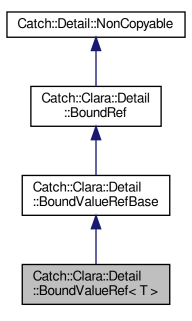
Public Member Functions

- virtual bool isContainer () const
- virtual bool isFlag () const

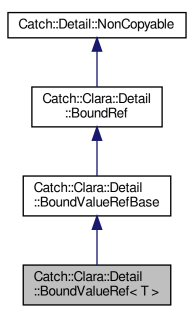
The documentation for this struct was generated from the following file:

5.35 Catch::Clara::Detail::BoundValueRef< T > Struct Template Reference

Inheritance diagram for Catch::Clara::Detail::BoundValueRef< T >:



 $\label{lem:collaboration} \mbox{Collaboration diagram for Catch::Clara::Detail::BoundValueRef$< T > : }$



Public Member Functions

- BoundValueRef (T &ref)
- ParserResult setValue (std::string const &arg) override

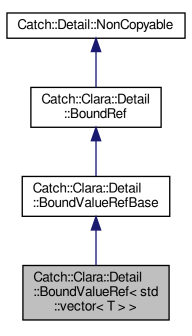
Public Attributes

T & m_ref

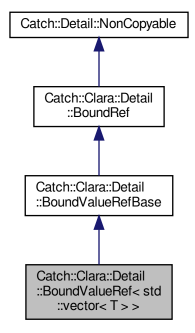
The documentation for this struct was generated from the following file:

5.36 Catch::Clara::Detail::BoundValueRef< std::vector< T >> Struct Template Reference

Inheritance diagram for Catch::Clara::Detail::BoundValueRef< std::vector< T > >:



Collaboration diagram for Catch::Clara::Detail::BoundValueRef< std::vector< T >>:



Public Member Functions

- BoundValueRef (std::vector< T > &ref)
- auto isContainer () const -> bool override
- auto setValue (std::string const &arg) -> ParserResult override

Public Attributes

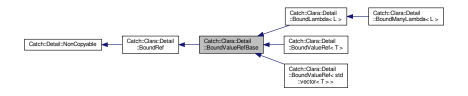
• std::vector< T > & m_ref

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

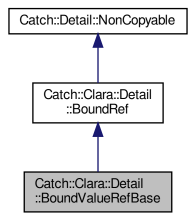
• include/catch2/catch_amalgamated.hpp

5.37 Catch::Clara::Detail::BoundValueRefBase Struct Reference

Inheritance diagram for Catch::Clara::Detail::BoundValueRefBase:



Collaboration diagram for Catch::Clara::Detail::BoundValueRefBase:



Public Member Functions

virtual auto setValue (std::string const &arg) -> ParserResult=0

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

• include/catch2/catch_amalgamated.hpp

5.38 Catch::Capturer Class Reference

Public Member Functions

- Capturer (StringRef macroName, SourceLineInfo const &lineInfo, ResultWas::OfType resultType, StringRef names)
- Capturer (Capturer const &)=delete
- Capturer & operator= (Capturer const &)=delete
- 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)

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

5.39 Catch::Matchers::CasedString Struct Reference

Public Member Functions

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

Public Attributes

- · CaseSensitive m_caseSensitivity
- std::string m_str

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

include/catch2/catch_amalgamated.hpp

5.40 Catch::Detail::CaseInsensitiveEqualTo Struct Reference

Provides case-insensitive op == semantics when called.

#include <catch_amalgamated.hpp>

Public Member Functions

bool operator() (StringRef Ihs, StringRef rhs) const

5.40.1 Detailed Description

Provides case-insensitive op == semantics when called.

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

• include/catch2/catch_amalgamated.hpp

5.41 Catch::Detail::CaseInsensitiveLess Struct Reference

Provides case-insensitive op < semantics when called.

#include <catch_amalgamated.hpp>

Public Member Functions

bool operator() (StringRef Ihs, StringRef rhs) const

5.41.1 Detailed Description

Provides case-insensitive op< semantics when called.

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

• include/catch2/catch_amalgamated.hpp

5.42 Catch_global_namespace_dummy Struct Reference

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

• include/catch2/catch_amalgamated.hpp

5.43 Catch::Benchmark::Chronometer Struct Reference

Public Member Functions

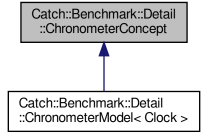
- template<typename Fun > void measure (Fun &&fun)
- · int runs () const
- Chronometer (Detail::ChronometerConcept &meter, int repeats_)

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

• include/catch2/catch_amalgamated.hpp

5.44 Catch::Benchmark::Detail::ChronometerConcept Struct Reference

Inheritance diagram for Catch::Benchmark::Detail::ChronometerConcept:



Public Member Functions

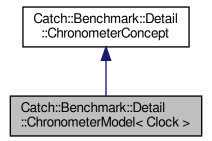
- virtual void start ()=0
- virtual void finish ()=0
- ChronometerConcept (ChronometerConcept const &)=default
- ChronometerConcept & operator= (ChronometerConcept const &)=default

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

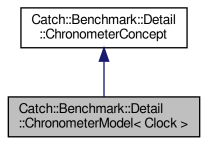
• include/catch2/catch_amalgamated.hpp

5.45 Catch::Benchmark::Detail::ChronometerModel < Clock > Struct Template Reference

Inheritance diagram for Catch::Benchmark::Detail::ChronometerModel< Clock >:



 $Collaboration\ diagram\ for\ Catch:: Benchmark:: Detail:: Chronometer Model < Clock >:$



Public Member Functions

- void start () override
- · void finish () override
- ClockDuration< Clock > elapsed () const

Public Attributes

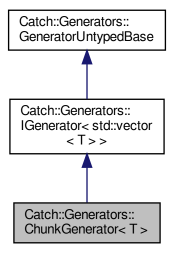
- TimePoint< Clock > started
- TimePoint< Clock > finished

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

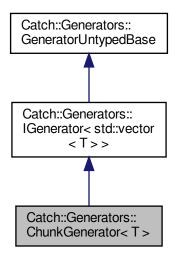
• include/catch2/catch_amalgamated.hpp

5.46 Catch::Generators::ChunkGenerator< T > Class Template Reference

Inheritance diagram for Catch::Generators::ChunkGenerator< T >:



Collaboration diagram for Catch::Generators::ChunkGenerator< T >:



Public Member Functions

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

Additional Inherited Members

5.46.1 Member Function Documentation

5.46.1.1 next()

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

Attempts to move the generator to the next element

Returns true iff the move succeeded (and a valid element can be retrieved).

Implements Catch::Generators::GeneratorUntypedBase.

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

5.47 Catch::Colour Struct Reference

Public Types

```
    enum Code {
        None = 0 , White , Red , Green ,
        Blue , Cyan , Yellow , Grey ,
        Bright = 0x10 , BrightRed = Bright | Red , BrightGreen = Bright | Green , LightGrey = Bright | Grey ,
        BrightWhite = Bright | White , BrightYellow = Bright | Yellow , FileName = LightGrey , Warning = Bright ← Yellow ,
        ResultError = BrightRed , ResultSuccess = BrightGreen , ResultExpectedFailure = Warning , Error = BrightRed ,
        Success = Green , OriginalExpression = Cyan , ReconstructedExpression = BrightYellow , Secondary ← Text = LightGrey ,
        Headers = White }
```

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

• include/catch2/catch_amalgamated.hpp

5.48 Catch::ColourImpl::ColourGuard Class Reference

```
#include <catch_amalgamated.hpp>
```

Public Member Functions

- ColourGuard (Colour::Code code, ColourImpl const *colour)
 Does not engage the guard/start the colour.
- ColourGuard (ColourGuard const &rhs)=delete
- ColourGuard & operator= (ColourGuard const &rhs)=delete
- ColourGuard (ColourGuard &&rhs) noexcept
- ColourGuard & operator= (ColourGuard &&rhs) noexcept
- ∼ColourGuard ()

Removes colour if the guard was engaged.

- ColourGuard & engage (std::ostream &stream) &
- ColourGuard && engage (std::ostream &stream) &&

Friends

- std::ostream & operator<< (std::ostream &lhs, ColourGuard &guard)
 - Engages the guard and starts using colour.
- std::ostream & operator<< (std::ostream &lhs, ColourGuard &&guard)

Engages the guard and starts using colour.

5.48.1 Detailed Description

RAII wrapper around writing specific colour of text using specific colour impl into a stream.

5.48.2 Member Function Documentation

5.48.2.1 engage() [1/2]

Explicitly engages colour for given stream.

The API based on operator << should be preferred.

5.48.2.2 engage() [2/2]

Explicitly engages colour for given stream.

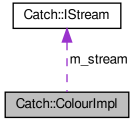
The API based on operator << should be preferred.

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

include/catch2/catch_amalgamated.hpp

5.49 Catch::ColourImpl Class Reference

Collaboration diagram for Catch::ColourImpl:



Classes

· class ColourGuard

Public Member Functions

- ColourImpl (IStream *stream)
- ColourGuard guardColour (Colour::Code colourCode)

Protected Attributes

• IStream * m stream

The associated stream of this ColourImpl instance.

5.49.1 Member Function Documentation

5.49.1.1 guardColour()

Creates a guard object for given colour and this colour impl

Important: the guard starts disengaged, and has to be engaged explicitly.

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

include/catch2/catch_amalgamated.hpp

5.50 Catch::TextFlow::Column Class Reference

```
#include <catch_amalgamated.hpp>
```

Classes

· class const_iterator

Public Types

• using iterator = const iterator

Public Member Functions

- Column (std::string const &text)
- Column & width (size_t newWidth)
- Column & indent (size_t newIndent)
- · Column & initialIndent (size t newIndent)
- size_t width () const
- · const_iterator begin () const
- const_iterator end () const
- Columns operator+ (Column const &other)

Friends

std::ostream & operator<< (std::ostream &os, Column const &col)

5.50.1 Detailed Description

Represents a column of text with specific width and indentation

When written out to a stream, it will perform linebreaking of the provided text so that the written lines fit within target width.

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

• include/catch2/catch_amalgamated.hpp

5.51 Catch::TextFlow::Columns Class Reference

Classes

· class iterator

Public Types

• using const_iterator = iterator

Public Member Functions

- iterator begin () const
- iterator end () const
- Columns & operator+= (Column const &col)
- Columns operator+ (Column const &col)

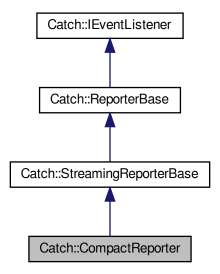
Friends

std::ostream & operator<< (std::ostream &os, Columns const &cols)

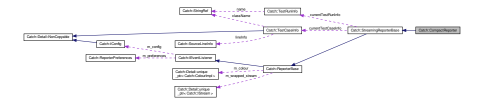
The documentation for this class was generated from the following file:

5.52 Catch::CompactReporter Class Reference

Inheritance diagram for Catch::CompactReporter:



Collaboration diagram for Catch::CompactReporter:



Public Member Functions

- void noMatchingTestCases (StringRef unmatchedSpec) override
 Called when no test cases match provided test spec.
- void testRunStarting (TestRunInfo const &_testInfo) override
- void assertionEnded (AssertionStats const &_assertionStats) override
 Called after assertion was fully evaluated.
- void sectionEnded (SectionStats const &_sectionStats) override
 - Called after a SECTION has finished running.
- void testRunEnded (TestRunStats const &_testRunStats) override

Static Public Member Functions

• static std::string getDescription ()

Additional Inherited Members

5.52.1 Member Function Documentation

5.52.1.1 testRunEnded()

Called once after all tests in a testing run are finished

Not called if tests weren't run (e.g. only listings happened)

Reimplemented from Catch::StreamingReporterBase.

5.52.1.2 testRunStarting()

Called once in a testing run before tests are started

Not called if tests won't be run (e.g. only listing will happen)

Reimplemented from Catch::StreamingReporterBase.

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

• include/catch2/catch_amalgamated.hpp

5.53 Catch::Benchmark::Detail::CompleteInvoker< Result > Struct Template Reference

Static Public Member Functions

 template<typename Fun, typename... Args> static Result invoke (Fun &&fun, Args &&... args)

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

5.54 Catch::Benchmark::Detail::CompleteInvoker< void > Struct Reference

Static Public Member Functions

template<typename Fun, typename... Args>
 static CompleteType_t< void > invoke (Fun &&fun, Args &&... args)

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

• include/catch2/catch_amalgamated.hpp

5.55 Catch::Benchmark::Detail::CompleteType< T > Struct Template Reference

Public Types

• using type = T

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

• include/catch2/catch_amalgamated.hpp

5.56 Catch::Benchmark::Detail::CompleteType< void > Struct Reference

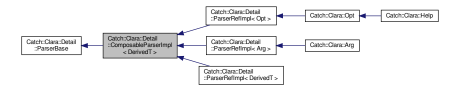
Classes

struct type

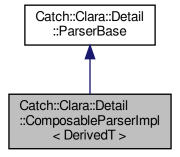
The documentation for this struct was generated from the following file:

5.57 Catch::Clara::Detail::ComposableParserImpl< DerivedT > Class Template Reference

Inheritance diagram for Catch::Clara::Detail::ComposableParserImpl< DerivedT >:



Collaboration diagram for Catch::Clara::Detail::ComposableParserImpl< DerivedT >:



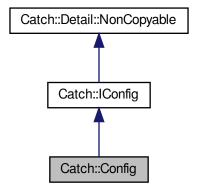
Public Member Functions

- template<typename T >
 auto operator (T const &other) const -> Parser
- template<typename T >
 Parser operator (T const &other) const

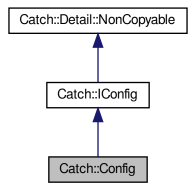
The documentation for this class was generated from the following file:

5.58 Catch::Config Class Reference

Inheritance diagram for Catch::Config:



Collaboration diagram for Catch::Config:



Public Member Functions

- Config (ConfigData const &data)
- bool listTests () const
- bool listTags () const
- bool listReporters () const
- bool listListeners () const
- std::vector< ReporterSpec > const & getReporterSpecs () const
- std::vector< ProcessedReporterSpec > const & getProcessedReporterSpecs () const

- std::vector< std::string > const & getTestsOrTags () const override
- std::vector< std::string > const & getSectionsToRun () const override
- TestSpec const & testSpec () const override
- · bool hasTestFilters () const override
- bool showHelp () const
- bool allowThrows () const override
- StringRef name () const override
- · bool includeSuccessfulResults () const override
- bool warnAboutMissingAssertions () const override
- bool warnAboutUnmatchedTestSpecs () const override
- bool zeroTestsCountAsSuccess () const override
- · ShowDurations showDurations () const override
- · double minDuration () const override
- TestRunOrder runOrder () const override
- · uint32 t rngSeed () const override
- unsigned int shardCount () const override
- unsigned int shardIndex () const override
- ColourMode defaultColourMode () const override
- · bool shouldDebugBreak () const override
- int abortAfter () const override
- · bool showInvisibles () const override
- · Verbosity verbosity () const override
- bool skipBenchmarks () const override
- · bool benchmarkNoAnalysis () const override
- unsigned int benchmarkSamples () const override
- double benchmarkConfidenceInterval () const override
- · unsigned int benchmarkResamples () const override
- std::chrono::milliseconds benchmarkWarmupTime () const override

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

• include/catch2/catch_amalgamated.hpp

5.59 Catch::ConfigData Struct Reference

Public Attributes

- bool listTests = false
- bool listTags = false
- bool listReporters = false
- bool listListeners = false
- bool showSuccessfulTests = false
- bool shouldDebugBreak = false
- bool noThrow = false
- bool showHelp = false
- bool showInvisibles = false
- bool filenamesAsTags = false
- bool libldentify = false
- bool allowZeroTests = false
- int abortAfter = -1
- uint32_t rngSeed = generateRandomSeed(GenerateFrom::Default)

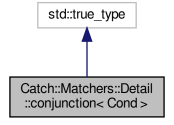
- unsigned int shardCount = 1
- unsigned int **shardIndex** = 0
- bool skipBenchmarks = false
- bool benchmarkNoAnalysis = false
- unsigned int benchmarkSamples = 100
- double benchmarkConfidenceInterval = 0.95
- unsigned int benchmarkResamples = 100000
- std::chrono::milliseconds::rep benchmarkWarmupTime = 100
- Verbosity verbosity = Verbosity::Normal
- WarnAbout::What warnings = WarnAbout::Nothing
- ShowDurations showDurations = ShowDurations::DefaultForReporter
- double minDuration = -1
- TestRunOrder runOrder = TestRunOrder::Declared
- ColourMode defaultColourMode = ColourMode::PlatformDefault
- WaitForKeypress::When waitForKeypress = WaitForKeypress::Never
- std::string defaultOutputFilename
- · std::string name
- std::string processName
- std::vector< ReporterSpec > reporterSpecifications
- std::vector< std::string > testsOrTags
- std::vector< std::string > sectionsToRun

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

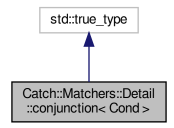
include/catch2/catch amalgamated.hpp

5.60 Catch::Matchers::Detail::conjunction< Cond > Struct Template Reference

 $Inheritance\ diagram\ for\ Catch:: Matchers:: Detail:: conjunction < Cond >:$



Collaboration diagram for Catch::Matchers::Detail::conjunction < Cond >:

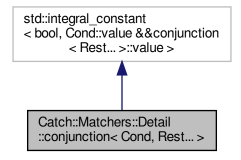


The documentation for this struct was generated from the following file:

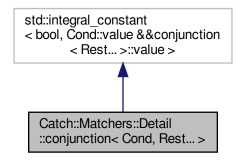
• include/catch2/catch_amalgamated.hpp

5.61 Catch::Matchers::Detail::conjunction< Cond, Rest... > Struct Template Reference

 $Inheritance\ diagram\ for\ Catch:: Matchers:: Detail:: conjunction < Cond,\ Rest...>:$



 $\label{lem:conjunction} \mbox{Collaboration diagram for Catch::} \mbox{Matchers::} \mbox{Detail::} \mbox{conjunction} < \mbox{Cond}, \mbox{Rest...} > :$

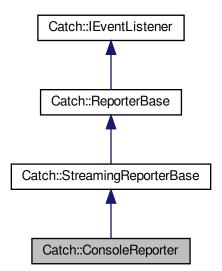


The documentation for this struct was generated from the following file:

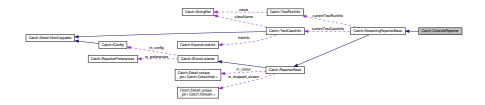
• include/catch2/catch_amalgamated.hpp

5.62 Catch::ConsoleReporter Class Reference

Inheritance diagram for Catch::ConsoleReporter:



Collaboration diagram for Catch::ConsoleReporter:



Public Member Functions

- ConsoleReporter (ReporterConfig &&config)
- void noMatchingTestCases (StringRef unmatchedSpec) override

Called when no test cases match provided test spec.

void reportInvalidTestSpec (StringRef arg) override

Called for all invalid test specs from the cli.

void assertionStarting (AssertionInfo const &) override

Called before assertion success/failure is evaluated.

void assertionEnded (AssertionStats const &_assertionStats) override

Called after assertion was fully evaluated.

void sectionStarting (SectionInfo const &_sectionInfo) override

Called when a SECTION is being entered. Not called for skipped sections.

void sectionEnded (SectionStats const &_sectionStats) override

Called after a SECTION has finished running.

void benchmarkPreparing (StringRef name) override

Called when user-code is being probed before the actual benchmark runs.

· void benchmarkStarting (BenchmarkInfo const &info) override

Called after probe but before the user-code is being benchmarked.

void benchmarkEnded (BenchmarkStats<> const &stats) override

Called with the benchmark results if benchmark successfully finishes.

· void benchmarkFailed (StringRef error) override

Called if running the benchmarks fails for any reason.

void testCaseEnded (TestCaseStats const &_testCaseStats) override

Called once for each TEST_CASE, no matter how many times it is entered.

- void testRunEnded (TestRunStats const &_testRunStats) override
- void testRunStarting (TestRunInfo const &_testRunInfo) override

Static Public Member Functions

• static std::string getDescription ()

Additional Inherited Members

5.62.1 Member Function Documentation

5.62.1.1 testRunEnded()

Called once after all tests in a testing run are finished

Not called if tests weren't run (e.g. only listings happened)

Reimplemented from Catch::StreamingReporterBase.

5.62.1.2 testRunStarting()

Called once in a testing run before tests are started

Not called if tests won't be run (e.g. only listing will happen)

Reimplemented from Catch::StreamingReporterBase.

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

• include/catch2/catch_amalgamated.hpp

5.63 Catch::TextFlow::Column::const iterator Class Reference

```
#include <catch_amalgamated.hpp>
```

Public Types

- using difference_type = std::ptrdiff_t
- using value_type = std::string
- using pointer = value_type *
- using reference = value_type &
- using iterator_category = std::forward_iterator_tag

Public Member Functions

- const_iterator (Column const &column)
- std::string operator* () const
- const_iterator & operator++ ()
- const_iterator operator++ (int)
- bool operator== (const_iterator const &other) const
- bool **operator!=** (const_iterator const &other) const

5.63.1 Detailed Description

Iterates "lines" in Column and return sthem

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

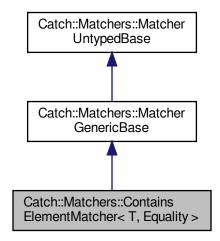
• include/catch2/catch_amalgamated.hpp

5.64 Catch::Matchers::ContainsElementMatcher< T, Equality > Class Template Reference

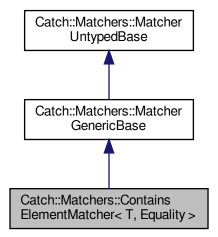
Matcher for checking that an element in range is equal to specific element.

```
#include <catch_amalgamated.hpp>
```

Inheritance diagram for Catch::Matchers::ContainsElementMatcher< T, Equality >:



Collaboration diagram for Catch::Matchers::ContainsElementMatcher< T, Equality >:



Public Member Functions

- template<typename T2, typename Equality2 >
 ContainsElementMatcher (T2 &&target, Equality2 &&predicate)
- std::string describe () const override
- template<typename RangeLike >
 bool match (RangeLike &&rng) const

Additional Inherited Members

5.64.1 Detailed Description

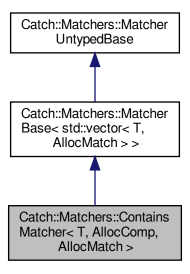
template<typename T, typename Equality>
class Catch::Matchers::ContainsElementMatcher< T, Equality>

Matcher for checking that an element in range is equal to specific element.

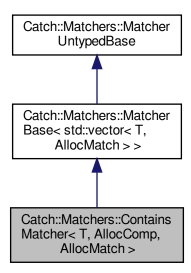
The documentation for this class was generated from the following file:

5.65 Catch::Matchers::ContainsMatcher < T, AllocComp, AllocMatch > Class Template Reference

Inheritance diagram for Catch::Matchers::ContainsMatcher < T, AllocComp, AllocMatch >:



 $Collaboration\ diagram\ for\ Catch:: Matchers:: Contains Matcher < T,\ Alloc Comp,\ Alloc Match >:$



Public Member Functions

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

Additional Inherited Members

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

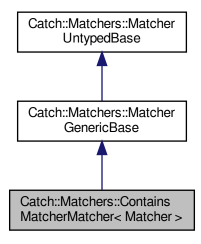
• include/catch2/catch_amalgamated.hpp

5.66 Catch::Matchers::ContainsMatcherMatcher < Matcher > Class Template Reference

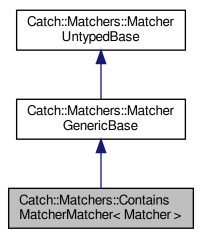
Meta-matcher for checking that an element in a range matches a specific matcher.

#include <catch_amalgamated.hpp>

Inheritance diagram for Catch::Matchers::ContainsMatcherMatcher < Matcher >:



Collaboration diagram for Catch::Matchers::ContainsMatcherMatcher < Matcher >:



Public Member Functions

- ContainsMatcherMatcher (Matcher matcher)
- template<typename RangeLike >
 bool match (RangeLike &&rng) const
- · std::string describe () const override

Additional Inherited Members

5.66.1 Detailed Description

 ${\it template}{<} {\it typename Matcher}{>} \\ {\it class Catch::} {\it Matchers::} {\it ContainsMatcherMatcher}{<} \\ {\it Matcher}{>} \\ {\it containsMatcherMatcher}{<} \\ {\it Matcher}{>} \\ {$

Meta-matcher for checking that an element in a range matches a specific matcher.

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

• include/catch2/catch_amalgamated.hpp

5.67 Catch::Counts Struct Reference

Public Member Functions

- · Counts operator- (Counts const &other) const
- Counts & operator+= (Counts const & other)
- std::uint64_t total () const
- bool allPassed () const
- · bool allOk () const

Public Attributes

- std::uint64_t **passed** = 0
- std::uint64_t **failed** = 0
- std::uint64_t failedButOk = 0

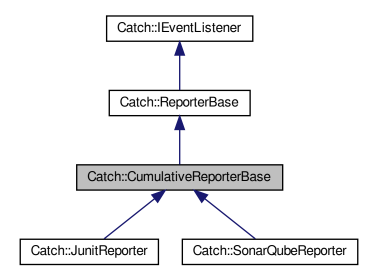
The documentation for this struct was generated from the following file:

include/catch2/catch amalgamated.hpp

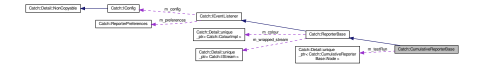
5.68 Catch::CumulativeReporterBase Class Reference

#include <catch_amalgamated.hpp>

Inheritance diagram for Catch::CumulativeReporterBase:



Collaboration diagram for Catch::CumulativeReporterBase:



Classes

- struct Node
- struct SectionNode

Public Types

- using TestCaseNode = Node < TestCaseStats, SectionNode >
- using TestRunNode = Node < TestRunStats, TestCaseNode >

Public Member Functions

· void benchmarkPreparing (StringRef) override

Called when user-code is being probed before the actual benchmark runs.

void benchmarkStarting (BenchmarkInfo const &) override

Called after probe but before the user-code is being benchmarked.

void benchmarkEnded (BenchmarkStats<> const &benchmarkStats) override

Called with the benchmark results if benchmark successfully finishes.

· void benchmarkFailed (StringRef) override

Called if running the benchmarks fails for any reason.

void noMatchingTestCases (StringRef) override

Called when no test cases match provided test spec.

void reportInvalidTestSpec (StringRef) override

Called for all invalid test specs from the cli.

void fatalErrorEncountered (StringRef) override

Called if a fatal error (signal/structured exception) occured.

- void testRunStarting (TestRunInfo const &) override
- void testCaseStarting (TestCaseInfo const &) override

Called once for each TEST CASE, no matter how many times it is entered.

void testCasePartialStarting (TestCaseInfo const &, uint64 t) override

Called every time a TEST_CASE is entered, including repeats (due to sections)

void sectionStarting (SectionInfo const §ionInfo) override

Called when a SECTION is being entered. Not called for skipped sections.

· void assertionStarting (AssertionInfo const &) override

Called before assertion success/failure is evaluated.

void assertionEnded (AssertionStats const &assertionStats) override

Called after assertion was fully evaluated.

void sectionEnded (SectionStats const §ionStats) override

Called after a SECTION has finished running.

void testCasePartialEnded (TestCaseStats const &, uint64_t) override

Called every time a TEST_CASE is entered, including repeats (due to sections)

void testCaseEnded (TestCaseStats const &testCaseStats) override

Called once for each TEST_CASE, no matter how many times it is entered.

- void testRunEnded (TestRunStats const &testRunStats) override
- virtual void testRunEndedCumulative ()=0

Customization point: called after last test finishes (testRunEnded has been handled)

void skipTest (TestCaseInfo const &) override

Called with test cases that are skipped due to the test run aborting.

ReporterBase (ReporterConfig &&config)

Protected Attributes

• bool m_shouldStoreSuccesfulAssertions = true

Should the cumulative base store the assertion expansion for successful assertions?

• bool m shouldStoreFailedAssertions = true

Should the cumulative base store the assertion expansion for failed assertions?

Detail::unique ptr< TestRunNode > m testRun

The root node of the test run tree.

5.68.1 Detailed Description

Utility base for reporters that need to handle all results at once

It stores tree of all test cases, sections and assertions, and after the test run is finished, calls into $testRun \leftarrow EndedCumulative$ to pass the control to the deriving class.

If you are deriving from this class and override any testing related member functions, you should first call into the base's implementation to avoid breaking the tree construction.

Due to the way this base functions, it has to expand assertions up-front, even if they are later unused (e.g. because the deriving reporter does not report successful assertions, or because the deriving reporter does not use assertion expansion at all). Derived classes can use two customization points, m_shouldStoreSuccesful Assertions and m_shouldStoreFailedAssertions, to disable the expansion and gain extra performance. Accessing the assertion expansions if it wasn't stored is UB.

5.68.2 Member Function Documentation

5.68.2.1 testRunEnded()

Called once after all tests in a testing run are finished

Not called if tests weren't run (e.g. only listings happened)

Implements Catch::IEventListener.

5.68.2.2 testRunStarting()

Called once in a testing run before tests are started

Not called if tests won't be run (e.g. only listing will happen)

Implements Catch::IEventListener.

 $Reimplemented \ in \ Catch:: Sonar Qube Reporter, \ and \ Catch:: Junit Reporter.$

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

5.69 DataBase < TSeq > Class Template Reference

Statistical data about the process.

#include <database-bones.hpp>

Public Member Functions

- DataBase (Model < TSeq > &m)
- void record_variant (Virus< TSeq > &v)

Registering a new variant.

- void record_tool (Tool < TSeq > &t)
- void set seq hasher (std::function< std::vector< int >(TSeq)> fun)
- void set_model (Model < TSeq > &m)
- Model < TSeq > * get_model ()
- · void record ()
- const std::vector< TSeq > & get_sequence () const
- const std::vector< int > & get_nexposed () const
- size_t size () const
- void write_data (std::string fn_variant_info, std::string fn_variant_hist, std::string fn_tool_info, std::string fn_tool_hist, std::string fn_total_hist, std::string fn_transmission, std::string fn_transition) const
- void record_transmission (int i, int j, int variant, int i_expo_date)
- size_t get_n_variants () const
- size_t get_n_tools () const
- · void reset ()
- void set_user_data (std::vector< std::string > names)
- void add_user_data (std::vector< epiworld_double > x)
- void **add_user_data** (unsigned int j, epiworld_double x)
- UserData < TSeq > & get_user_data ()
- std::vector< epiworld double > transition probability (bool print=true) const

Calculates the transition probabilities.

Get recorded information from the model

Parameters

what std::string, The status, e.g., 0, 1, 2, ...

Returns

In get_today_total, the current counts of what.

In get_today_variant, the current counts of what for each variant.

In get_hist_total, the time series of what

In get_hist_variant, the time series of what for each variant.

 $\textit{In} \ \textit{get_hist_total_date} \ \textit{and} \ \textit{get_hist_variant_date} \ \textit{the corresponding dates}$

- · int get_today_total (std::string what) const
- · int get today total (epiworld fast uint what) const
- void **get_today_total** (std::vector< std::string > *status=nullptr, std::vector< int > *counts=nullptr) const
- void get_today_variant (std::vector< std::string > &status, std::vector< int > &id, std::vector< int > &counts) const
- void get_hist_total (std::vector< int > *date, std::vector< std::string > *status, std::vector< int > *counts) const

- void get_hist_variant (std::vector< int > &date, std::vector< int > &id, std::vector< std::string > &status, std::vector< int > &counts) const
- MapVec_type < int, int > reproductive_number () const
 Computes the reproductive number of each case.
- · void reproductive_number (std::string fn) const

Friends

- class Model < TSeq >
- void default_add_virus (Action < TSeq > &a, Model < TSeq > *m)
- void default_add_tool (Action < TSeq > &a, Model < TSeq > *m)
- void default_rm_virus (Action < TSeq > &a, Model < TSeq > *m)
- void default_rm_tool (Action < TSeq > &a, Model < TSeq > *m)

5.69.1 Detailed Description

```
\label{template} \begin{tabular}{ll} template < typename TSeq > \\ class DataBase < TSeq > \\ \end{tabular}
```

Statistical data about the process.

Template Parameters

TSeq

5.69.2 Member Function Documentation

5.69.2.1 record_variant()

Registering a new variant.

Parameters

Pointer to the new variant. Since variants are originated in the agent, the numbers simply move around. From the parent variant to the new variant. And the total number of infected does not change.

5.69.2.2 reproductive number()

```
template<typename TSeq >
MapVec_type< int, int > DataBase< TSeq >::reproductive_number [inline]
```

Computes the reproductive number of each case.

Parameters

. -

File where to write out the reproductive number.

5.69.2.3 transition_probability()

Calculates the transition probabilities.

Returns

```
std::vector< epiworld_double >
```

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

- · include/epiworld/database-bones.hpp
- · include/epiworld/database-meat.hpp

5.70 Catch::Decomposer Struct Reference

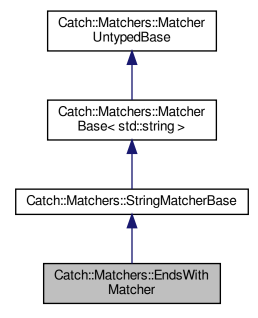
Friends

```
    template<typename T, std::enable_if_t<lstd::is_arithmetic< std::remove_reference_t< T>>::value, int > = 0> auto operator<= (Decomposer &&, T &&lhs) -> ExprLhs< T const &>
    template<typename T, std::enable_if_t< std::is_arithmetic< T>::value, int > = 0> auto operator<= (Decomposer &&, T value) -> ExprLhs< T>
```

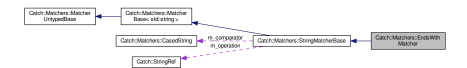
The documentation for this struct was generated from the following file:

5.71 Catch::Matchers::EndsWithMatcher Class Reference

Inheritance diagram for Catch::Matchers::EndsWithMatcher:



 $Collaboration\ diagram\ for\ Catch:: Matchers:: Ends With Matcher:$



Public Member Functions

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

Additional Inherited Members

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

5.72 Entity < TSeq > Class Template Reference

Public Member Functions

```
    void add_agent (Agent < TSeq > &p)
```

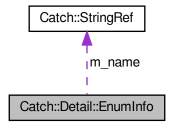
- void add_agent (Agent < TSeq > *p)
- void rm_agent (size_t idx)
- size_t size () const noexcept
- void set location (std::vector< epiworld double > loc)
- std::vector< epiworld_double > & get_location ()
- std::vector< Agent< TSeq > * >::iterator begin ()
- std::vector< Agent< TSeq > * >::iterator end ()
- std::vector < Agent < TSeq > * >::const_iterator begin () const
- std::vector< Agent< TSeq > * >::const_iterator end () const

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

· include/epiworld/entity-bones.hpp

5.73 Catch::Detail::EnumInfo Struct Reference

Collaboration diagram for Catch::Detail::EnumInfo:



Public Member Functions

• StringRef lookup (int value) const

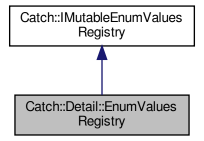
Public Attributes

- StringRef m_name
- std::vector< std::pair< int, StringRef >> m_values

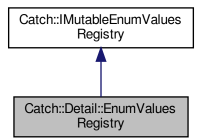
The documentation for this struct was generated from the following file:

5.74 Catch::Detail::EnumValuesRegistry Class Reference

Inheritance diagram for Catch::Detail::EnumValuesRegistry:



Collaboration diagram for Catch::Detail::EnumValuesRegistry:

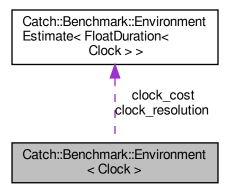


Additional Inherited Members

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

5.75 Catch::Benchmark::Environment < Clock > Struct Template Reference

Collaboration diagram for Catch::Benchmark::Environment< Clock >:



Public Types

• using **clock_type** = Clock

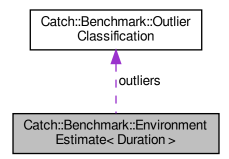
Public Attributes

- $\bullet \quad {\sf EnvironmentEstimate}{<{\sf FloatDuration}}{<{\sf Clock}} > {\sf clock_resolution}$
- EnvironmentEstimate< FloatDuration< Clock >> clock_cost

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

5.76 Catch::Benchmark::EnvironmentEstimate < Duration > Struct Template Reference

Collaboration diagram for Catch::Benchmark::EnvironmentEstimate< Duration >:



Public Member Functions

template<typename Duration2 >
 operator EnvironmentEstimate< Duration2 > () const

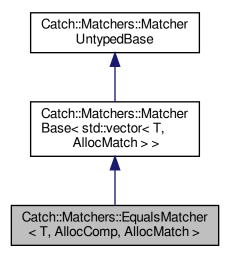
Public Attributes

- Duration mean
- · OutlierClassification outliers

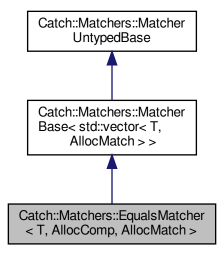
The documentation for this struct was generated from the following file:

5.77 Catch::Matchers::EqualsMatcher< T, AllocComp, AllocMatch > Class Template Reference

Inheritance diagram for Catch::Matchers::EqualsMatcher < T, AllocComp, AllocMatch >:



Collaboration diagram for Catch::Matchers::EqualsMatcher< T, AllocComp, AllocMatch >:



Public Member Functions

• EqualsMatcher (std::vector< T, AllocComp > const &comparator)

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

Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.78 Catch::ErrnoGuard Class Reference

#include <catch_amalgamated.hpp>

5.78.1 Detailed Description

Simple RAII class that stores the value of errno at construction and restores it at destruction.

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

• include/catch2/catch_amalgamated.hpp

5.79 Catch::Benchmark::Estimate< Duration > Struct Template Reference

Public Member Functions

template<typename Duration2 >
 operator Estimate< Duration2 > () const

Public Attributes

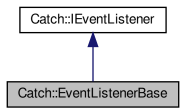
- Duration point
- Duration lower_bound
- Duration upper_bound
- · double confidence_interval

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

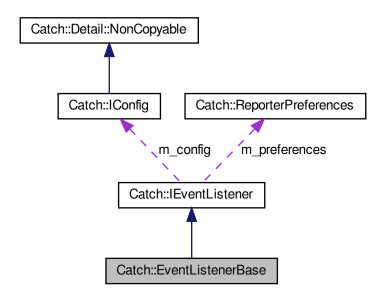
5.80 Catch::EventListenerBase Class Reference

#include <catch_amalgamated.hpp>

Inheritance diagram for Catch::EventListenerBase:



Collaboration diagram for Catch::EventListenerBase:



Public Member Functions

- void reportInvalidTestSpec (StringRef unmatchedSpec) override
 Called for all invalid test specs from the cli.
- void fatalErrorEncountered (StringRef error) override

Called if a fatal error (signal/structured exception) occured.

· void benchmarkPreparing (StringRef name) override

Called when user-code is being probed before the actual benchmark runs.

void benchmarkStarting (BenchmarkInfo const &benchmarkInfo) override

Called after probe but before the user-code is being benchmarked.

void benchmarkEnded (BenchmarkStats<> const &benchmarkStats) override

Called with the benchmark results if benchmark successfully finishes.

· void benchmarkFailed (StringRef error) override

Called if running the benchmarks fails for any reason.

· void assertionStarting (AssertionInfo const &assertionInfo) override

Called before assertion success/failure is evaluated.

void assertionEnded (AssertionStats const &assertionStats) override

Called after assertion was fully evaluated.

void listReporters (std::vector< ReporterDescription > const &descriptions) override

Writes out information about provided reporters using reporter-specific format.

void listListeners (std::vector < ListenerDescription > const &descriptions) override

Writes out the provided listeners descriptions using reporter-specific format.

void listTests (std::vector < TestCaseHandle > const &tests) override

Writes out information about provided tests using reporter-specific format.

void listTags (std::vector < TagInfo > const &tagInfos) override

Writes out information about the provided tags using reporter-specific format.

void noMatchingTestCases (StringRef unmatchedSpec) override

Called when no test cases match provided test spec.

- void testRunStarting (TestRunInfo const &testRunInfo) override
- void testCaseStarting (TestCaseInfo const &testInfo) override

Called once for each TEST CASE, no matter how many times it is entered.

void testCasePartialStarting (TestCaseInfo const &testInfo, uint64 t partNumber) override

Called every time a TEST_CASE is entered, including repeats (due to sections)

· void sectionStarting (SectionInfo const §ionInfo) override

Called when a SECTION is being entered. Not called for skipped sections.

• void sectionEnded (SectionStats const §ionStats) override

Called after a SECTION has finished running.

void testCasePartialEnded (TestCaseStats const &testCaseStats, uint64_t partNumber) override

Called every time a TEST_CASE is entered, including repeats (due to sections)

void testCaseEnded (TestCaseStats const &testCaseStats) override

Called once for each TEST_CASE, no matter how many times it is entered.

- void testRunEnded (TestRunStats const &testRunStats) override
- void skipTest (TestCaseInfo const &testInfo) override

Called with test cases that are skipped due to the test run aborting.

IEventListener (IConfig const *config)

Additional Inherited Members

5.80.1 Detailed Description

Base class to simplify implementing listeners.

Provides empty default implementation for all IEventListener member functions, so that a listener implementation can pick which member functions it actually cares about.

5.80.2 Member Function Documentation

5.80.2.1 testRunEnded()

Called once after all tests in a testing run are finished

Not called if tests weren't run (e.g. only listings happened)

Implements Catch::IEventListener.

5.80.2.2 testRunStarting()

Called once in a testing run before tests are started

Not called if tests won't be run (e.g. only listing will happen)

Implements Catch::IEventListener.

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

• include/catch2/catch_amalgamated.hpp

5.81 Catch::EventListenerFactory Class Reference

Public Member Functions

- virtual IEventListenerPtr create (IConfig const *config) const =0
- virtual StringRef getName () const =0

Return a meaningful name for the listener, e.g. its type name.

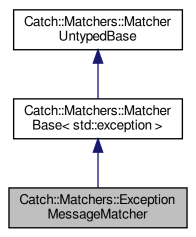
virtual std::string getDescription () const =0

Return listener's description if available.

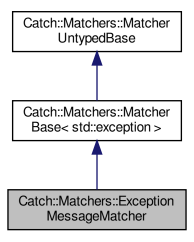
The documentation for this class was generated from the following file:

5.82 Catch::Matchers::ExceptionMessageMatcher Class Reference

Inheritance diagram for Catch::Matchers::ExceptionMessageMatcher:



Collaboration diagram for Catch::Matchers::ExceptionMessageMatcher:



Public Member Functions

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

Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.83 Catch::ExceptionTranslatorRegistrar Class Reference

Public Member Functions

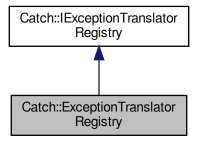
template<typename T >
 ExceptionTranslatorRegistrar (std::string(*translateFunction)(T const &))

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

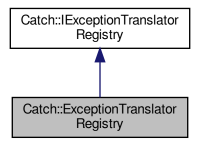
• include/catch2/catch_amalgamated.hpp

5.84 Catch::ExceptionTranslatorRegistry Class Reference

Inheritance diagram for Catch::ExceptionTranslatorRegistry:



 $Collaboration\ diagram\ for\ Catch:: Exception Translator Registry:$



Public Member Functions

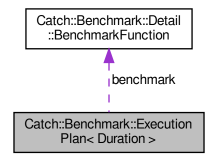
- $\bullet \ \ \mathsf{void} \ \mathbf{registerTranslator} \ (\mathsf{Detail::unique_ptr} < \mathsf{IExceptionTranslator} > \& \& \mathsf{translator})$
- std::string translateActiveException () const override
- std::string tryTranslators () const

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

• include/catch2/catch_amalgamated.hpp

5.85 Catch::Benchmark::ExecutionPlan< Duration > Struct Template Reference

Collaboration diagram for Catch::Benchmark::ExecutionPlan< Duration >:



Public Member Functions

- template<typename Duration2 > operator ExecutionPlan< Duration2 > () const
- template<typename Clock >
 std::vector< FloatDuration< Clock >> run (const IConfig &cfg, Environment< FloatDuration< Clock >>
 env) const

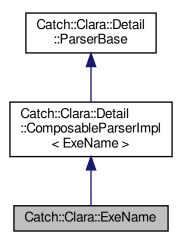
Public Attributes

- · int iterations per sample
- Duration estimated_duration
- Detail::BenchmarkFunction benchmark
- · Duration warmup_time
- int warmup_iterations

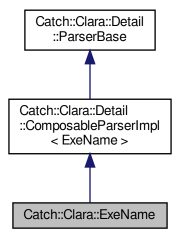
The documentation for this struct was generated from the following file:

5.86 Catch::Clara::ExeName Class Reference

Inheritance diagram for Catch::Clara::ExeName:



Collaboration diagram for Catch::Clara::ExeName:



Public Member Functions

- ExeName (std::string &ref)
- template<typename LambdaT >
 ExeName (LambdaT const &lambda)

- Detail::InternalParseResult parse (std::string const &, Detail::TokenStream const &tokens) const override
- std::string const & name () const
- Detail::ParserResult set (std::string const &newName)

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

include/catch2/catch amalgamated.hpp

5.87 Catch::ExprLhs< LhsT > Class Template Reference

Public Member Functions

- ExprLhs (LhsT lhs)
- auto makeUnaryExpr () const -> UnaryExpr< LhsT >

Friends

```
    template < typename RhsT , std::enable_if_t < lstd::is_arithmetic < std::remove_reference_t < RhsT >>::value, int > = 0 > auto operator == (ExprLhs &&lhs, RhsT &&rhs) -> BinaryExpr < LhsT, RhsT const & >
```

```
    template<typename RhsT , std::enable_if_t< std::is_arithmetic< RhsT >::value, int > = 0>
        auto operator== (ExprLhs &&lhs, RhsT rhs) -> BinaryExpr< LhsT, RhsT >
```

- template<typename RhsT, std::enable_if_t<!std::is_arithmetic< std::remove_reference_t< RhsT >>::value, int > = 0>
 auto operator!= (ExprLhs &&lhs, RhsT &&rhs) -> BinaryExpr< LhsT, RhsT const & >
- template<typename RhsT , std::enable_if_t< std::is_arithmetic< RhsT >::value, int > = 0> auto **operator!=** (ExprLhs &&lhs, RhsT rhs) -> BinaryExpr< LhsT, RhsT >
- template<typename RhsT >
 auto operator&& (ExprLhs &&, RhsT &&) -> BinaryExpr< LhsT, RhsT const & >
- template<typename RhsT > auto ${\bf operator}||$ (ExprLhs &&, RhsT &&) -> BinaryExpr< LhsT, RhsT const & >

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

• include/catch2/catch_amalgamated.hpp

5.88 Catch::Clara::Detail::fake_arg Struct Reference

Public Member Functions

template<typename T > operator T ()

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

5.89 Catch::FatalConditionHandler Class Reference

#include <catch_amalgamated.hpp>

Public Member Functions

- · void engage ()
- · void disengage () noexcept

5.89.1 Detailed Description

Wrapper for platform-specific fatal error (signals/SEH) handlers

Tries to be cooperative with other handlers, and not step over other handlers. This means that unknown structured exceptions are passed on, previous signal handlers are called, and so on.

Can only be instantiated once, and assumes that once a signal is caught, the binary will end up terminating. Thus, there

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

• include/catch2/catch_amalgamated.hpp

5.90 Catch::FatalConditionHandlerGuard Class Reference

Simple RAII guard for (dis)engaging the FatalConditionHandler.

#include <catch_amalgamated.hpp>

Public Member Functions

FatalConditionHandlerGuard (FatalConditionHandler *handler)

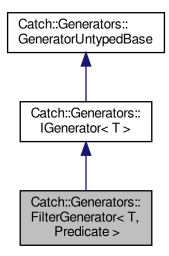
5.90.1 Detailed Description

Simple RAII guard for (dis)engaging the FatalConditionHandler.

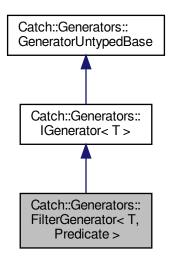
The documentation for this class was generated from the following file:

5.91 Catch::Generators::FilterGenerator< T, Predicate > Class Template Reference

Inheritance diagram for Catch::Generators::FilterGenerator< T, Predicate >:



 $Collaboration\ diagram\ for\ Catch:: Generators:: Filter Generator < T,\ Predicate >:$



Public Member Functions

template<typename P = Predicate>
 FilterGenerator (P &&pred, GeneratorWrapper< T > &&generator)

- T const & get () const override
- bool next () override

Additional Inherited Members

5.91.1 Member Function Documentation

5.91.1.1 next()

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

Attempts to move the generator to the next element

Returns true iff the move succeeded (and a valid element can be retrieved).

Implements Catch::Generators::GeneratorUntypedBase.

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

• include/catch2/catch_amalgamated.hpp

5.92 Catch::TestSpec::FilterMatch Struct Reference

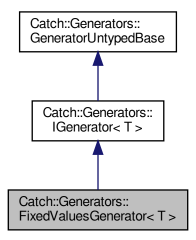
Public Attributes

- · std::string name
- std::vector< TestCaseHandle const * > tests

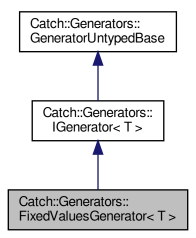
The documentation for this struct was generated from the following file:

5.93 Catch::Generators::FixedValuesGenerator < T > Class Template Reference

Inheritance diagram for Catch::Generators::FixedValuesGenerator < T >:



Collaboration diagram for Catch::Generators::FixedValuesGenerator< T >:



Public Member Functions

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

Additional Inherited Members

5.93.1 Member Function Documentation

5.93.1.1 next()

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

Attempts to move the generator to the next element

Returns true iff the move succeeded (and a valid element can be retrieved).

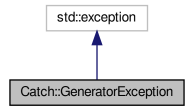
Implements Catch::Generators::GeneratorUntypedBase.

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

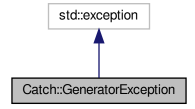
• include/catch2/catch_amalgamated.hpp

5.94 Catch::GeneratorException Class Reference

Inheritance diagram for Catch::GeneratorException:



Collaboration diagram for Catch::GeneratorException:



Public Member Functions

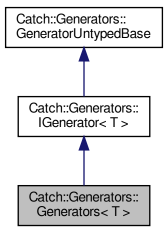
- GeneratorException (const char *msg)
- const char * what () const noexcept override final

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

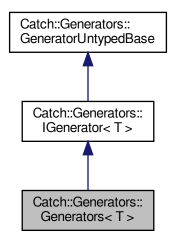
• include/catch2/catch_amalgamated.hpp

5.95 Catch::Generators::Generators < T > Class Template Reference

Inheritance diagram for Catch::Generators::Generators < T >:



Collaboration diagram for Catch::Generators::Generators< T >:



Public Member Functions

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

Additional Inherited Members

5.95.1 Member Function Documentation

5.95.1.1 next()

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

Attempts to move the generator to the next element

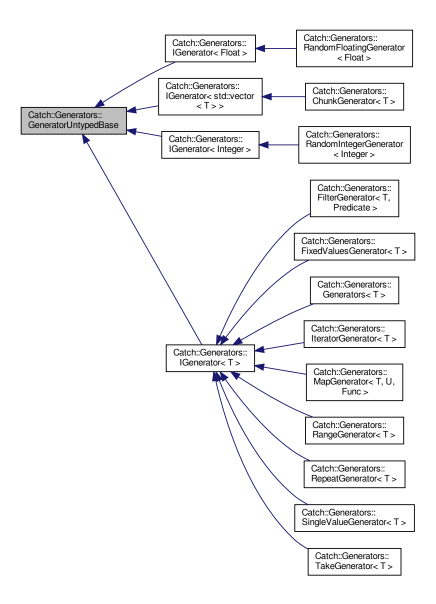
Returns true iff the move succeeded (and a valid element can be retrieved).

 $Implements\ Catch:: Generators:: Generator Untyped Base.$

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

5.96 Catch::Generators::GeneratorUntypedBase Class Reference

Inheritance diagram for Catch::Generators::GeneratorUntypedBase:



Public Member Functions

- GeneratorUntypedBase (GeneratorUntypedBase const &)=default
- GeneratorUntypedBase & operator= (GeneratorUntypedBase const &)=default
- bool countedNext ()
- std::size_t currentElementIndex () const
- · StringRef currentElementAsString () const

5.96.1 Member Function Documentation

5.96.1.1 countedNext()

```
bool Catch::Generators::GeneratorUntypedBase::countedNext ( )
```

Attempts to move the generator to the next element

Serves as a non-virtual interface to next, so that the top level interface can provide sanity checking and shared features

As with next, returns true iff the move succeeded and the generator has new valid element to provide.

5.96.1.2 currentElementAsString()

```
StringRef Catch::Generators::GeneratorUntypedBase::currentElementAsString ( ) const
```

Returns generator's current element as user-friendly string.

By default returns string equivalent to calling Catch::Detail::stringify on the current element, but generators can customize their implementation as needed.

Not thread-safe due to internal caching.

The returned ref is valid only until the generator instance is destructed, or it moves onto the next element, whichever comes first.

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

include/catch2/catch amalgamated.hpp

5.97 Catch::Generators::GeneratorWrapper< T > Class Template Reference

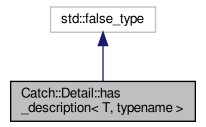
Public Member Functions

- GeneratorWrapper (IGenerator < T > *generator)
 Takes ownership of the passed pointer.
- GeneratorWrapper (GeneratorPtr< T > generator)
- T const & get () const
- bool next ()

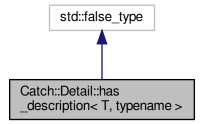
The documentation for this class was generated from the following file:

5.98 Catch::Detail::has_description< T, typename > Struct Template Reference

Inheritance diagram for Catch::Detail::has_description< T, typename >:



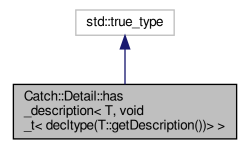
Collaboration diagram for Catch::Detail::has_description < T, typename >:



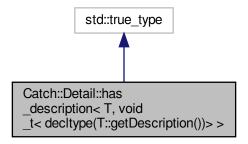
The documentation for this struct was generated from the following file:

5.99 Catch::Detail::has_description< T, void_t< decltype(T::getDescription())>> Struct Template Reference

Inheritance diagram for Catch::Detail::has_description < T, void_t < decltype(T::getDescription()) >>:



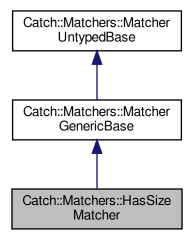
Collaboration diagram for Catch::Detail::has_description< T, void_t< decltype(T::getDescription())>>:



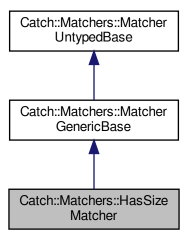
The documentation for this struct was generated from the following file:

5.100 Catch::Matchers::HasSizeMatcher Class Reference

Inheritance diagram for Catch::Matchers::HasSizeMatcher:



Collaboration diagram for Catch::Matchers::HasSizeMatcher:



Public Member Functions

- HasSizeMatcher (std::size_t target_size)
- template<typename RangeLike > bool match (RangeLike &&rng) const
- std::string describe () const override

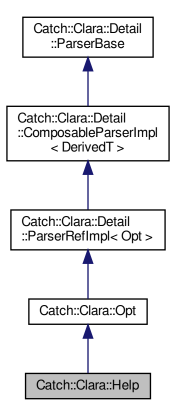
Additional Inherited Members

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

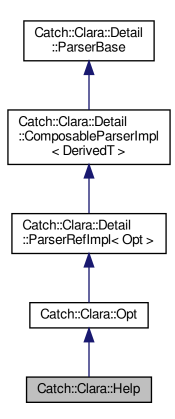
• include/catch2/catch_amalgamated.hpp

5.101 Catch::Clara::Help Struct Reference

Inheritance diagram for Catch::Clara::Help:



Collaboration diagram for Catch::Clara::Help:



Public Member Functions

• Help (bool &showHelpFlag)

Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.102 Catch::Clara::Detail::HelpColumns Struct Reference

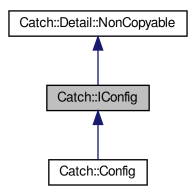
Public Attributes

- std::string left
- · std::string right

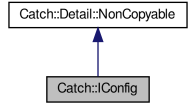
The documentation for this struct was generated from the following file:

5.103 Catch::IConfig Class Reference

Inheritance diagram for Catch::IConfig:



Collaboration diagram for Catch::IConfig:



Public Member Functions

- virtual bool allowThrows () const =0
- virtual StringRef name () const =0
- virtual bool includeSuccessfulResults () const =0
- virtual bool shouldDebugBreak () const =0
- virtual bool warnAboutMissingAssertions () const =0
- virtual bool warnAboutUnmatchedTestSpecs () const =0
- virtual bool zeroTestsCountAsSuccess () const =0
- virtual int abortAfter () const =0
- virtual bool showInvisibles () const =0
- virtual ShowDurations showDurations () const =0
- virtual double minDuration () const =0
- virtual TestSpec const & testSpec () const =0

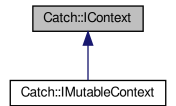
- virtual bool hasTestFilters () const =0
- virtual std::vector< std::string > const & getTestsOrTags () const =0
- virtual TestRunOrder runOrder () const =0
- virtual uint32 t rngSeed () const =0
- virtual unsigned int **shardCount** () const =0
- virtual unsigned int shardIndex () const =0
- virtual ColourMode defaultColourMode () const =0
- virtual std::vector< std::string > const & getSectionsToRun () const =0
- virtual Verbosity verbosity () const =0
- virtual bool skipBenchmarks () const =0
- virtual bool benchmarkNoAnalysis () const =0
- virtual unsigned int benchmarkSamples () const =0
- virtual double benchmarkConfidenceInterval () const =0
- virtual unsigned int benchmarkResamples () const =0
- virtual std::chrono::milliseconds benchmarkWarmupTime () const =0

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

include/catch2/catch_amalgamated.hpp

5.104 Catch::IContext Class Reference

Inheritance diagram for Catch::IContext:



Public Member Functions

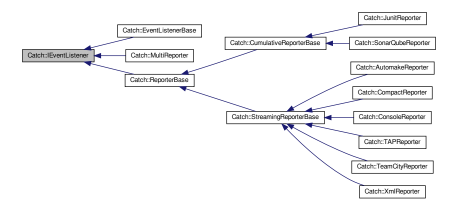
- virtual IResultCapture * getResultCapture ()=0
- virtual IConfig const * getConfig () const =0

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

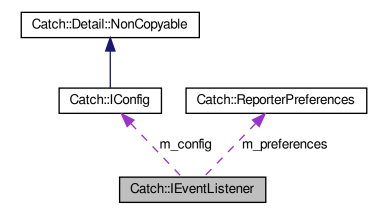
5.105 Catch:: EventListener Class Reference

#include <catch_amalgamated.hpp>

Inheritance diagram for Catch::IEventListener:



Collaboration diagram for Catch::IEventListener:



Public Member Functions

- IEventListener (IConfig const *config)
- ReporterPreferences const & getPreferences () const
- virtual void noMatchingTestCases (StringRef unmatchedSpec)=0
 - Called when no test cases match provided test spec.
- virtual void reportInvalidTestSpec (StringRef invalidArgument)=0
 Called for all invalid test specs from the cli.
- virtual void testRunStarting (TestRunInfo const &testRunInfo)=0

virtual void testCaseStarting (TestCaseInfo const &testInfo)=0

Called once for each TEST CASE, no matter how many times it is entered.

virtual void testCasePartialStarting (TestCaseInfo const &testInfo, uint64 t partNumber)=0

Called every time a TEST_CASE is entered, including repeats (due to sections)

virtual void sectionStarting (SectionInfo const §ionInfo)=0

Called when a SECTION is being entered. Not called for skipped sections.

virtual void benchmarkPreparing (StringRef benchmarkName)=0

Called when user-code is being probed before the actual benchmark runs.

• virtual void benchmarkStarting (BenchmarkInfo const &benchmarkInfo)=0

Called after probe but before the user-code is being benchmarked.

virtual void benchmarkEnded (BenchmarkStats<> const &benchmarkStats)=0

Called with the benchmark results if benchmark successfully finishes.

• virtual void benchmarkFailed (StringRef benchmarkName)=0

Called if running the benchmarks fails for any reason.

virtual void assertionStarting (AssertionInfo const &assertionInfo)=0

Called before assertion success/failure is evaluated.

• virtual void assertionEnded (AssertionStats const &assertionStats)=0

Called after assertion was fully evaluated.

virtual void sectionEnded (SectionStats const §ionStats)=0

Called after a SECTION has finished running.

virtual void testCasePartialEnded (TestCaseStats const &testCaseStats, uint64 t partNumber)=0

Called every time a TEST_CASE is entered, including repeats (due to sections)

virtual void testCaseEnded (TestCaseStats const &testCaseStats)=0

Called once for each TEST_CASE, no matter how many times it is entered.

- virtual void testRunEnded (TestRunStats const &testRunStats)=0
- virtual void skipTest (TestCaseInfo const &testInfo)=0

Called with test cases that are skipped due to the test run aborting.

virtual void fatalErrorEncountered (StringRef error)=0

Called if a fatal error (signal/structured exception) occured.

virtual void listReporters (std::vector< ReporterDescription > const &descriptions)=0

Writes out information about provided reporters using reporter-specific format.

virtual void listListeners (std::vector< ListenerDescription > const &descriptions)=0

Writes out the provided listeners descriptions using reporter-specific format.

virtual void listTests (std::vector< TestCaseHandle > const &tests)=0

Writes out information about provided tests using reporter-specific format.

virtual void listTags (std::vector < TagInfo > const &tags)=0

Writes out information about the provided tags using reporter-specific format.

Protected Attributes

ReporterPreferences m_preferences

Derived classes can set up their preferences here.

IConfig const * m_config

The test run's config as filled in from CLI and defaults.

5.105.1 Detailed Description

The common base for all reporters and event listeners

Implementing classes must also implement:

```
//! User-friendly description of the reporter/listener type
static std::string getDescription()
```

Generally shouldn't be derived from by users of Catch2 directly, instead they should derive from one of the utility bases that derive from this class.

5.105.2 Member Function Documentation

5.105.2.1 testRunEnded()

Called once after all tests in a testing run are finished

Not called if tests weren't run (e.g. only listings happened)

Implemented in Catch::XmlReporter, Catch::MultiReporter, Catch::EventListenerBase, Catch::CumulativeReporterBase, Catch::TeamCityReporter, Catch::TaPReporter, Catch::ConsoleReporter, Catch::CompactReporter, and Catch::StreamingReporterBase.

5.105.2.2 testRunStarting()

Called once in a testing run before tests are started

Not called if tests won't be run (e.g. only listing will happen)

Implemented in Catch::SonarQubeReporter, Catch::MultiReporter, Catch::EventListenerBase, Catch::XmlReporter, Catch::TAPReporter, Catch::JunitReporter, Catch::TeamCityReporter, Catch::ConsoleReporter, Catch::StreamingReporterBase, Catch::CompactReporter, and Catch::CumulativeReporterBase.

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

5.106 Catch:: IExceptionTranslator Class Reference

Public Member Functions

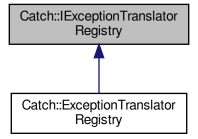
virtual std::string translate (ExceptionTranslators::const_iterator it, ExceptionTranslators::const_iterator it
 End) const =0

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

• include/catch2/catch_amalgamated.hpp

5.107 Catch::IExceptionTranslatorRegistry Class Reference

Inheritance diagram for Catch::IExceptionTranslatorRegistry:



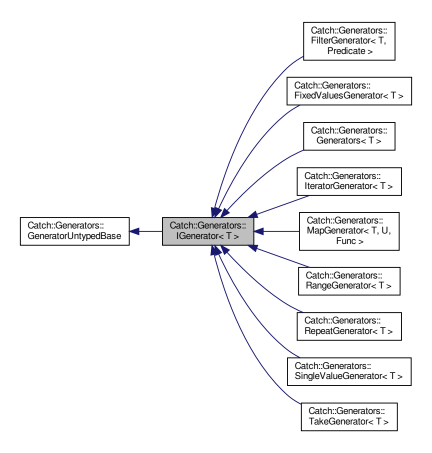
Public Member Functions

• virtual std::string translateActiveException () const =0

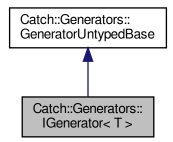
The documentation for this class was generated from the following file:

5.108 Catch::Generators::IGenerator< T > Class Template Reference

Inheritance diagram for Catch::Generators::IGenerator< T >:



 $\label{localized-control} \mbox{Collaboration diagram for Catch::} Generators:: \mbox{IGenerator} < T > :$



Public Types

using type = T

Public Member Functions

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

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

• include/catch2/catch_amalgamated.hpp

5.109 Catch::IGeneratorTracker Class Reference

Public Member Functions

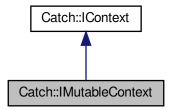
- virtual auto hasGenerator () const -> bool=0
- virtual auto getGenerator () const -> Generators::GeneratorBasePtr const &=0
- virtual void **setGenerator** (Generators::GeneratorBasePtr &&generator)=0

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

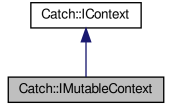
include/catch2/catch_amalgamated.hpp

5.110 Catch:: IMutable Context Class Reference

Inheritance diagram for Catch::IMutableContext:



Collaboration diagram for Catch::IMutableContext:



Public Member Functions

- virtual void setResultCapture (IResultCapture *resultCapture)=0
- virtual void setConfig (IConfig const *config)=0

Friends

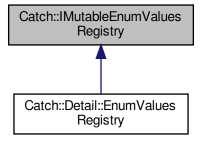
- IMutableContext & getCurrentMutableContext ()
- void cleanUpContext ()

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

• include/catch2/catch_amalgamated.hpp

5.111 Catch::IMutableEnumValuesRegistry Class Reference

Inheritance diagram for Catch::IMutableEnumValuesRegistry:



Public Member Functions

- 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)

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

• include/catch2/catch_amalgamated.hpp

5.112 Catch:: IMutable Registry Hub Class Reference

Public Member Functions

- virtual void registerReporter (std::string const &name, IReporterFactoryPtr factory)=0
- virtual void registerListener (Detail::unique_ptr< EventListenerFactory > factory)=0
- virtual void registerTest (Detail::unique_ptr< TestCaseInfo > &&testInfo, Detail::unique_ptr< ITestInvoker > &&invoker)=0
- virtual void registerTranslator (Detail::unique ptr< IExceptionTranslator > &&translator)=0
- virtual void registerTagAlias (std::string const &alias, std::string const &tag, SourceLineInfo const &line
 —
 Info)=0
- virtual void registerStartupException () noexcept=0
- virtual IMutableEnumValuesRegistry & getMutableEnumValuesRegistry ()=0

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

• include/catch2/catch_amalgamated.hpp

5.113 Catch::IRegistryHub Class Reference

Public Member Functions

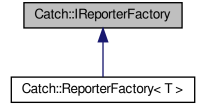
- virtual IReporterRegistry const & getReporterRegistry () const =0
- virtual ITestCaseRegistry const & getTestCaseRegistry () const =0
- virtual ITagAliasRegistry const & getTagAliasRegistry () const =0
- virtual IExceptionTranslatorRegistry const & getExceptionTranslatorRegistry () const =0
- virtual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

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

include/catch2/catch amalgamated.hpp

5.114 Catch:: ReporterFactory Class Reference

Inheritance diagram for Catch::IReporterFactory:



Public Member Functions

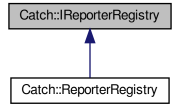
- virtual IEventListenerPtr create (ReporterConfig &&config) const =0
- virtual std::string getDescription () const =0

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

• include/catch2/catch_amalgamated.hpp

5.115 Catch:: IReporter Registry Class Reference

Inheritance diagram for Catch::IReporterRegistry:



Public Types

- using FactoryMap = std::map< std::string, IReporterFactoryPtr, Detail::CaseInsensitiveLess >
- using **Listeners** = std::vector< Detail::unique_ptr< EventListenerFactory >>

Public Member Functions

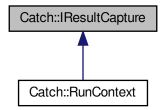
- virtual IEventListenerPtr create (std::string const &name, ReporterConfig &&config) const =0
- virtual FactoryMap const & getFactories () const =0
- virtual Listeners const & getListeners () const =0

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

• include/catch2/catch_amalgamated.hpp

5.116 Catch::IResultCapture Class Reference

Inheritance diagram for Catch::IResultCapture:



Public Member Functions

- 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 benchmarkPreparing (StringRef name)=0
- virtual void benchmarkStarting (BenchmarkInfo const &info)=0
- virtual void benchmarkEnded (BenchmarkStats<> const &stats)=0
- virtual void benchmarkFailed (StringRef error)=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 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

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

include/catch2/catch_amalgamated.hpp

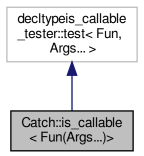
5.117 Catch::is_callable< T > Struct Template Reference

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

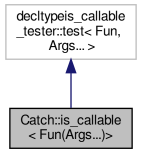
include/catch2/catch_amalgamated.hpp

5.118 Catch::is_callable< Fun(Args...)> Struct Template Reference

Inheritance diagram for Catch::is_callable< Fun(Args...)>:



Collaboration diagram for Catch::is_callable< Fun(Args...)>:



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

• include/catch2/catch_amalgamated.hpp

5.119 Catch::is_callable_tester Struct Reference

Static Public Member Functions

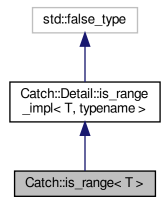
- template<typename Fun , typename... Args>
 static true_given< decltype(std::declval< Fun >)(std::declval< Args >)...))> test (int)
- template<typename... > static std::false_type test (...)

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

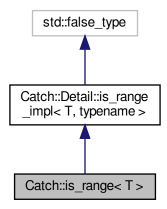
• include/catch2/catch_amalgamated.hpp

5.120 Catch::is_range< T > Struct Template Reference

Inheritance diagram for Catch::is_range< T >:



Collaboration diagram for Catch::is_range< T >:

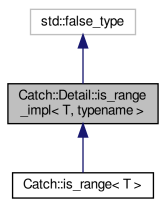


The documentation for this struct was generated from the following file:

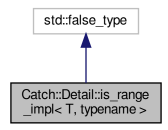
• include/catch2/catch_amalgamated.hpp

5.121 Catch::Detail::is_range_impl< T, typename > Struct Template Reference

Inheritance diagram for Catch::Detail::is_range_impl< T, typename >:



Collaboration diagram for Catch::Detail::is_range_impl< T, typename >:

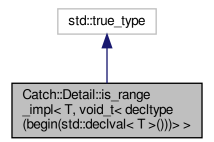


The documentation for this struct was generated from the following file:

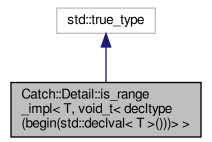
• include/catch2/catch_amalgamated.hpp

5.122 Catch::Detail::is_range_impl< T, void_t< decltype(begin(std::declval< T >()))> > Struct Template Reference

Inheritance diagram for Catch::Detail::is_range_impl< T, void_t< decltype(begin(std::declval< T >()))>>:



Collaboration diagram for Catch::Detail::is_range_impl< T, void_t< decltype(begin(std::declval< T >()))>>:

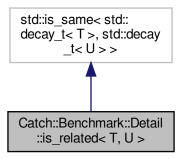


The documentation for this struct was generated from the following file:

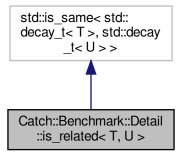
• include/catch2/catch_amalgamated.hpp

5.123 Catch::Benchmark::Detail::is_related< T, U > Struct Template Reference

Inheritance diagram for Catch::Benchmark::Detail::is_related< T, U >:



Collaboration diagram for Catch::Benchmark::Detail::is_related< T, U >:

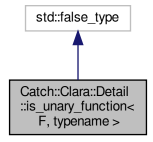


The documentation for this struct was generated from the following file:

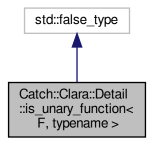
• include/catch2/catch_amalgamated.hpp

5.124 Catch::Clara::Detail::is_unary_function< F, typename > Struct Template Reference

 $Inheritance\ diagram\ for\ Catch:: Clara:: Detail:: is_unary_function < F,\ typename >:$



Collaboration diagram for Catch::Clara::Detail::is_unary_function< F, typename >:

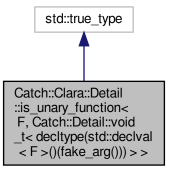


The documentation for this struct was generated from the following file:

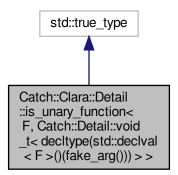
• include/catch2/catch_amalgamated.hpp

5.125 Catch::Clara::Detail::is_unary_function< F, Catch::Detail::void_t< decltype(std::declval< F >()(fake_arg())) > Struct Template Reference

Inheritance diagram for Catch::Clara::Detail::is_unary_function < F, Catch::Detail::void_t < decltype(std::declval < F >()(fake_arg())) > :



 $\label{lem:condition} \begin{tabular}{ll} Collaboration diagram for Catch::Clara::Detail::is_unary_function< F, Catch::Detail::void_t< decltype(std::declval< F>()(fake_arg()))>>: \end{tabular}$

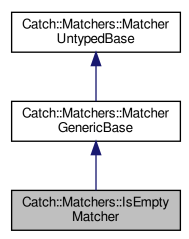


The documentation for this struct was generated from the following file:

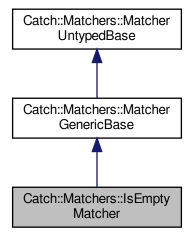
• include/catch2/catch_amalgamated.hpp

5.126 Catch::Matchers::IsEmptyMatcher Class Reference

Inheritance diagram for Catch::Matchers::IsEmptyMatcher:



Collaboration diagram for Catch::Matchers::IsEmptyMatcher:



Public Member Functions

- template<typename RangeLike >
 bool match (RangeLike &&rng) const
- std::string describe () const override

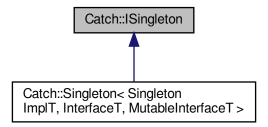
Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.127 Catch:: ISingleton Struct Reference

Inheritance diagram for Catch::ISingleton:



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

include/catch2/catch_amalgamated.hpp

5.128 Catch::Detail::IsStreamInsertable < T > Class Template Reference

Static Public Attributes

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

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

include/catch2/catch_amalgamated.hpp

5.129 Catch:: Stream Class Reference

Public Member Functions

- virtual std::ostream & stream ()=0
- virtual bool isConsole () const

5.129.1 Member Function Documentation

5.129.1.1 isConsole()

```
virtual bool Catch::IStream::isConsole ( ) const [inline], [virtual]
```

Best guess on whether the instance is writing to a console (e.g. via stdout/stderr)

This is useful for e.g. Win32 colour support, because the Win32 API manipulates console directly, unlike POSIX escape codes, that can be written anywhere.

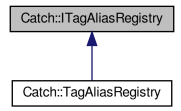
Due to variety of ways to change where the stdout/stderr is *actually* being written, users should always assume that the answer might be wrong.

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

• include/catch2/catch_amalgamated.hpp

5.130 Catch::ITagAliasRegistry Class Reference

Inheritance diagram for Catch::ITagAliasRegistry:



Public Member Functions

- virtual TagAlias const * find (std::string const & alias) const =0
- virtual std::string expandAliases (std::string const &unexpandedTestSpec) const =0

Static Public Member Functions

• static ITagAliasRegistry const & get ()

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

• include/catch2/catch_amalgamated.hpp

5.131 Catch::TextFlow::Columns::iterator Class Reference

Public Types

- using difference_type = std::ptrdiff_t
- using value_type = std::string
- using **pointer** = value type *
- using reference = value_type &
- using **iterator_category** = std::forward_iterator_tag

Public Member Functions

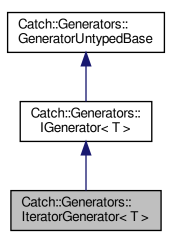
- iterator (Columns const &columns)
- auto operator== (iterator const &other) const -> bool
- auto operator!= (iterator const &other) const -> bool
- std::string operator* () const
- iterator & operator++ ()
- iterator operator++ (int)

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

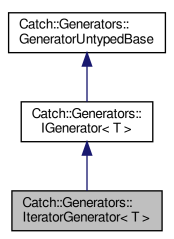
include/catch2/catch_amalgamated.hpp

5.132 Catch::Generators::IteratorGenerator< T > Class Template Reference

Inheritance diagram for Catch::Generators::IteratorGenerator< T >:



 $\label{lem:collaboration} \mbox{Collaboration diagram for Catch::} Generators:: \mbox{IteratorGenerator} < T>:$



Public Member Functions

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

Additional Inherited Members

5.132.1 Member Function Documentation

5.132.1.1 next()

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

Attempts to move the generator to the next element

Returns true iff the move succeeded (and a valid element can be retrieved).

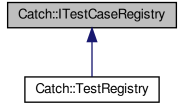
Implements Catch::Generators::GeneratorUntypedBase.

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

include/catch2/catch_amalgamated.hpp

5.133 Catch::ITestCaseRegistry Class Reference

Inheritance diagram for Catch::ITestCaseRegistry:



Public Member Functions

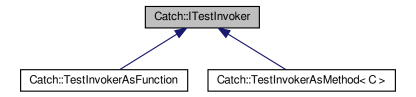
- virtual std::vector< TestCaseInfo * > const & getAllInfos () const =0
- virtual std::vector< TestCaseHandle > const & getAllTests () const =0
- virtual std::vector< TestCaseHandle > const & getAllTestsSorted (IConfig const & config) const =0

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

include/catch2/catch_amalgamated.hpp

5.134 Catch::ITestInvoker Class Reference

Inheritance diagram for Catch::ITestInvoker:



Public Member Functions

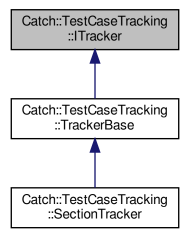
• virtual void invoke () const =0

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

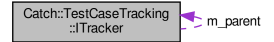
• include/catch2/catch_amalgamated.hpp

5.135 Catch::TestCaseTracking::ITracker Class Reference

 $Inheritance\ diagram\ for\ Catch:: Test Case Tracking:: ITracker:$



Collaboration diagram for Catch::TestCaseTracking::ITracker:



Public Member Functions

- ITracker (NameAndLocation const &nameAndLoc, ITracker *parent)
- NameAndLocation const & nameAndLocation () const
- ITracker * parent () const
- virtual bool isComplete () const =0

Returns true if tracker run to completion (successfully or not)

• bool isSuccessfullyCompleted () const

Returns true if tracker run to completion succesfully.

• bool isOpen () const

Returns true if tracker has started but hasn't been completed.

• bool hasStarted () const

Returns true iff tracker has started.

- virtual void close ()=0
- virtual void fail ()=0
- void markAsNeedingAnotherRun ()
- void addChild (ITrackerPtr &&child)

Register a nested ITracker.

- ITracker * findChild (NameAndLocation const &nameAndLocation)
- bool hasChildren () const

Have any children been added?

· void openChild ()

Marks tracker as executing a child, doing se recursively up the tree.

- virtual bool isSectionTracker () const
- virtual bool isGeneratorTracker () const

Protected Types

enum CycleState {
 NotStarted , Executing , ExecutingChildren , NeedsAnotherRun ,
 CompletedSuccessfully , Failed }

Protected Attributes

- ITracker * m_parent = nullptr
- Children m_children
- CycleState m_runState = NotStarted

5.135.1 Member Function Documentation

5.135.1.1 findChild()

Returns ptr to specific child if register with this tracker.

Returns nullptr if not found.

5.135.1.2 isGeneratorTracker()

```
virtual bool Catch::TestCaseTracking::ITracker::isGeneratorTracker ( ) const [virtual]
```

Returns true if the instance is a generator tracker

Subclasses should override to true if they are, replaces RTTI for internal debug checks.

5.135.1.3 isSectionTracker()

```
virtual bool Catch::TestCaseTracking::ITracker::isSectionTracker ( ) const [virtual]
```

Returns true if the instance is a section tracker

Subclasses should override to true if they are, replaces RTTI for internal debug checks.

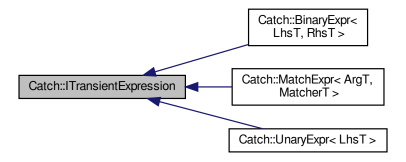
 $Reimplemented \ in \ Catch:: Test Case Tracking:: Section Tracker.$

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

• include/catch2/catch_amalgamated.hpp

5.136 Catch::ITransientExpression Class Reference

Inheritance diagram for Catch::ITransientExpression:



Public Member Functions

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

Friends

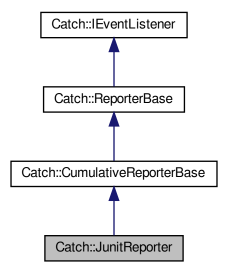
std::ostream & operator<< (std::ostream &out, ITransientExpression const &expr)

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

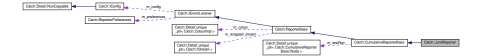
include/catch2/catch amalgamated.hpp

5.137 Catch::JunitReporter Class Reference

Inheritance diagram for Catch::JunitReporter:



Collaboration diagram for Catch::JunitReporter:



Public Member Functions

- JunitReporter (ReporterConfig &&_config)
- void testRunStarting (TestRunInfo const &runInfo) override
- void testCaseStarting (TestCaseInfo const &testCaseInfo) override

Called once for each TEST_CASE, no matter how many times it is entered.

void assertionEnded (AssertionStats const &assertionStats) override

Called after assertion was fully evaluated.

void testCaseEnded (TestCaseStats const &testCaseStats) override

Called once for each TEST_CASE, no matter how many times it is entered.

· void testRunEndedCumulative () override

Customization point: called after last test finishes (testRunEnded has been handled)

Static Public Member Functions

• static std::string getDescription ()

Additional Inherited Members

5.137.1 Member Function Documentation

5.137.1.1 testRunStarting()

Called once in a testing run before tests are started

Not called if tests won't be run (e.g. only listing will happen)

Reimplemented from Catch::CumulativeReporterBase.

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

• include/catch2/catch_amalgamated.hpp

5.138 Catch::Clara::Detail::Lambdalnvoker< ReturnType > Struct Template Reference

Static Public Member Functions

template<typename L, typename ArgType >
 static auto invoke (L const &lambda, ArgType const &arg) -> ParserResult

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

include/catch2/catch_amalgamated.hpp

5.139 Catch::Clara::Detail::Lambdalnvoker < void > Struct Reference

Static Public Member Functions

template < typename L, typename ArgType >
 static auto invoke (L const & lambda, ArgType const & arg) -> ParserResult

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

include/catch2/catch_amalgamated.hpp

5.140 Catch::LazyExpression Class Reference

Public Member Functions

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

Friends

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

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

• include/catch2/catch_amalgamated.hpp

5.141 Catch::LeakDetector Struct Reference

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

include/catch2/catch_amalgamated.hpp

5.142 LFMCMC< TData > Class Template Reference

Likelihood-Free Markov Chain Monte Carlo.

#include <1fmcmc-bones.hpp>

Public Member Functions

- void run (std::vector< epiworld_double > param_init, size_t n_samples_, epiworld_double epsilon_)
- · LFMCMC (TData & observed data)
- · void set observed data (TData & observed data)
- void set_proposal_fun (LFMCMCProposalFun< TData > fun)
- void set_simulation_fun (LFMCMCSimFun < TData > fun)
- void set_summary_fun (LFMCMCSummaryFun < TData > fun)
- void set_kernel_fun (LFMCMCKernelFun< TData > fun)
- const size t get n samples ()
- · const size t get n statistics ()
- const size_t get_n_parameters ()
- const epiworld_double get_epsilon ()
- const std::vector< epiworld double > & get_params_now ()
- const std::vector< epiworld_double > & get_params_prev ()
- const std::vector< epiworld_double > & get_params_init ()
- const std::vector< epiworld double > & get_statistics_obs ()
- const std::vector< epiworld_double > & get_statistics_hist ()
- const std::vector< bool > & get_statistics_accepted ()
- const std::vector< epiworld_double > & get_posterior_lf_prob ()
- const std::vector< epiworld double > & get_drawn_prob ()
- std::vector< TData > * get_sampled_data ()
- void set_par_names (std::vector< std::string > names)
- void set_stats_names (std::vector < std::string > names)
- · void print ()

Random number generation

Parameters

ena

- void set_rand_engine (std::mt19937 &eng)
- std::mt19937 * get_rand_endgine ()
- void seed (unsigned int s)
- void set_rand_gamma (epiworld_double alpha, epiworld_double beta)
- epiworld_double runif ()
- epiworld double **rnorm** ()
- epiworld_double rgamma ()
- epiworld_double runif (epiworld_double lb, epiworld_double ub)
- epiworld_double rnorm (epiworld_double mean, epiworld_double sd)
- epiworld_double **rgamma** (epiworld_double alpha, epiworld_double beta)

5.142.1 Detailed Description

template < typename TData > class LFMCMC < TData >

Likelihood-Free Markov Chain Monte Carlo.

Template Parameters

TData Type of data that is generated

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

- include/epiworld/math/lfmcmc/lfmcmc-bones.hpp
- include/epiworld/math/lfmcmc/lfmcmc-meat-print.hpp
- include/epiworld/math/lfmcmc/lfmcmc-meat.hpp

5.143 Catch::lineOfChars Struct Reference

Public Member Functions

• constexpr lineOfChars (char c_)

Public Attributes

• char c

Friends

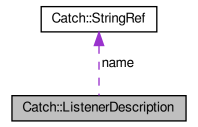
std::ostream & operator<< (std::ostream &out, lineOfChars value)

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

• include/catch2/catch_amalgamated.hpp

5.144 Catch::ListenerDescription Struct Reference

Collaboration diagram for Catch::ListenerDescription:



Public Attributes

- StringRef name
- · std::string description

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

include/catch2/catch amalgamated.hpp

5.145 Catch::ListenerRegistrar< T > Class Template Reference

Public Member Functions

• ListenerRegistrar (StringRef listenerName)

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

include/catch2/catch_amalgamated.hpp

5.146 Catch::Detail::make_void<... > Struct Template Reference

Public Types

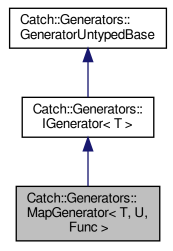
using type = void

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

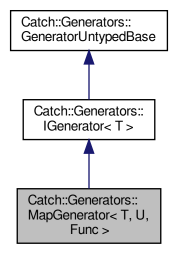
include/catch2/catch_amalgamated.hpp

5.147 Catch::Generators::MapGenerator< T, U, Func > Class Template Reference

Inheritance diagram for Catch::Generators::MapGenerator< T, U, Func >:



Collaboration diagram for Catch::Generators::MapGenerator< T, U, Func >:



Public Member Functions

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

Additional Inherited Members

5.147.1 Member Function Documentation

5.147.1.1 next()

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

Attempts to move the generator to the next element

Returns true iff the move succeeded (and a valid element can be retrieved).

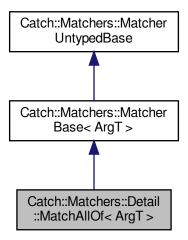
Implements Catch::Generators::GeneratorUntypedBase.

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

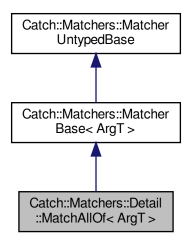
include/catch2/catch_amalgamated.hpp

5.148 Catch::Matchers::Detail::MatchAllOf< ArgT > Class Template Reference

Inheritance diagram for Catch::Matchers::Detail::MatchAllOf < ArgT >:



Collaboration diagram for Catch::Matchers::Detail::MatchAllOf < ArgT >:



Public Member Functions

• MatchAllOf (MatchAllOf const &)=delete

- MatchAllOf & operator= (MatchAllOf const &)=delete
- MatchAllOf (MatchAllOf &&)=default
- MatchAllOf & operator= (MatchAllOf &&)=default
- bool match (ArgT const &arg) const override
- std::string describe () const override

Friends

- MatchAllOf operator&& (MatchAllOf &&lhs, MatcherBase< ArgT > const &rhs)
- MatchAllOf operator&& (MatcherBase< ArgT > const &lhs, MatchAllOf &&rhs)

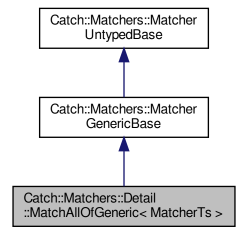
Additional Inherited Members

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

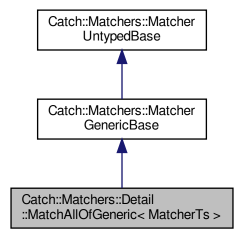
• include/catch2/catch_amalgamated.hpp

5.149 Catch::Matchers::Detail::MatchAllOfGeneric< MatcherTs > Class Template Reference

Inheritance diagram for Catch::Matchers::Detail::MatchAllOfGeneric< MatcherTs >:



Collaboration diagram for Catch::Matchers::Detail::MatchAllOfGeneric< MatcherTs >:



Public Member Functions

- MatchAllOfGeneric (MatchAllOfGeneric const &)=delete
- MatchAllOfGeneric & operator= (MatchAllOfGeneric const &)=delete
- MatchAllOfGeneric (MatchAllOfGeneric &&)=default
- MatchAllOfGeneric & operator= (MatchAllOfGeneric &&)=default
- MatchAllOfGeneric (MatcherTs const &... matchers)
- MatchAllOfGeneric (std::array< void const *, sizeof...(MatcherTs)> matchers)
- template<typename Arg >
 bool match (Arg &&arg) const
- std::string describe () const override

Public Attributes

• std::array< void const *, sizeof...(MatcherTs)> m_matchers

Friends

template<typename... MatchersRHS>
 MatchAllOfGeneric< MatcherTs..., MatchersRHS... > operator&& (MatchAllOfGeneric< MatcherTs... > &&lhs, MatchAllOfGeneric< MatchersRHS... > &&rhs)

Avoids type nesting for GenericAllOf && GenericAllOf case.

template<typename MatcherRHS >
 std::enable_if_t< is_matcher< MatcherRHS >::value, MatchAllOfGeneric< MatcherTs..., MatcherRHS >>
 operator&& (MatchAllOfGeneric< MatcherTs... > &&lhs, MatcherRHS const &rhs)

Avoids type nesting for GenericAllOf && some matcher case.

template<typename MatcherLHS >
 std::enable_if_t< is_matcher< MatcherLHS >::value, MatchAllOfGeneric< MatcherLHS, MatcherTs... >
 operator&& (MatcherLHS const &lhs, MatchAllOfGeneric< MatcherTs... > &&rhs)

Avoids type nesting for some matcher && GenericAllOf case.

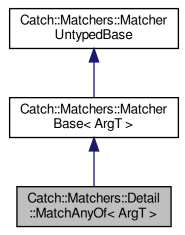
Additional Inherited Members

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

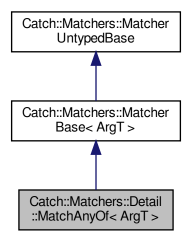
• include/catch2/catch_amalgamated.hpp

5.150 Catch::Matchers::Detail::MatchAnyOf < ArgT > Class Template Reference

Inheritance diagram for Catch::Matchers::Detail::MatchAnyOf < ArgT >:



 $Collaboration\ diagram\ for\ Catch:: Matchers:: Detail:: Match Any Of < ArgT>:$



Public Member Functions

- MatchAnyOf (MatchAnyOf const &)=delete
- MatchAnyOf & operator= (MatchAnyOf const &)=delete
- MatchAnyOf (MatchAnyOf &&)=default
- MatchAnyOf & operator= (MatchAnyOf &&)=default
- bool match (ArgT const &arg) const override
- std::string describe () const override

Friends

- MatchAnyOf operator|| (MatchAnyOf &&lhs, MatcherBase < ArgT > const &rhs)
- MatchAnyOf operator|| (MatcherBase< ArgT > const &lhs, MatchAnyOf &&rhs)

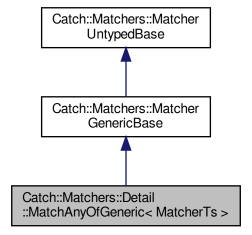
Additional Inherited Members

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

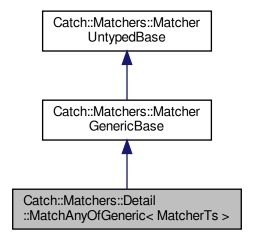
• include/catch2/catch_amalgamated.hpp

5.151 Catch::Matchers::Detail::MatchAnyOfGeneric< MatcherTs > Class Template Reference

Inheritance diagram for Catch::Matchers::Detail::MatchAnyOfGeneric< MatcherTs >:



Collaboration diagram for Catch::Matchers::Detail::MatchAnyOfGeneric< MatcherTs >:



Public Member Functions

- MatchAnyOfGeneric (MatchAnyOfGeneric const &)=delete
- MatchAnyOfGeneric & operator= (MatchAnyOfGeneric const &)=delete
- MatchAnyOfGeneric (MatchAnyOfGeneric &&)=default
- MatchAnyOfGeneric & operator= (MatchAnyOfGeneric &&)=default
- MatchAnyOfGeneric (MatcherTs const &... matchers)
- MatchAnyOfGeneric (std::array< void const *, sizeof...(MatcherTs)> matchers)
- template<typename Arg >
 bool match (Arg &&arg) const
- std::string describe () const override

Public Attributes

std::array< void const *, sizeof...(MatcherTs)> m_matchers

Friends

```
    template<typename... MatchersRHS>
    MatchAnyOfGeneric< MatcherTs..., MatchersRHS... > operator|| (MatchAnyOfGeneric< MatcherTs... > &&lhs, MatchAnyOfGeneric< MatchersRHS... > &&rhs)
```

Avoids type nesting for $GenericAnyOf \parallel GenericAnyOf$ case.

template<typename MatcherRHS >
 std::enable_if_t< is_matcher< MatcherRHS >::value, MatchAnyOfGeneric< MatcherTs..., MatcherRHS >
 operator|| (MatchAnyOfGeneric< MatcherTs... > &&lhs, MatcherRHS const &rhs)

Avoids type nesting for GenericAnyOf | some matcher case.

template<typename MatcherLHS >
 std::enable_if_t< is_matcher< MatcherLHS >::value, MatchAnyOfGeneric< MatcherLHS, MatcherTs... >
 operator|| (MatcherLHS const &lhs, MatchAnyOfGeneric< MatcherTs... > &&rhs)

Avoids type nesting for some matcher || GenericAnyOf case.

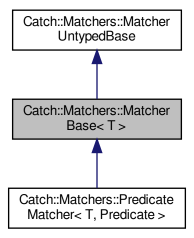
Additional Inherited Members

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

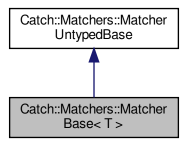
include/catch2/catch_amalgamated.hpp

5.152 Catch::Matchers::MatcherBase < T > Class Template Reference

Inheritance diagram for Catch::Matchers::MatcherBase< T >:



Collaboration diagram for Catch::Matchers::MatcherBase < T >:



Public Member Functions

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

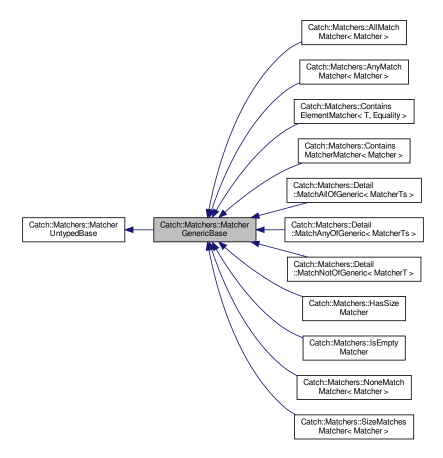
Additional Inherited Members

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

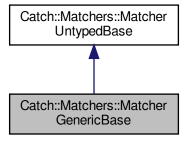
• include/catch2/catch_amalgamated.hpp

5.153 Catch::Matchers::MatcherGenericBase Class Reference

Inheritance diagram for Catch::Matchers::MatcherGenericBase:



Collaboration diagram for Catch::Matchers::MatcherGenericBase:



Public Member Functions

- MatcherGenericBase (MatcherGenericBase &)=default
- MatcherGenericBase (MatcherGenericBase &&)=default
- MatcherGenericBase & operator= (MatcherGenericBase const &)=delete
- MatcherGenericBase & operator= (MatcherGenericBase &&)=delete

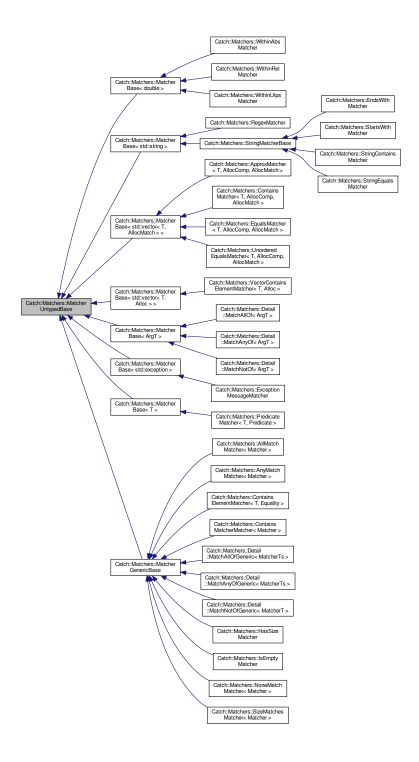
Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.154 Catch::Matchers::MatcherUntypedBase Class Reference

Inheritance diagram for Catch::Matchers::MatcherUntypedBase:



Public Member Functions

- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase (MatcherUntypedBase &&)=default

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

Protected Member Functions

• virtual std::string **describe** () const =0

Protected Attributes

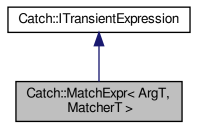
std::string m_cachedToString

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

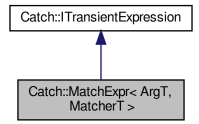
• include/catch2/catch_amalgamated.hpp

5.155 Catch::MatchExpr< ArgT, MatcherT > Class Template Reference

Inheritance diagram for Catch::MatchExpr< ArgT, MatcherT >:



Collaboration diagram for Catch::MatchExpr< ArgT, MatcherT >:



Public Member Functions

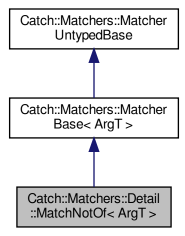
- MatchExpr (ArgT &&arg, MatcherT const &matcher, StringRef matcherString)
- void streamReconstructedExpression (std::ostream &os) const override

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

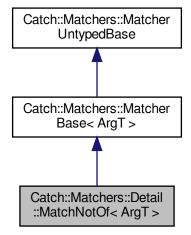
• include/catch2/catch_amalgamated.hpp

5.156 Catch::Matchers::Detail::MatchNotOf < ArgT > Class Template Reference

Inheritance diagram for Catch::Matchers::Detail::MatchNotOf < ArgT >:



 $Collaboration\ diagram\ for\ Catch:: Matchers:: Detail:: MatchNotOf < ArgT >:$



Public Member Functions

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

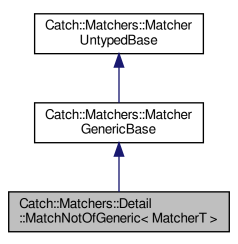
Additional Inherited Members

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

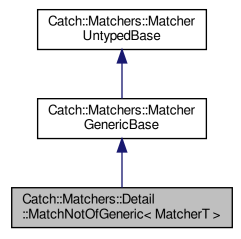
• include/catch2/catch_amalgamated.hpp

5.157 Catch::Matchers::Detail::MatchNotOfGeneric< MatcherT > Class Template Reference

Inheritance diagram for Catch::Matchers::Detail::MatchNotOfGeneric< MatcherT >:



Collaboration diagram for Catch::Matchers::Detail::MatchNotOfGeneric< MatcherT >:



Public Member Functions

• MatchNotOfGeneric (MatchNotOfGeneric const &)=delete

- MatchNotOfGeneric & operator= (MatchNotOfGeneric const &)=delete
- MatchNotOfGeneric (MatchNotOfGeneric &&)=default
- MatchNotOfGeneric & operator= (MatchNotOfGeneric &&)=default
- MatchNotOfGeneric (MatcherT const &matcher)
- template<typename Arg > bool match (Arg &&arg) const
- std::string describe () const override

Friends

MatcherT const & operator! (MatchNotOfGeneric < MatcherT > const &matcher)
 Negating negation can just unwrap and return underlying matcher.

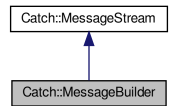
Additional Inherited Members

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

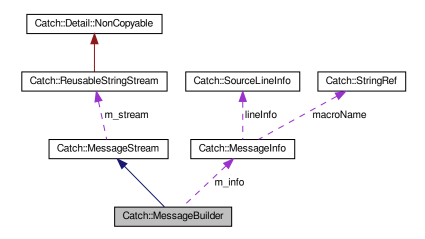
include/catch2/catch_amalgamated.hpp

5.158 Catch::MessageBuilder Struct Reference

Inheritance diagram for Catch::MessageBuilder:



Collaboration diagram for Catch::MessageBuilder:



Public Member Functions

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

Public Attributes

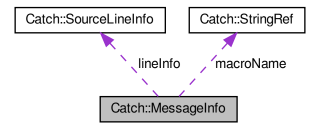
• MessageInfo m_info

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

• include/catch2/catch_amalgamated.hpp

5.159 Catch::MessageInfo Struct Reference

Collaboration diagram for Catch::MessageInfo:



Public Member Functions

- MessageInfo (StringRef _macroName, SourceLineInfo const &_lineInfo, ResultWas::OfType _type)
- bool operator== (MessageInfo const &other) const
- bool operator < (MessageInfo const &other) const

Public Attributes

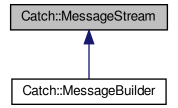
- StringRef macroName
- std::string message
- SourceLineInfo lineInfo
- ResultWas::OfType type
- · unsigned int sequence

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

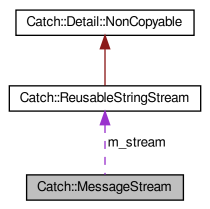
• include/catch2/catch_amalgamated.hpp

5.160 Catch::MessageStream Struct Reference

Inheritance diagram for Catch::MessageStream:



Collaboration diagram for Catch::MessageStream:



Public Member Functions

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

Public Attributes

• ReusableStringStream m_stream

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

• include/catch2/catch_amalgamated.hpp

5.161 Model < TSeq > Class Template Reference

Core class of epiworld.

#include <model-bones.hpp>

Public Member Functions

- DataBase< TSeq > & get_db ()
- epiworld_double & operator() (std::string pname)
- size_t size () const
- size t get n variants () const
- size_t get_n_tools () const
- unsigned int get_ndays () const
- unsigned int get_n_replicates () const
- void set_ndays (unsigned int ndays)
- · bool get_verbose () const
- void verbose_off ()
- void verbose_on ()
- · int today () const

The current time of the model.

void write_data (std::string fn_variant_info, std::string fn_variant_hist, std::string fn_tool_info, std::string fn tool hist, std::string fn total hist, std::string fn transmission, std::string fn transition) const

Wrapper of DataBase::write_data

- std::map< std::string, epiworld_double > & params ()
- · void reset ()

Reset the model.

- · void print () const
- Model < TSeq > && clone () const
- void **get_elapsed** (std::string unit="auto", epiworld_double *last_elapsed=nullptr, epiworld_double *total_
 elapsed=nullptr, std::string *unit_abbr=nullptr, bool print=true) const
- void add_global_action (std::function< void(Model< TSeq > *)> fun, int date=-99)

Set a global action.

- void run_global_actions ()
- void clear status set ()
- const std::vector< VirusPtr< TSeq >> & get_viruses () const
- const std::vector< ToolPtr< TSeq > > & get_tools () const

Set the backup object

backup can be used to restore the entire object after a run. This can be useful if the user wishes to have individuals start with the same network from the beginning.

- void set_backup ()
- void restore_backup ()

Random number generation

Parameters

eng	Random number generator
S	Seed

- void set_rand_engine (std::mt19937 &eng)
- std::mt19937 * get_rand_endgine ()
- void seed (unsigned int s)
- void **set_rand_gamma** (epiworld_double alpha, epiworld_double beta)
- epiworld_double runif ()
- epiworld_double rnorm ()
- epiworld_double rnorm (epiworld_double mean, epiworld_double sd)

- epiworld double rgamma ()
- epiworld_double rgamma (epiworld_double alpha, epiworld_double beta)

Add Virus/Tool to the model

This is done before the model has been initialized.

Parameters

V	Virus to be added	
t	Tool to be added	
preval	Initial prevalence (initial state.) It can be specified as a proportion (between zero and one,) or an	
	integer indicating number of individuals.	

- void add_virus (Virus < TSeq > v, epiworld double preval)
- void add virus n (Virus < TSeq > v, unsigned int preval)
- void add_tool (Tool < TSeq > t, epiworld double preval)
- void add_tool_n (Tool< TSeq > t, unsigned int preval)

Accessing population of the model

Parameters

fn	std::string Filename of the edgelist file.	
skip	int Number of lines to skip in fn.	
directed	bool Whether the graph is directed or not.	
size	Size of the network.	
al	AdjList to read into the model.	

- void agents_from_adjlist (std::string fn, int size, int skip=0, bool directed=false)
- void agents_from_adjlist (AdjList al)
- · bool is directed () const
- std::vector< Agent< TSeq > > * get_agents ()
- void agents_smallworld (unsigned int n=1000, unsigned int k=5, bool d=false, epiworld_double p=.01)

Functions to run the model

Parameters

seed	Seed to be used for Pseudo-RNG.	
ndays	Number of days (steps) of the simulation.	
fun	In the case of run_multiple, a function that is called after each experiment.	

- · void init (unsigned int ndays, unsigned int seed)
- void update status ()
- void mutate_variant ()
- void next ()
- void run ()

Runs the simulation (after initialization)

void run_multiple (unsigned int nexperiments, std::function< void(size_t, Model< TSeq > *)> fun=save
 —run< TSeq >(), bool reset=true, bool verbose=true)

Rewire the network preserving the degree sequence.

This implementation assumes an undirected network, thus if $\{(i,j), (k,l)\} \rightarrow \{(i,l), (k,j)\}$, the reciprocal is also true, i.e., $\{(j,i), (l,k)\} \rightarrow \{(j,k), (l,i)\}$.

Parameters

proportion	Proportion of ties to be rewired.
------------	-----------------------------------

Returns

A rewired version of the network.

- void set_rewire_fun (std::function< void(std::vector< Agent< TSeq >> *, Model< TSeq > *, epiworld double)> fun)
- void set_rewire_prop (epiworld_double prop)
- epiworld_double get_rewire_prop () const
- · void rewire ()

Export the network data in edgelist form

Parameters

fn	std::string. File name.
source	Integer vector
target	Integer vector

When passing the source and target, the function will write the edgelist on those.

- void write_edgelist (std::string fn) const
- void write_edgelist (std::vector< unsigned int > &source, std::vector< unsigned int > &target) const

Manage status (states) in the model

The functions get_status return the current values for the statuses included in the model.

Parameters

```
lab std::string Name of the status.
```

Returns

add_status* returns nothing.
get_status_* returns a vector of pairs with the statuses and their labels.

- void add_status (std::string lab, UpdateFun< TSeq > fun=nullptr)
- const std::vector< std::string > & get_status () const
- const std::vector< UpdateFun< TSeq > > & get_status_fun () const
- void print_status_codes () const

Set the user data object

Parameters

names	string vector with the names of the variables.

void set_user_data (std::vector< std::string > names)

[@

- void **add_user_data** (unsigned int j, epiworld_double x)
- void add_user_data (std::vector< epiworld_double > x)
- UserData < TSeq > & get_user_data ()

Queuing system

When queueing is on, the model will keep track of which agents are either in risk of exposure or exposed. This then is used at each step to act only on the aforementioned agents.

void queuing on ()

Activates the queuing system (default.)

void queuing off ()

Deactivates the queuing system.

bool is_queuing_on () const

Query if the queuing system is on.

Queue < TSeq > & get_queue ()

Retrieve the Queue object.

Get the susceptibility reduction object

Parameters



Returns

epiworld_double

- void set_susceptibility_reduction_mixer (MixerFun< TSeq > fun)
- void set_transmission_reduction_mixer (MixerFun < TSeq > fun)
- void set_recovery_enhancer_mixer (MixerFun< TSeq > fun)
- void set_death_reduction_mixer (MixerFun < TSeq > fun)

Friends

- class Agent < TSeq >
- class DataBase< TSeq >
- class Queue < TSeq >

Tool Mixers

These functions combine the effects tools have to deliver a single effect. For example, wearing a mask, been vaccinated, and the immune system combine together to jointly reduce the susceptibility for a given virus.

- std::vector< epiworld_double > array_double_tmp
- std::vector< Virus< TSeq > * > array_virus_tmp
- Model ()
- Model (const Model < TSeq > &m)
- Model (Model < TSeq > &&m)
- Model < TSeq > & operator= (const Model < TSeq > &m)
- $\bullet \ \ \ \text{void clone_population} \ \ (\text{std}::\text{vector} < \ \ \text{Agent} < \ \ \text{TSeq} >> \ \&\text{p, bool \&d, Model} < \ \ \text{TSeq} > * m = \text{nullptr}) \ \ \text{const}$
- void clone_population (const Model < TSeq > &m)

Setting and accessing parameters from the model

Tools can incorporate parameters included in the model. Internally, parameters in the tool are stored as pointers to an std::map<> of parameters in the model. Using the unsigned int method directly fetches the parameters in the order these were added to the tool. Accessing parameters via the std::string method involves searching the parameter directly in the std::map<> member of the model (so it is not recommended.)

The function set_param() can be used when the parameter already exists in the model.

The par () function members are aliases for get param ().

Parameters

initial_val	
pname	Name of the parameter to add or to fetch

Returns

The current value of the parameter in the model.

- epiworld double * p0
- epiworld_double * p1
- epiworld double * p2
- epiworld_double * p3
- epiworld double * p4
- epiworld_double * p5
- epiworld_double * **p6**
- epiworld_double * p7
- epiworld double * p8
- epiworld_double * p9
- epiworld_double * p10
- epiworld_double * p11
- epiworld_double * p12
- epiworld_double * p13
- epiworld_double * **p14**
- epiworld_double * p15
- epiworld_double * p16
- epiworld_double * p17epiworld_double * p18
- epiworld_double * p19
- epiworia_double * pis
- epiworld_double * p20epiworld_double * p21
- epiworld_double * p22
- epiworld_double * p23
- epiworld_double * p24
- epiworld double * p25
- epiworld_double * p26
- epiworld_double * p27
- epiworld_double * p28
- epiworld_double * p29
- epiworld double * p30
- epiworld_double * p31
- epiworld_double * p32

- epiworld_double * p33
- epiworld double * p34
- epiworld_double * p35
- epiworld_double * p36
- epiworld_double * p37
- epiworld_double * p38
- epiworld_double * p39
- unsigned int **npar_used** = 0u
- epiworld_double add_param (epiworld_double initial_val, std::string pname)
- epiworld double set param (std::string pname)
- constexpr epiworld_double **get_param** (unsigned int k)
- constexpr epiworld double **get_param** (std::string pname)
- constexpr epiworld_double par (unsigned int k)
- constexpr epiworld_double par (std::string pname)

5.161.1 Detailed Description

```
template<typename TSeq = int> class Model< TSeq >
```

Core class of epiworld.

The model class provides the wrapper that puts together Agent, Virus, and Tools.

Template Parameters

TSeq Type of sequence. In principle, users can build models in which virus and human sequence is represented as numeric vectors (if needed.)

5.161.2 Member Function Documentation

5.161.2.1 add_global_action()

Set a global action.

Parameters

fun	A function to be called on the prescribed dates
date	Integer indicating when the function is called (see details)

When date is less than zero, then the function is called at the end of every day. Otherwise, the function will be called

only at the end of the indicated date.

5.161.2.2 reset()

```
template<typename TSeq = int>
void Model< TSeq >::reset ( )
```

Reset the model.

Resetting the model will:

- · clear the database
- restore the population (if set_backup() was called before)
- · re-distribute tools
- · re-distribute viruses
- · set the date to 0

5.161.2.3 run_multiple()

Parameters

nexperiments | Multiple runs of the simulation

5.161.2.4 write_data()

Wrapper of DataBase::write_data

Parameters

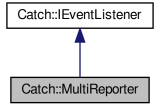
fn_variant_info	Filename. Information about the variant.
fn_variant_hist	Filename. History of the variant.
fn_tool_info	Filename. Information about the tool.
fn_tool_hist	Filename. History of the tool.
fn_total_hist	Filename. Aggregated history (status)
fn_transmission	Filename. Transmission history.
fn_transition	Filename. Markov transition history.

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

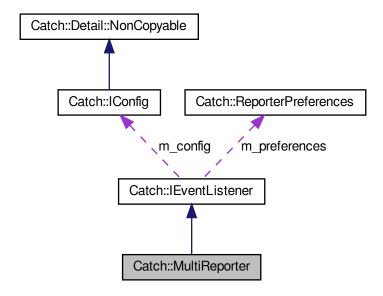
- include/epiworld/agent-meat-status.hpp
- include/epiworld/model-bones.hpp

5.162 Catch::MultiReporter Class Reference

Inheritance diagram for Catch::MultiReporter:



Collaboration diagram for Catch::MultiReporter:



Public Member Functions

- void addListener (IEventListenerPtr &&listener)
- void addReporter (IEventListenerPtr &&reporter)
- void noMatchingTestCases (StringRef unmatchedSpec) override

Called when no test cases match provided test spec.

void fatalErrorEncountered (StringRef error) override

Called if a fatal error (signal/structured exception) occured.

void reportInvalidTestSpec (StringRef arg) override

Called for all invalid test specs from the cli.

void benchmarkPreparing (StringRef name) override

Called when user-code is being probed before the actual benchmark runs.

void benchmarkStarting (BenchmarkInfo const &benchmarkInfo) override

Called after probe but before the user-code is being benchmarked.

void benchmarkEnded (BenchmarkStats<> const &benchmarkStats) override

Called with the benchmark results if benchmark successfully finishes.

void benchmarkFailed (StringRef error) override

Called if running the benchmarks fails for any reason.

- · void testRunStarting (TestRunInfo const &testRunInfo) override
- void testCaseStarting (TestCaseInfo const &testInfo) override

Called once for each TEST_CASE, no matter how many times it is entered.

void testCasePartialStarting (TestCaseInfo const &testInfo, uint64 t partNumber) override

Called every time a TEST_CASE is entered, including repeats (due to sections)

void sectionStarting (SectionInfo const §ionInfo) override

Called when a SECTION is being entered. Not called for skipped sections.

· void assertionStarting (AssertionInfo const &assertionInfo) override

Called before assertion success/failure is evaluated.

void assertionEnded (AssertionStats const &assertionStats) override

Called after assertion was fully evaluated.

void sectionEnded (SectionStats const §ionStats) override

Called after a SECTION has finished running.

void testCasePartialEnded (TestCaseStats const &testInfo, uint64_t partNumber) override

Called every time a TEST_CASE is entered, including repeats (due to sections)

void testCaseEnded (TestCaseStats const &testCaseStats) override

Called once for each TEST_CASE, no matter how many times it is entered.

- void testRunEnded (TestRunStats const &testRunStats) override
- void skipTest (TestCaseInfo const &testInfo) override

Called with test cases that are skipped due to the test run aborting.

• void listReporters (std::vector< ReporterDescription > const &descriptions) override

Writes out information about provided reporters using reporter-specific format.

• void listListeners (std::vector< ListenerDescription > const &descriptions) override

Writes out the provided listeners descriptions using reporter-specific format.

void listTests (std::vector < TestCaseHandle > const &tests) override

Writes out information about provided tests using reporter-specific format.

void listTags (std::vector < TagInfo > const &tags) override

Writes out information about the provided tags using reporter-specific format.

IEventListener (IConfig const *config)

Additional Inherited Members

5.162.1 Member Function Documentation

5.162.1.1 testRunEnded()

Called once after all tests in a testing run are finished

Not called if tests weren't run (e.g. only listings happened)

Implements Catch::IEventListener.

5.162.1.2 testRunStarting()

Called once in a testing run before tests are started

Not called if tests won't be run (e.g. only listing will happen)

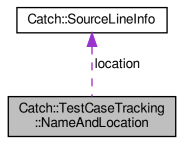
Implements Catch::IEventListener.

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

include/catch2/catch_amalgamated.hpp

5.163 Catch::TestCaseTracking::NameAndLocation Struct Reference

Collaboration diagram for Catch::TestCaseTracking::NameAndLocation:



Public Member Functions

• NameAndLocation (std::string const &_name, SourceLineInfo const &_location)

Public Attributes

- std::string name
- SourceLineInfo location

Friends

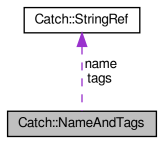
• bool operator== (NameAndLocation const &lhs, NameAndLocation const &rhs)

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

• include/catch2/catch_amalgamated.hpp

5.164 Catch::NameAndTags Struct Reference

Collaboration diagram for Catch::NameAndTags:



Public Member Functions

constexpr NameAndTags (StringRef name_=StringRef(), StringRef tags_=StringRef()) noexcept

Public Attributes

- StringRef name
- StringRef tags

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

• include/catch2/catch_amalgamated.hpp

5.165 Catch::CumulativeReporterBase::Node< T, ChildNodeT > Struct Template Reference

Public Types

using ChildNodes = std::vector < Detail::unique_ptr < ChildNodeT > >

Public Member Functions

• Node (T const &_value)

Public Attributes

- T value
- · ChildNodes children

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

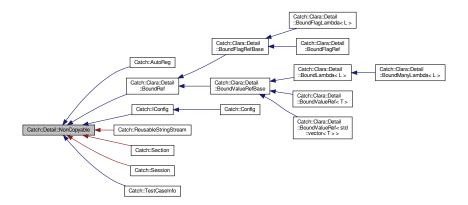
• include/catch2/catch_amalgamated.hpp

5.166 Catch::Detail::NonCopyable Class Reference

Deriving classes become noncopyable and nonmovable.

#include <catch_amalgamated.hpp>

Inheritance diagram for Catch::Detail::NonCopyable:



5.166.1 Detailed Description

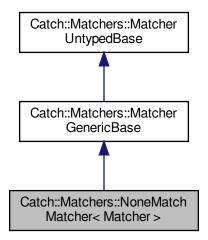
Deriving classes become noncopyable and nonmovable.

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

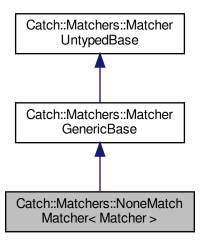
• include/catch2/catch_amalgamated.hpp

5.167 Catch::Matchers::NoneMatchMatcher < Matcher > Class Template Reference

Inheritance diagram for Catch::Matchers::NoneMatchMatcher < Matcher >:



 $\label{lem:collaboration} \mbox{Collaboration diagram for Catch::} \mbox{Matchers::} \mbox{NoneMatchMatcher} < \mbox{Matcher} > :$



Public Member Functions

- NoneMatchMatcher (Matcher matcher)
- std::string describe () const override
- template<typename RangeLike > bool match (RangeLike &&rng) const

Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.168 Catch::Benchmark::now < Clock > Struct Template Reference

Public Member Functions

• TimePoint< Clock > operator() () const

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

• include/catch2/catch_amalgamated.hpp

5.169 Catch::Benchmark::Detail::ObjectStorage< T, Destruct > Struct Template Reference

Public Member Functions

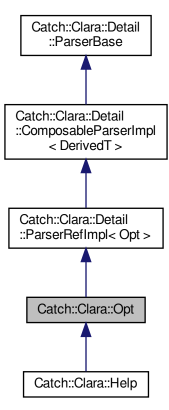
- ObjectStorage (const ObjectStorage &other)
- ObjectStorage (ObjectStorage &&other)
- template<typename... Args>
 void construct (Args &&... args)
- template<bool AllowManualDestruction = !Destruct>
 std::enable_if_t< AllowManualDestruction > destruct ()

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

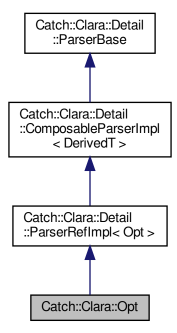
• include/catch2/catch_amalgamated.hpp

5.170 Catch::Clara::Opt Class Reference

Inheritance diagram for Catch::Clara::Opt:



Collaboration diagram for Catch::Clara::Opt:



Public Member Functions

- template<typename LambdaT >
 Opt (LambdaT const &ref)
- Opt (bool &ref)
- template<typename LambdaT, typename = typename std::enable_if_t< Detail::is_unary_function<LambdaT>::value>>
 Opt (LambdaT const &ref, std::string const &hint)
- $\bullet \quad {\sf template}{<} {\sf typename \ LambdaT} >$
 - Opt (accept_many_t, LambdaT const &ref, std::string const &hint)
- template<typename T, typename = typename std::enable_if_t< !Detail::is_unary_function<T>::value>>
 Opt (T &ref, std::string const &hint)
- auto operator[] (std::string const &optName) -> Opt &
- std::vector< Detail::HelpColumns > getHelpColumns () const
- bool isMatch (std::string const &optToken) const
- Detail::InternalParseResult parse (std::string const &, Detail::TokenStream const &tokens) const override
- Detail::Result validate () const override

Protected Attributes

std::vector< std::string > m_optNames

Additional Inherited Members

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

include/catch2/catch_amalgamated.hpp

5.171 Catch::Optional < T > Class Template Reference

Public Member Functions

- Optional (T const &_value)
- Optional (Optional const &_other)
- Optional & operator= (Optional const &_other)
- Optional & 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

Friends

- bool operator== (Optional const &a, Optional const &b)
- bool operator!= (Optional const &a, Optional const &b)

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

• include/catch2/catch_amalgamated.hpp

5.172 Catch::Benchmark::OutlierClassification Struct Reference

Public Member Functions

· int total () const

Public Attributes

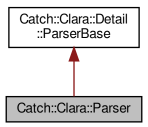
- int samples seen = 0
- int low_severe = 0
- int **low mild** = 0
- int high_mild = 0
- int high_severe = 0

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

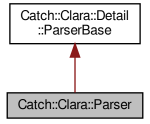
• include/catch2/catch_amalgamated.hpp

5.173 Catch::Clara::Parser Class Reference

Inheritance diagram for Catch::Clara::Parser:



Collaboration diagram for Catch::Clara::Parser:



Public Member Functions

- auto operator = (ExeName const &exeName) -> Parser &
- auto operator = (Arg const & arg) -> Parser &
- auto operator = (Opt const &opt) -> Parser &
- Parser & operator = (Parser const &other)
- template<typename T >
 - auto operator (T const &other) const -> Parser
- std::vector< Detail::HelpColumns > getHelpColumns () const
- void writeToStream (std::ostream &os) const
- Detail::Result validate () const override
- Detail::InternalParseResult parse (std::string const &exeName, Detail::TokenStream const &tokens) const override

Friends

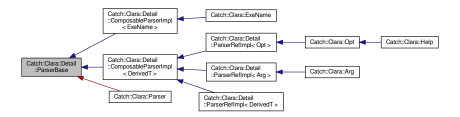
auto operator<< (std::ostream &os, Parser const &parser) -> std::ostream &

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

• include/catch2/catch_amalgamated.hpp

5.174 Catch::Clara::Detail::ParserBase Class Reference

Inheritance diagram for Catch::Clara::Detail::ParserBase:



Public Member Functions

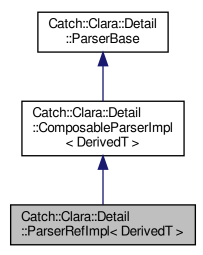
- virtual auto validate () const -> Result
- virtual auto parse (std::string const &exeName, TokenStream const &tokens) const -> InternalParseResult=0
- virtual size_t cardinality () const
- InternalParseResult parse (Args const &args) const

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

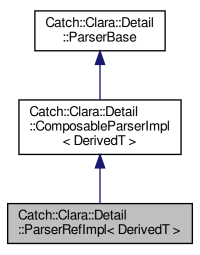
• include/catch2/catch_amalgamated.hpp

5.175 Catch::Clara::Detail::ParserRefImpl< DerivedT > Class Template Reference

 $Inheritance\ diagram\ for\ Catch:: Clara:: Detail:: Parser RefImpl < \ Derived T >:$



Collaboration diagram for Catch::Clara::Detail::ParserRefImpl< DerivedT >:



Public Member Functions

template<typename LambdaT >
 ParserRefImpl (accept_many_t, LambdaT const &ref, std::string const &hint)

- template<typename T, typename = typename std::enable_if_t< !Detail::is_unary_function<T>::value>>
 ParserRefImpl (T &ref, std::string const &hint)
- template<typename LambdaT, typename = typename std::enable_if_t< Detail::is_unary_function<LambdaT>::value>>
 ParserRefImpl (LambdaT const &ref, std::string const &hint)
- auto operator() (std::string const &description) -> DerivedT &
- auto optional () -> DerivedT &
- auto required () -> DerivedT &
- auto isOptional () const -> bool
- auto cardinality () const -> size_t override
- std::string const & hint () const

Protected Member Functions

ParserRefImpI (std::shared ptr< BoundRef > const &ref)

Protected Attributes

- Optionality m optionality = Optionality::Optional
- std::shared_ptr< BoundRef > m_ref
- std::string m_hint
- std::string m_description

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

• include/catch2/catch_amalgamated.hpp

5.176 Catch::Clara::Detail::ParseState Class Reference

Public Member Functions

- ParseState (ParseResultType type, TokenStream const &remainingTokens)
- ParseResultType type () const
- TokenStream const & remainingTokens () const

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

• include/catch2/catch_amalgamated.hpp

5.177 PersonTools < TSeq > Class Template Reference

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

• include/epiworld/config.hpp

5.178 Catch::pluralise Class Reference

#include <catch_amalgamated.hpp>

Public Member Functions

constexpr pluralise (std::uint64 t count, StringRef label)

Friends

std::ostream & operator<< (std::ostream &os, pluralise const &pluraliser)

5.178.1 Detailed Description

Helper for streaming a "count [maybe-plural-of-label]" human-friendly string

```
Usage example: std::cout « "Found " « pluralise(count, "error") « ' \n';
```

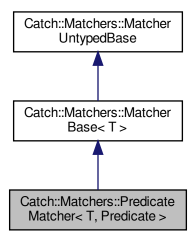
Important: The provided string must outlive the instance

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

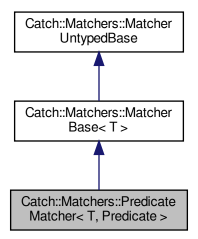
include/catch2/catch_amalgamated.hpp

5.179 Catch::Matchers::PredicateMatcher < T, Predicate > Class Template Reference

Inheritance diagram for Catch::Matchers::PredicateMatcher< T, Predicate >:



Collaboration diagram for Catch::Matchers::PredicateMatcher< T, Predicate >:



Public Member Functions

- PredicateMatcher (Predicate &&elem, std::string const &descr)
- · bool match (T const &item) const override
- std::string describe () const override

Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.180 Catch::ProcessedReporterSpec Struct Reference

#include <catch_amalgamated.hpp>

Public Attributes

- std::string name
- std::string outputFilename
- ColourMode colourMode
- std::map< std::string, std::string > customOptions

Friends

- bool operator== (ProcessedReporterSpec const &lhs, ProcessedReporterSpec const &rhs)
- bool operator!= (ProcessedReporterSpec const &lhs, ProcessedReporterSpec const &rhs)

5.180.1 Detailed Description

ReporterSpec but with the defaults filled in.

Like ReporterSpec, the semantics are unchecked.

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

• include/catch2/catch_amalgamated.hpp

5.181 Progress Class Reference

A simple progress bar.

#include cprogress.hpp>

Public Member Functions

- Progress (int n_, int width_)
- void start ()
- · void next ()
- void end ()

5.181.1 Detailed Description

A simple progress bar.

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

· include/epiworld/progress.hpp

5.182 Queue < TSeq > Class Template Reference

Controls which agents are verified at each step.

```
#include <queue-bones.hpp>
```

Public Member Functions

- void operator+= (Agent < TSeq > *p)
- void operator-= (Agent < TSeq > *p)
- epiworld_fast_int operator[] (unsigned int i) const
- void set_model (Model < TSeq > *m)

5.182.1 Detailed Description

```
template<typename TSeq = int> class Queue< TSeq >
```

Controls which agents are verified at each step.

The idea is that only agents who are either in an infected state or have an infected neighbor should be checked. Otherwise it makes no sense (no chance to recover or capture the disease).

Template Parameters

TSeq	
------	--

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

- include/epiworld/agent-bones.hpp
- include/epiworld/queue-bones.hpp

5.183 RandGraph Class Reference

Public Member Functions

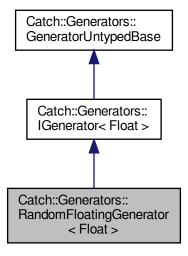
- RandGraph (int N_)
- void init (int s)
- void set_rand_engine (std::mt19937 &e)
- epiworld_double runif ()

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

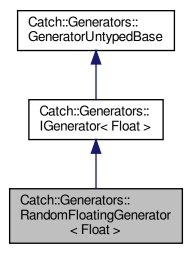
• include/epiworld/random_graph.hpp

5.184 Catch::Generators::RandomFloatingGenerator < Float > Class Template Reference

 $Inheritance\ diagram\ for\ Catch:: Generators:: Random Floating Generator < Float >:$



 $Collaboration\ diagram\ for\ Catch:: Generators:: Random Floating Generator < Float >:$



Public Member Functions

- RandomFloatingGenerator (Float a, Float b, std::uint32_t seed)
- · Float const & get () const override
- bool next () override

Additional Inherited Members

5.184.1 Member Function Documentation

5.184.1.1 next()

```
template<typename Float >
bool Catch::Generators::RandomFloatingGenerator< Float >::next ( ) [inline], [override],
[virtual]
```

Attempts to move the generator to the next element

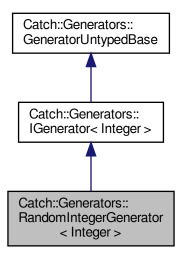
Returns true iff the move succeeded (and a valid element can be retrieved).

Implements Catch::Generators::GeneratorUntypedBase.

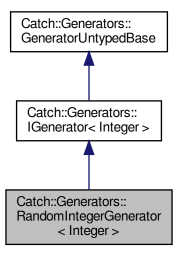
The documentation for this class was generated from the following file:

5.185 Catch::Generators::RandomIntegerGenerator < Integer > Class Template Reference

 $Inheritance\ diagram\ for\ Catch:: Generators:: Random Integer Generator < Integer >:$



Collaboration diagram for Catch::Generators::RandomIntegerGenerator< Integer >:



Public Member Functions

• RandomIntegerGenerator (Integer a, Integer b, std::uint32_t seed)

- Integer const & get () const override
- · bool next () override

Additional Inherited Members

5.185.1 Member Function Documentation

5.185.1.1 next()

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

Attempts to move the generator to the next element

Returns true iff the move succeeded (and a valid element can be retrieved).

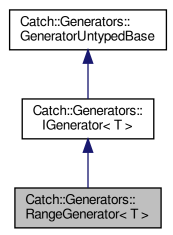
Implements Catch::Generators::GeneratorUntypedBase.

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

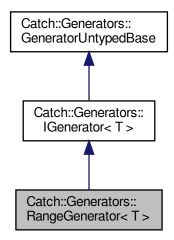
• include/catch2/catch_amalgamated.hpp

5.186 Catch::Generators::RangeGenerator< T > Class Template Reference

Inheritance diagram for Catch::Generators::RangeGenerator< T >:



Collaboration diagram for Catch::Generators::RangeGenerator< T >:



Public Member Functions

- 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

Additional Inherited Members

5.186.1 Member Function Documentation

5.186.1.1 next()

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

Attempts to move the generator to the next element

Returns true iff the move succeeded (and a valid element can be retrieved).

 $Implements\ Catch:: Generators:: Generator Untyped Base.$

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

5.187 Catch::ratio_string< Ratio > Struct Template Reference

Static Public Member Functions

• static std::string symbol ()

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

• include/catch2/catch_amalgamated.hpp

5.188 Catch::ratio_string< std::atto > Struct Reference

Static Public Member Functions

• static char symbol ()

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

include/catch2/catch_amalgamated.hpp

5.189 Catch::ratio_string< std::femto > Struct Reference

Static Public Member Functions

• static char symbol ()

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

include/catch2/catch_amalgamated.hpp

5.190 Catch::ratio string < std::micro > Struct Reference

Static Public Member Functions

• static char symbol ()

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

5.191 Catch::ratio_string< std::milli > Struct Reference

Static Public Member Functions

• static char symbol ()

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

include/catch2/catch_amalgamated.hpp

5.192 Catch::ratio_string< std::nano > Struct Reference

Static Public Member Functions

• static char symbol ()

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

include/catch2/catch_amalgamated.hpp

5.193 Catch::ratio_string< std::pico > Struct Reference

Static Public Member Functions

• static char symbol ()

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

include/catch2/catch_amalgamated.hpp

5.194 Catch::RedirectedStdErr Class Reference

Public Member Functions

• auto str () const -> std::string

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

5.195 Catch::RedirectedStdOut Class Reference

Public Member Functions

• auto str () const -> std::string

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

• include/catch2/catch_amalgamated.hpp

5.196 Catch::RedirectedStream Class Reference

Public Member Functions

• RedirectedStream (std::ostream &originalStream, std::ostream &redirectionStream)

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

include/catch2/catch_amalgamated.hpp

5.197 Catch::RedirectedStreams Class Reference

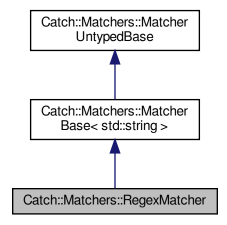
Public Member Functions

- RedirectedStreams (RedirectedStreams const &)=delete
- RedirectedStreams & operator= (RedirectedStreams const &)=delete
- RedirectedStreams (RedirectedStreams &&)=delete
- RedirectedStreams & operator= (RedirectedStreams &&)=delete
- RedirectedStreams (std::string &redirectedCout, std::string &redirectedCerr)

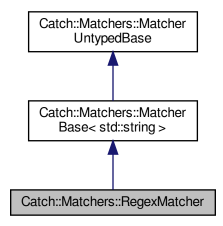
The documentation for this class was generated from the following file:

5.198 Catch::Matchers::RegexMatcher Class Reference

Inheritance diagram for Catch::Matchers::RegexMatcher:



Collaboration diagram for Catch::Matchers::RegexMatcher:



Public Member Functions

- RegexMatcher (std::string regex, CaseSensitive caseSensitivity)
- bool match (std::string const &matchee) const override
- std::string describe () const override

Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.199 Catch::RegistrarForTagAliases Struct Reference

Public Member Functions

• RegistrarForTagAliases (char const *alias, char const *tag, SourceLineInfo const &lineInfo)

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

• include/catch2/catch_amalgamated.hpp

5.200 Catch::Benchmark::Detail::repeater< Fun > Struct Template Reference

Public Member Functions

• void operator() (int k) const

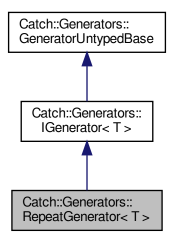
Public Attributes

• Fun fun

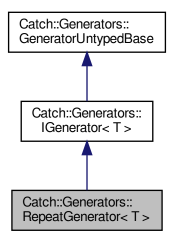
The documentation for this struct was generated from the following file:

5.201 Catch::Generators::RepeatGenerator< T> Class Template Reference

Inheritance diagram for Catch::Generators::RepeatGenerator< T >:



 $\label{lem:collaboration} \mbox{Collaboration diagram for Catch::} Generators:: Repeat Generator < T > :$



Public Member Functions

- RepeatGenerator (size_t repeats, GeneratorWrapper< T > &&generator)
- T const & get () const override
- bool next () override

Additional Inherited Members

5.201.1 Member Function Documentation

5.201.1.1 next()

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

Attempts to move the generator to the next element

Returns true iff the move succeeded (and a valid element can be retrieved).

Implements Catch::Generators::GeneratorUntypedBase.

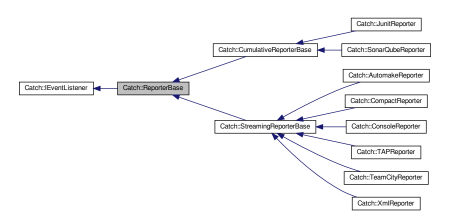
The documentation for this class was generated from the following file:

• include/catch2/catch_amalgamated.hpp

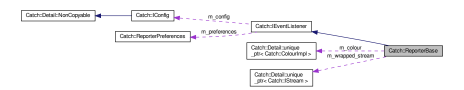
5.202 Catch::ReporterBase Class Reference

#include <catch_amalgamated.hpp>

Inheritance diagram for Catch::ReporterBase:



Collaboration diagram for Catch::ReporterBase:



Public Member Functions

- ReporterBase (ReporterConfig &&config)
- void listReporters (std::vector< ReporterDescription > const &descriptions) override
- void listListeners (std::vector< ListenerDescription > const &descriptions) override
- void listTests (std::vector < TestCaseHandle > const &tests) override
- void listTags (std::vector < TagInfo > const &tags) override

Protected Attributes

Detail::unique_ptr< IStream > m_wrapped_stream

The stream wrapper as passed to us by outside code.

- std::ostream & m_stream
- Detail::unique_ptr< ColourImpl > m_colour

Colour implementation this reporter was configured for.

• std::map< std::string, std::string > m_customOptions

The custom reporter options user passed down to the reporter.

5.202.1 Detailed Description

This is the base class for all reporters.

If are writing a reporter, you must derive from this type, or one of the helper reporter bases that are derived from this type.

ReporterBase centralizes handling of various common tasks in reporters, like storing the right stream for the reporters to write to, and providing the default implementation of the different listing events.

5.202.2 Member Function Documentation

5.202.2.1 listListeners()

Provides a simple default listing of listeners

Looks similarly to listing of reporters, but with listener type instead of reporter name.

Implements Catch::IEventListener.

Reimplemented in Catch::XmlReporter.

5.202.2.2 listReporters()

Provides a simple default listing of reporters.

Should look roughly like the reporter listing in v2 and earlier versions of Catch2.

Implements Catch::IEventListener.

Reimplemented in Catch::XmlReporter.

5.202.2.3 listTags()

Provides a simple default listing of tags.

Should look roughly like the tag listing in v2 and earlier versions of Catch2.

Implements Catch::IEventListener.

Reimplemented in Catch::XmlReporter.

5.202.2.4 listTests()

Provides a simple default listing of tests.

Should look roughly like the test listing in v2 and earlier versions of Catch2. Especially supports low-verbosity listing that mimics the old --list-test-names-only output.

Implements Catch::IEventListener.

Reimplemented in Catch::XmlReporter.

5.202.3 Member Data Documentation

5.202.3.1 m_stream

```
std::ostream& Catch::ReporterBase::m_stream [protected]
```

Cached output stream from m_wrapped_stream to reduce number of indirect calls needed to write output.

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

• include/catch2/catch_amalgamated.hpp

5.203 Catch::ReporterConfig Struct Reference

Public Member Functions

- ReporterConfig (IConfig const *_fullConfig, Detail::unique_ptr< IStream > _stream, ColourMode colour

 Mode, std::map< std::string, std::string > customOptions)
- ReporterConfig (ReporterConfig &&)=default
- ReporterConfig & operator= (ReporterConfig &&)=default
- Detail::unique_ptr< IStream > takeStream () &&
- IConfig const * fullConfig () const
- ColourMode colourMode () const
- std::map< std::string, std::string > const & customOptions () const

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

include/catch2/catch amalgamated.hpp

5.204 Catch::ReporterDescription Struct Reference

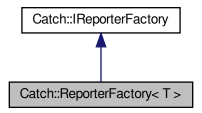
Public Attributes

- · std::string name
- std::string description

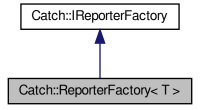
The documentation for this struct was generated from the following file:

${\bf 5.205}\quad {\bf Catch:: Reporter Factory} < {\bf T} > {\bf Class\ Template\ Reference}$

Inheritance diagram for Catch::ReporterFactory< T >:



Collaboration diagram for Catch::ReporterFactory < T >:



Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.206 Catch::ReporterPreferences Struct Reference

#include <catch_amalgamated.hpp>

Public Attributes

- bool shouldRedirectStdOut = false
- bool shouldReportAllAssertions = false

5.206.1 Detailed Description

By setting up its preferences, a reporter can modify Catch2's behaviour in some regards, e.g. it can request Catch2 to capture writes to stdout/stderr during test execution, and pass them to the reporter.

5.206.2 Member Data Documentation

5.206.2.1 shouldRedirectStdOut

bool Catch::ReporterPreferences::shouldRedirectStdOut = false

Catch2 should redirect writes to stdout and pass them to the reporter

5.206.2.2 shouldReportAllAssertions

bool Catch::ReporterPreferences::shouldReportAllAssertions = false

Catch2 should call Reporter::assertionEnded even for passing assertions

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

include/catch2/catch_amalgamated.hpp

5.207 Catch::ReporterRegistrar< T > Class Template Reference

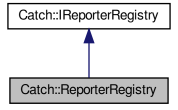
Public Member Functions

• ReporterRegistrar (std::string const &name)

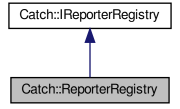
The documentation for this class was generated from the following file:

5.208 Catch::ReporterRegistry Class Reference

Inheritance diagram for Catch::ReporterRegistry:



Collaboration diagram for Catch::ReporterRegistry:



Public Member Functions

- IEventListenerPtr create (std::string const &name, ReporterConfig &&config) const override
- void registerReporter (std::string const &name, IReporterFactoryPtr factory)
- void registerListener (Detail::unique_ptr< EventListenerFactory > factory)
- FactoryMap const & getFactories () const override
- · Listeners const & getListeners () const override

Additional Inherited Members

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

5.209 Catch::ReporterSpec Class Reference

#include <catch_amalgamated.hpp>

Public Member Functions

- ReporterSpec (std::string name, Optional std::string > outputFileName, Optional ColourMode > colourMode, std::string > std::string > customOptions)
- std::string const & name () const
- Optional < std::string > const & outputFile () const
- Optional < ColourMode > const & colourMode () const
- std::map< std::string, std::string > const & customOptions () const

Friends

- bool **operator**== (ReporterSpec const &lhs, ReporterSpec const &rhs)
- bool operator!= (ReporterSpec const &lhs, ReporterSpec const &rhs)

5.209.1 Detailed Description

Structured reporter spec that a reporter can be created from

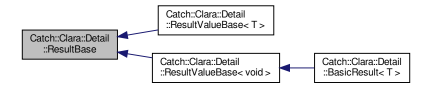
Parsing has been validated, but semantics have not. This means e.g. that the colour mode is known to Catch2, but it might not be compiled into the binary, and the output filename might not be openable.

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

include/catch2/catch_amalgamated.hpp

5.210 Catch::Clara::Detail::ResultBase Class Reference

Inheritance diagram for Catch::Clara::Detail::ResultBase:



Protected Member Functions

- ResultBase (ResultType type)
- ResultBase (ResultBase const &)=default
- ResultBase & operator= (ResultBase const &)=default
- ResultBase (ResultBase &&)=default
- ResultBase & operator= (ResultBase &&)=default
- virtual void enforceOk () const =0

Protected Attributes

ResultType m_type

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

• include/catch2/catch_amalgamated.hpp

5.211 Catch::ResultDisposition Struct Reference

Public Types

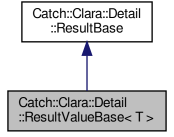
• enum Flags { Normal = 0x01 , ContinueOnFailure = 0x02 , FalseTest = 0x04 , SuppressFail = 0x08 }

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

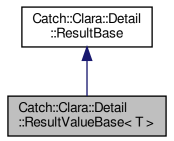
include/catch2/catch amalgamated.hpp

5.212 Catch::Clara::Detail::ResultValueBase< T > Class Template Reference

Inheritance diagram for Catch::Clara::Detail::ResultValueBase< T >:



Collaboration diagram for Catch::Clara::Detail::ResultValueBase< T >:



Public Member Functions

• auto value () const -> T const &

Protected Member Functions

- ResultValueBase (ResultType type)
- ResultValueBase (ResultValueBase const &other)
- ResultValueBase (ResultType, T const &value)
- auto operator= (ResultValueBase const &other) -> ResultValueBase &

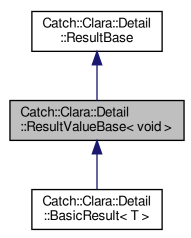
Protected Attributes

```
union {
   T m_value
}:
```

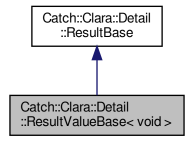
The documentation for this class was generated from the following file:

5.213 Catch::Clara::Detail::ResultValueBase< void > Class Reference

Inheritance diagram for Catch::Clara::Detail::ResultValueBase< void >:



Collaboration diagram for Catch::Clara::Detail::ResultValueBase< void >:



Protected Member Functions

- ResultBase (ResultType type)
- ResultBase (ResultBase const &)=default
- ResultBase (ResultBase &&)=default

Additional Inherited Members

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

5.214 Catch::ResultWas Struct Reference

Public Types

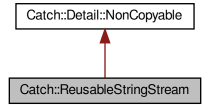
```
    enum OfType {
        Unknown = -1, Ok = 0, Info = 1, Warning = 2,
        FailureBit = 0x10, ExpressionFailed = FailureBit | 1, ExplicitFailure = FailureBit | 2, Exception = 0x100 |
        FailureBit,
        ThrewException = Exception | 1, DidntThrowException = Exception | 2, FatalErrorCondition = 0x200 |
        FailureBit }
```

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

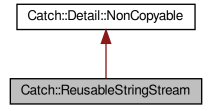
• include/catch2/catch_amalgamated.hpp

5.215 Catch::ReusableStringStream Class Reference

Inheritance diagram for Catch::ReusableStringStream:



Collaboration diagram for Catch::ReusableStringStream:



Public Member Functions

• std::string str () const

Returns the serialized state.

• void str (std::string const &str)

Sets internal state to str

 $\bullet \quad template\!<\! typename\ T>$

auto **operator**<< (T const &value) -> ReusableStringStream &

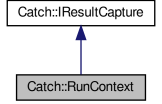
• auto get () -> std::ostream &

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

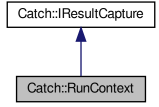
• include/catch2/catch_amalgamated.hpp

5.216 Catch::RunContext Class Reference

Inheritance diagram for Catch::RunContext:



Collaboration diagram for Catch::RunContext:



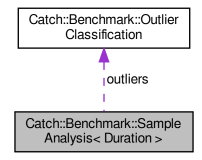
Public Member Functions

- RunContext (RunContext const &)=delete
- RunContext & operator= (RunContext const &)=delete
- RunContext (IConfig const *_config, IEventListenerPtr &&reporter)
- Totals runTest (TestCaseHandle const &testCase)
- void handleExpr (AssertionInfo const &info, ITransientExpression const &expr, AssertionReaction &reaction)
 override
- void handleMessage (AssertionInfo const &info, ResultWas::OfType resultType, StringRef message, AssertionReaction &reaction) override
- void handleUnexpectedExceptionNotThrown (AssertionInfo const &info, AssertionReaction &reaction) override
- void handleUnexpectedInflightException (AssertionInfo const &info, std::string const &message, AssertionReaction &reaction) override
- void handleIncomplete (AssertionInfo const &info) override
- void handleNonExpr (AssertionInfo const &info, ResultWas::OfType resultType, AssertionReaction &reaction) override
- · bool sectionStarted (SectionInfo const §ionInfo, Counts &assertions) override
- void sectionEnded (SectionEndInfo const &endInfo) override
- void sectionEndedEarly (SectionEndInfo const &endInfo) override
- auto **acquireGeneratorTracker** (StringRef generatorName, SourceLineInfo const &lineInfo) -> IGeneratorTracker &override
- void benchmarkPreparing (StringRef name) override
- void benchmarkStarting (BenchmarkInfo const &info) override
- void benchmarkEnded (BenchmarkStats<> const &stats) override
- void benchmarkFailed (StringRef error) override
- void pushScopedMessage (MessageInfo const &message) override
- void popScopedMessage (MessageInfo const &message) override
- · void emplaceUnscopedMessage (MessageBuilder const &builder) override
- std::string getCurrentTestName () const override
- const AssertionResult * getLastResult () const override
- void exceptionEarlyReported () override
- void handleFatalErrorCondition (StringRef message) override
- bool lastAssertionPassed () override
- void assertionPassed () override
- bool aborting () const

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

5.217 Catch::Benchmark::SampleAnalysis< Duration > Struct Template Reference

Collaboration diagram for Catch::Benchmark::SampleAnalysis < Duration >:



Public Member Functions

 template<typename Duration2 > operator SampleAnalysis< Duration2 > () const

Public Attributes

- std::vector < Duration > samples
- Estimate < Duration > mean
- Estimate < Duration > standard_deviation
- · OutlierClassification outliers
- · double outlier variance

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

include/catch2/catch_amalgamated.hpp

5.218 Catch::XmlWriter::ScopedElement Class Reference

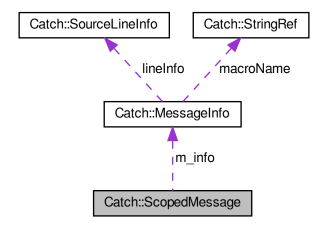
Public Member Functions

- ScopedElement (XmlWriter *writer, XmlFormatting fmt)
- ScopedElement (ScopedElement &&other) noexcept
- ScopedElement & operator= (ScopedElement &&other) noexcept
- ScopedElement & writeText (StringRef text, XmlFormatting fmt=XmlFormatting::Newline|XmlFormatting::⊷
 Indent)
- ScopedElement & writeAttribute (StringRef name, StringRef attribute)
- template<typename T, typename = typename std::enable_if_t< !std::is_convertible<T, StringRef>::value>>
 ScopedElement & writeAttribute (StringRef name, T const &attribute)

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

5.219 Catch::ScopedMessage Class Reference

Collaboration diagram for Catch::ScopedMessage:



Public Member Functions

- ScopedMessage (MessageBuilder const &builder)
- ScopedMessage (ScopedMessage &duplicate)=delete
- ScopedMessage (ScopedMessage &&old) noexcept

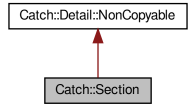
Public Attributes

- MessageInfo m_info
- bool m_moved = false

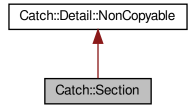
The documentation for this class was generated from the following file:

5.220 Catch::Section Class Reference

Inheritance diagram for Catch::Section:



Collaboration diagram for Catch::Section:



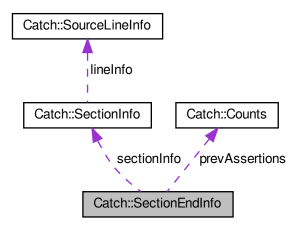
Public Member Functions

- Section (SectionInfo &&info)
- operator bool () const

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

5.221 Catch::SectionEndInfo Struct Reference

Collaboration diagram for Catch::SectionEndInfo:



Public Attributes

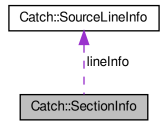
- SectionInfo sectionInfo
- · Counts prevAssertions
- · double durationInSeconds

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

• include/catch2/catch_amalgamated.hpp

5.222 Catch::SectionInfo Struct Reference

Collaboration diagram for Catch::SectionInfo:



Public Member Functions

• SectionInfo (SourceLineInfo const &_lineInfo, std::string _name, const char *const =nullptr)

Public Attributes

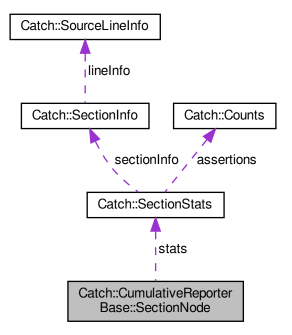
- · std::string name
- SourceLineInfo lineInfo

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

include/catch2/catch_amalgamated.hpp

5.223 Catch::CumulativeReporterBase::SectionNode Struct Reference

Collaboration diagram for Catch::CumulativeReporterBase::SectionNode:



Public Member Functions

- SectionNode (SectionStats const &_stats)
- bool operator== (SectionNode const &other) const
- bool hasAnyAssertions () const

Public Attributes

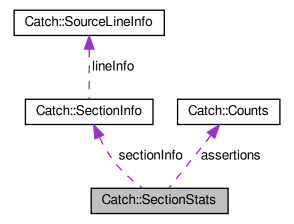
- · SectionStats stats
- $\bullet \quad \mathsf{std} :: \mathsf{vector} < \mathsf{Detail} :: \mathsf{unique_ptr} < \mathsf{SectionNode} > > \mathbf{childSections}$
- std::vector < Detail::AssertionOrBenchmarkResult > assertionsAndBenchmarks
- std::string stdOut
- · std::string stdErr

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

• include/catch2/catch_amalgamated.hpp

5.224 Catch::SectionStats Struct Reference

Collaboration diagram for Catch::SectionStats:



Public Member Functions

• SectionStats (SectionInfo const &_sectionInfo, Counts const &_assertions, double _durationInSeconds, bool missingAssertions)

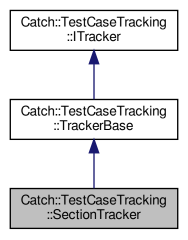
Public Attributes

- · SectionInfo sectionInfo
- · Counts assertions
- · double durationInSeconds
- · bool missingAssertions

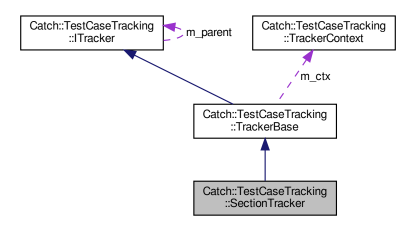
The documentation for this struct was generated from the following file:

5.225 Catch::TestCaseTracking::SectionTracker Class Reference

Inheritance diagram for Catch::TestCaseTracking::SectionTracker:



Collaboration diagram for Catch::TestCaseTracking::SectionTracker:



Public Member Functions

- SectionTracker (NameAndLocation const &nameAndLocation, TrackerContext &ctx, ITracker *parent)
- bool isSectionTracker () const override
- bool isComplete () const override

Returns true if tracker run to completion (successfully or not)

- · void tryOpen ()
- void addInitialFilters (std::vector< std::string > const &filters)
- void addNextFilters (std::vector < StringRef > const &filters)
- std::vector < StringRef > const & getFilters () const

Returns filters active in this tracker.

StringRef trimmedName () const

Returns whitespace-trimmed name of the tracked section.

Static Public Member Functions

• static SectionTracker & acquire (TrackerContext &ctx, NameAndLocation const &nameAndLocation)

Additional Inherited Members

5.225.1 Member Function Documentation

5.225.1.1 isSectionTracker()

bool Catch::TestCaseTracking::SectionTracker::isSectionTracker () const [override], [virtual]

Returns true if the instance is a section tracker

Subclasses should override to true if they are, replaces RTTI for internal debug checks.

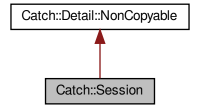
Reimplemented from Catch::TestCaseTracking::ITracker.

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

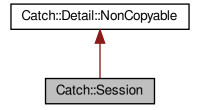
• include/catch2/catch_amalgamated.hpp

5.226 Catch::Session Class Reference

Inheritance diagram for Catch::Session:



Collaboration diagram for Catch::Session:



Public Member Functions

- void showHelp () const
- void libldentify ()
- int applyCommandLine (int argc, char const *const *argv)
- void useConfigData (ConfigData const &configData)
- template<typename CharT >
 int run (int argc, CharT const *const argv[])
- int **run** ()
- Clara::Parser const & cli () const
- void cli (Clara::Parser const &newParser)
- ConfigData & configData ()
- Config & config ()

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

• include/catch2/catch_amalgamated.hpp

5.227 Catch::SimplePcg32 Class Reference

Public Types

• using result_type = std::uint32_t

Public Member Functions

- SimplePcg32 (result_type seed_)
- void **seed** (result type seed)
- void discard (uint64_t skip)
- result_type operator() ()

Static Public Member Functions

- static constexpr result_type() min ()
- static constexpr result_type() max ()

Friends

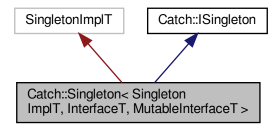
- bool **operator==** (SimplePcg32 const &lhs, SimplePcg32 const &rhs)
- bool operator!= (SimplePcg32 const &lhs, SimplePcg32 const &rhs)

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

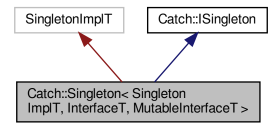
• include/catch2/catch_amalgamated.hpp

5.228 Catch::Singleton< SingletonImplT, InterfaceT, MutableInterfaceT > Class Template Reference

Inheritance diagram for Catch::Singleton< SingletonImplT, InterfaceT, MutableInterfaceT >:



 $Collaboration\ diagram\ for\ Catch:: Singleton < Singleton ImplT,\ Interface T,\ Mutable Interface T >: \\$



Static Public Member Functions

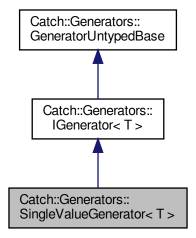
- static auto **get** () -> InterfaceT const &
- static auto **getMutable** () -> MutableInterfaceT &

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

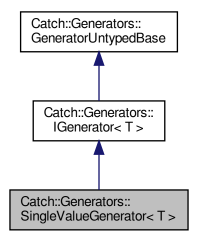
• include/catch2/catch_amalgamated.hpp

5.229 Catch::Generators::SingleValueGenerator< T > Class Template Reference

Inheritance diagram for Catch::Generators::SingleValueGenerator< T >:



 $\label{lem:collaboration} Collaboration\ diagram\ for\ Catch:: Generators:: Single Value Generator < T>:$



Public Member Functions

- SingleValueGenerator (T const &value)
- SingleValueGenerator (T &&value)
- T const & get () const override
- bool next () override

Additional Inherited Members

5.229.1 Member Function Documentation

5.229.1.1 next()

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

Attempts to move the generator to the next element

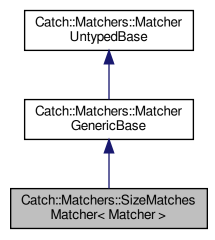
Returns true iff the move succeeded (and a valid element can be retrieved).

 $Implements\ Catch:: Generators:: Generator Untyped Base.$

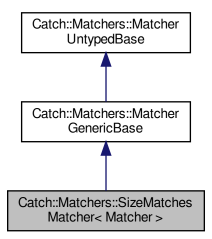
The documentation for this class was generated from the following file:

5.230 Catch::Matchers::SizeMatchesMatcher < Matcher > Class Template Reference

Inheritance diagram for Catch::Matchers::SizeMatchesMatcher < Matcher >:



 $\label{lem:collaboration} \mbox{Collaboration diagram for Catch::} \mbox{Matchers::} \mbox{SizeMatchesMatcher} < \mbox{Matchers} > :$



- SizeMatchesMatcher (Matcher m)
- template<typename RangeLike >
 bool match (RangeLike &&rng) const
- std::string describe () const override

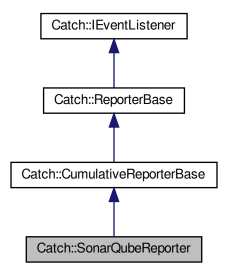
Additional Inherited Members

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

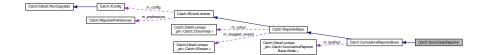
include/catch2/catch_amalgamated.hpp

5.231 Catch::SonarQubeReporter Class Reference

Inheritance diagram for Catch::SonarQubeReporter:



Collaboration diagram for Catch::SonarQubeReporter:



Public Member Functions

- SonarQubeReporter (ReporterConfig &&config)
- void testRunStarting (TestRunInfo const &testRunInfo) override
- void testRunEndedCumulative () override

Customization point: called after last test finishes (testRunEnded has been handled)

- void writeRun (TestRunNode const &groupNode)
- void writeTestFile (std::string const &filename, std::vector< TestCaseNode const * > const &testCase← Nodes)
- void writeTestCase (TestCaseNode const &testCaseNode)
- void writeSection (std::string const &rootName, SectionNode const §ionNode, bool okToFail)
- void writeAssertions (SectionNode const §ionNode, bool okToFail)
- void writeAssertion (AssertionStats const &stats, bool okToFail)

Static Public Member Functions

· static std::string getDescription ()

Additional Inherited Members

5.231.1 Member Function Documentation

5.231.1.1 testRunStarting()

Called once in a testing run before tests are started

Not called if tests won't be run (e.g. only listing will happen)

Reimplemented from Catch::CumulativeReporterBase.

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

• include/catch2/catch_amalgamated.hpp

5.232 Catch::SourceLineInfo Struct Reference

Public Member Functions

- constexpr SourceLineInfo (char const *_file, std::size_t _line) noexcept
- bool operator== (SourceLineInfo const &other) const noexcept
- bool operator < (SourceLineInfo const &other) const noexcept

Public Attributes

- · char const * file
- · std::size t line

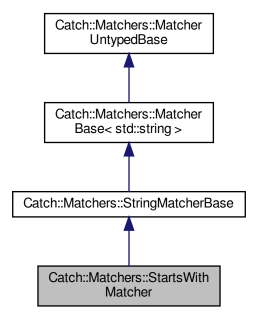
Friends

• std::ostream & operator<< (std::ostream &os, SourceLineInfo const &info)

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

5.233 Catch::Matchers::StartsWithMatcher Class Reference

Inheritance diagram for Catch::Matchers::StartsWithMatcher:



Collaboration diagram for Catch::Matchers::StartsWithMatcher:



Public Member Functions

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

Additional Inherited Members

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

5.234 Catch::StartupExceptionRegistry Class Reference

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

• include/catch2/catch_amalgamated.hpp

5.235 Catch::StreamEndStop Struct Reference

Public Member Functions

• StringRef operator+ () const

Friends

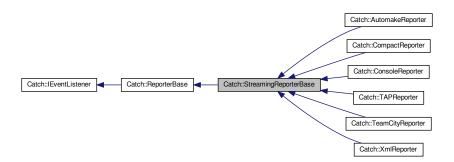
template<typename T >
 T const & operator+ (T const &value, StreamEndStop)

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

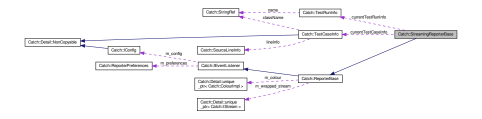
include/catch2/catch_amalgamated.hpp

5.236 Catch::StreamingReporterBase Class Reference

Inheritance diagram for Catch::StreamingReporterBase:



Collaboration diagram for Catch::StreamingReporterBase:



Public Member Functions

void benchmarkPreparing (StringRef) override

Called when user-code is being probed before the actual benchmark runs.

· void benchmarkStarting (BenchmarkInfo const &) override

Called after probe but before the user-code is being benchmarked.

void benchmarkEnded (BenchmarkStats<> const &) override

Called with the benchmark results if benchmark successfully finishes.

· void benchmarkFailed (StringRef) override

Called if running the benchmarks fails for any reason.

· void fatalErrorEncountered (StringRef) override

Called if a fatal error (signal/structured exception) occured.

void noMatchingTestCases (StringRef) override

Called when no test cases match provided test spec.

void reportInvalidTestSpec (StringRef) override

Called for all invalid test specs from the cli.

- void testRunStarting (TestRunInfo const &_testRunInfo) override
- void testCaseStarting (TestCaseInfo const &_testInfo) override

Called once for each TEST CASE, no matter how many times it is entered.

void testCasePartialStarting (TestCaseInfo const &, uint64 t) override

Called every time a TEST_CASE is entered, including repeats (due to sections)

void sectionStarting (SectionInfo const &_sectionInfo) override

Called when a SECTION is being entered. Not called for skipped sections.

void assertionStarting (AssertionInfo const &) override

Called before assertion success/failure is evaluated.

· void assertionEnded (AssertionStats const &) override

Called after assertion was fully evaluated.

void sectionEnded (SectionStats const &) override

Called after a SECTION has finished running.

void testCasePartialEnded (TestCaseStats const &, uint64 t) override

Called every time a TEST_CASE is entered, including repeats (due to sections)

void testCaseEnded (TestCaseStats const &) override

Called once for each TEST_CASE, no matter how many times it is entered.

- void testRunEnded (TestRunStats const &) override
- void skipTest (TestCaseInfo const &) override

Called with test cases that are skipped due to the test run aborting.

• ReporterBase (ReporterConfig &&config)

Protected Attributes

- TestRunInfo currentTestRunInfo { "test run has not started yet" sr }
- TestCaseInfo const * currentTestCaseInfo = nullptr
- std::vector < SectionInfo > m sectionStack

Stack of all active sections in the current test case.

5.236.1 Member Function Documentation

5.236.1.1 testRunEnded()

Called once after all tests in a testing run are finished

Not called if tests weren't run (e.g. only listings happened)

Implements Catch::IEventListener.

Reimplemented in Catch::XmlReporter, Catch::TeamCityReporter, Catch::TAPReporter, Catch::ConsoleReporter, and Catch::CompactReporter.

5.236.1.2 testRunStarting()

Called once in a testing run before tests are started

Not called if tests won't be run (e.g. only listing will happen)

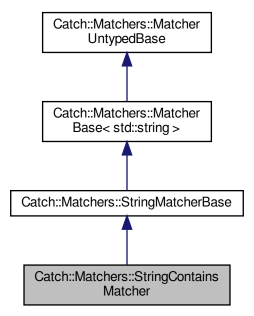
Implements Catch::IEventListener.

Reimplemented in Catch::XmlReporter, Catch::TAPReporter, Catch::TeamCityReporter, Catch::ConsoleReporter, and Catch::CompactReporter.

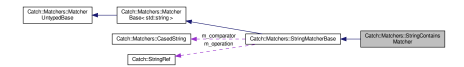
The documentation for this class was generated from the following file:

5.237 Catch::Matchers::StringContainsMatcher Class Reference

Inheritance diagram for Catch::Matchers::StringContainsMatcher:



Collaboration diagram for Catch::Matchers::StringContainsMatcher:



Public Member Functions

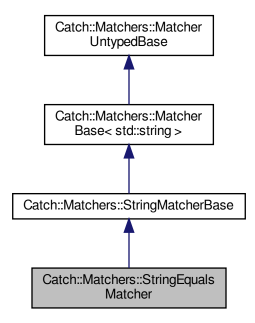
- StringContainsMatcher (CasedString const &comparator)
- bool match (std::string const &source) const override

Additional Inherited Members

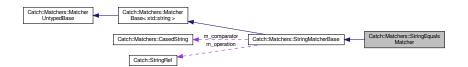
The documentation for this class was generated from the following file:

5.238 Catch::Matchers::StringEqualsMatcher Class Reference

Inheritance diagram for Catch::Matchers::StringEqualsMatcher:



 $Collaboration\ diagram\ for\ Catch:: Matchers:: String Equals Matcher:$



Public Member Functions

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

Additional Inherited Members

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

5.239 Catch::StringMaker< T, typename > Struct Template Reference

Static Public Member Functions

- template<typename Fake = T>
 static std::enable_if_t<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string > convert (const Fake &value)
- template<typename Fake = T>
 static std::enable_if_t<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string > convert (const Fake &value)

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

include/catch2/catch amalgamated.hpp

5.240 Catch::StringMaker< bool > Struct Reference

Static Public Member Functions

• static std::string convert (bool b)

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

include/catch2/catch_amalgamated.hpp

5.241 Catch::StringMaker < Catch::Approx > Struct Reference

Static Public Member Functions

static std::string convert (Catch::Approx const &value)

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

• include/catch2/catch_amalgamated.hpp

5.242 Catch::StringMaker< char * > Struct Reference

Static Public Member Functions

• static std::string convert (char *str)

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

5.243 Catch::StringMaker < char > Struct Reference

Static Public Member Functions

• static std::string convert (char c)

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

include/catch2/catch_amalgamated.hpp

5.244 Catch::StringMaker< char const * > Struct Reference

Static Public Member Functions

• static std::string convert (char const *str)

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

include/catch2/catch_amalgamated.hpp

5.245 Catch::StringMaker< char[SZ]> Struct Template Reference

Static Public Member Functions

static std::string convert (char const *str)

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

include/catch2/catch_amalgamated.hpp

5.246 Catch::StringMaker< double > Struct Reference

Static Public Member Functions

• static std::string convert (double value)

Static Public Attributes

· static int precision

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

5.247 Catch::StringMaker< float > Struct Reference

Static Public Member Functions

· static std::string convert (float value)

Static Public Attributes

· static int precision

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

• include/catch2/catch_amalgamated.hpp

5.248 Catch::StringMaker< int > Struct Reference

Static Public Member Functions

· static std::string convert (int value)

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

• include/catch2/catch_amalgamated.hpp

5.249 Catch::StringMaker< long > Struct Reference

Static Public Member Functions

• static std::string convert (long value)

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

• include/catch2/catch_amalgamated.hpp

5.250 Catch::StringMaker< long long > Struct Reference

Static Public Member Functions

• static std::string convert (long long value)

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

5.251 Catch::StringMaker< R C::* > Struct Template Reference

Static Public Member Functions

• static std::string convert (R C::*p)

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

include/catch2/catch amalgamated.hpp

Static Public Member Functions

static std::string convert (R const &range)

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

include/catch2/catch_amalgamated.hpp

5.253 Catch::StringMaker< signed char > Struct Reference

Static Public Member Functions

• static std::string convert (signed char c)

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

include/catch2/catch_amalgamated.hpp

5.254 Catch::StringMaker< signed char[SZ]> Struct Template Reference

Static Public Member Functions

• static std::string convert (signed char const *str)

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

5.255 Catch::StringMaker< std::chrono::duration< Value, Ratio > > Struct Template Reference

Static Public Member Functions

• static std::string convert (std::chrono::duration< Value, Ratio > const &duration)

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

include/catch2/catch amalgamated.hpp

5.256 Catch::StringMaker< std::chrono::duration< Value, std::ratio< 1 >>> Struct Template Reference

Static Public Member Functions

static std::string convert (std::chrono::duration< Value, std::ratio< 1 >> const &duration)

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

• include/catch2/catch_amalgamated.hpp

5.257 Catch::StringMaker< std::chrono::duration< Value, std::ratio< 3600 >>> Struct Template Reference

Static Public Member Functions

static std::string convert (std::chrono::duration
 Value, std::ratio< 3600 >> const &duration)

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

include/catch2/catch_amalgamated.hpp

5.258 Catch::StringMaker< std::chrono::duration< Value, std::ratio< 60 >>> Struct Template Reference

Static Public Member Functions

• static std::string **convert** (std::chrono::duration< Value, std::ratio< 60 >> const &duration)

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

5.259 Catch::StringMaker< std::chrono::time_point< Clock, Duration > > Struct Template Reference

Static Public Member Functions

static std::string convert (std::chrono::time_point< Clock, Duration > const &time_point)

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

• include/catch2/catch_amalgamated.hpp

5.260 Catch::StringMaker< std::chrono::time point< std::chrono::system_clock, Duration > > Struct Template Reference

Static Public Member Functions

 static std::string convert (std::chrono::time_point< std::chrono::system_clock, Duration > const &time_← point)

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

include/catch2/catch_amalgamated.hpp

Catch::StringMaker < std::nullptr_t > Struct Reference 5.261

Static Public Member Functions

static std::string convert (std::nullptr_t)

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

include/catch2/catch amalgamated.hpp

5.262 Catch::StringMaker < std::string > Struct Reference

Static Public Member Functions

• static std::string convert (const std::string &str)

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

5.263 Catch::StringMaker< std::wstring > Struct Reference

Static Public Member Functions

· static std::string convert (const std::wstring &wstr)

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

• include/catch2/catch_amalgamated.hpp

5.264 Catch::StringMaker< T * > Struct Template Reference

Static Public Member Functions

template<typename U >
 static std::string convert (U *p)

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

include/catch2/catch_amalgamated.hpp

5.265 Catch::StringMaker< T[SZ]> Struct Template Reference

Static Public Member Functions

• static std::string convert (T const(&arr)[SZ])

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

• include/catch2/catch_amalgamated.hpp

5.266 Catch::StringMaker< unsigned char > Struct Reference

Static Public Member Functions

• static std::string convert (unsigned char c)

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

5.267 Catch::StringMaker< unsigned char[SZ]> Struct Template Reference

Static Public Member Functions

• static std::string convert (unsigned char const *str)

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

include/catch2/catch amalgamated.hpp

5.268 Catch::StringMaker< unsigned int > Struct Reference

Static Public Member Functions

• static std::string convert (unsigned int value)

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

• include/catch2/catch_amalgamated.hpp

5.269 Catch::StringMaker< unsigned long > Struct Reference

Static Public Member Functions

• static std::string convert (unsigned long value)

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

• include/catch2/catch_amalgamated.hpp

5.270 Catch::StringMaker< unsigned long long > Struct Reference

Static Public Member Functions

• static std::string convert (unsigned long long value)

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

5.271 Catch::StringMaker< wchar_t * > Struct Reference

Static Public Member Functions

• static std::string convert (wchar_t *str)

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

• include/catch2/catch_amalgamated.hpp

5.272 Catch::StringMaker< wchar_t const * > Struct Reference

Static Public Member Functions

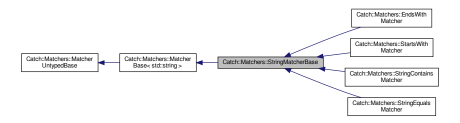
• static std::string convert (wchar_t const *str)

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

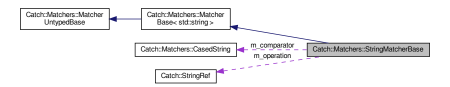
• include/catch2/catch_amalgamated.hpp

5.273 Catch::Matchers::StringMatcherBase Class Reference

Inheritance diagram for Catch::Matchers::StringMatcherBase:



Collaboration diagram for Catch::Matchers::StringMatcherBase:



Public Member Functions

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

Protected Attributes

- CasedString m_comparator
- StringRef m_operation

Additional Inherited Members

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

include/catch2/catch amalgamated.hpp

5.274 Catch::StringRef Class Reference

#include <catch_amalgamated.hpp>

Public Types

- using size type = std::size t
- using const_iterator = const char *

Public Member Functions

- 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 other) const noexcept -> bool
- auto operator!= (StringRef other) const noexcept -> bool
- constexpr auto operator[] (size type index) const noexcept -> char
- bool operator < (StringRef rhs) const noexcept
- constexpr auto empty () const noexcept -> bool
- constexpr auto size () const noexcept -> size_type
- constexpr StringRef substr (size_type start, size_type length) const noexcept
- constexpr char const * data () const noexcept
- · constexpr const iterator begin () const
- · constexpr const_iterator end () const
- int compare (StringRef rhs) const

Friends

- std::string & operator+= (std::string &lhs, StringRef sr)
- std::ostream & operator<< (std::ostream &os, StringRef sr)
- std::string operator+ (StringRef lhs, StringRef rhs)

5.274.1 Detailed Description

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.

5.274.2 Member Function Documentation

5.274.2.1 compare()

Provides a three-way comparison with rhs

Returns negative number if lhs < rhs, 0 if lhs == rhs, and a positive number if lhs > rhs

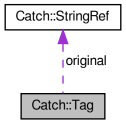
The documentation for this class was generated from the following file:

• include/catch2/catch_amalgamated.hpp

5.275 Catch::Tag Struct Reference

```
#include <catch_amalgamated.hpp>
```

Collaboration diagram for Catch::Tag:



Public Member Functions

• constexpr Tag (StringRef original_)

Public Attributes

· StringRef original

Friends

- bool operator < (Tag const &lhs, Tag const &rhs)
- bool **operator**== (Tag const &lhs, Tag const &rhs)

5.275.1 Detailed Description

A **view** of a tag string that provides case insensitive comparisons

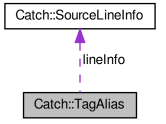
Note that in Catch2 internals, the square brackets around tags are not a part of tag's representation, so e.g. "[cooltag]" is represented as "cool-tag" internally.

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

• include/catch2/catch_amalgamated.hpp

5.276 Catch::TagAlias Struct Reference

Collaboration diagram for Catch::TagAlias:



Public Member Functions

• TagAlias (std::string const &_tag, SourceLineInfo _lineInfo)

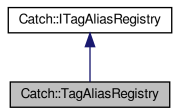
Public Attributes

- std::string tag
- SourceLineInfo lineInfo

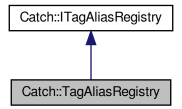
The documentation for this struct was generated from the following file:

5.277 Catch::TagAliasRegistry Class Reference

Inheritance diagram for Catch::TagAliasRegistry:



Collaboration diagram for Catch::TagAliasRegistry:



Public Member Functions

- TagAlias const * find (std::string const &alias) const override
- std::string expandAliases (std::string const &unexpandedTestSpec) const override
- void add (std::string const &alias, std::string const &tag, SourceLineInfo const &lineInfo)

Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.278 Catch::TagInfo Struct Reference

- void add (StringRef spelling)
- std::string all () const

Public Attributes

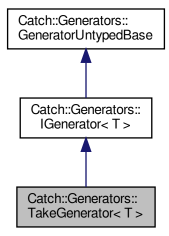
- std::set< StringRef > spellings
- std::size_t count = 0

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

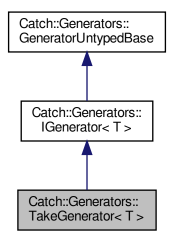
• include/catch2/catch_amalgamated.hpp

5.279 Catch::Generators::TakeGenerator < T > Class Template Reference

Inheritance diagram for Catch::Generators::TakeGenerator< T >:



Collaboration diagram for Catch::Generators::TakeGenerator< T >:



Public Member Functions

- TakeGenerator (size_t target, GeneratorWrapper< T > &&generator)
- T const & get () const override
- bool next () override

Additional Inherited Members

5.279.1 Member Function Documentation

5.279.1.1 next()

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

Attempts to move the generator to the next element

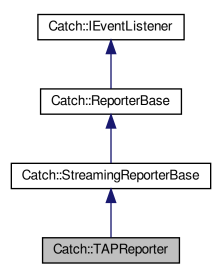
Returns true iff the move succeeded (and a valid element can be retrieved).

Implements Catch::Generators::GeneratorUntypedBase.

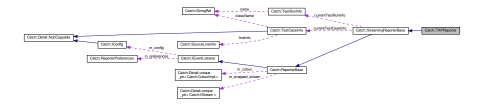
The documentation for this class was generated from the following file:

5.280 Catch::TAPReporter Class Reference

Inheritance diagram for Catch::TAPReporter:



Collaboration diagram for Catch::TAPReporter:



Public Member Functions

- TAPReporter (ReporterConfig &&config)
- void testRunStarting (TestRunInfo const &testInfo) override
- void noMatchingTestCases (StringRef unmatchedSpec) override

Called when no test cases match provided test spec.

void assertionEnded (AssertionStats const & assertionStats) override

Called after assertion was fully evaluated.

• void testRunEnded (TestRunStats const &_testRunStats) override

Static Public Member Functions

• static std::string getDescription ()

Additional Inherited Members

5.280.1 Member Function Documentation

5.280.1.1 testRunEnded()

Called once after all tests in a testing run are finished

Not called if tests weren't run (e.g. only listings happened)

Reimplemented from Catch::StreamingReporterBase.

5.280.1.2 testRunStarting()

Called once in a testing run before tests are started

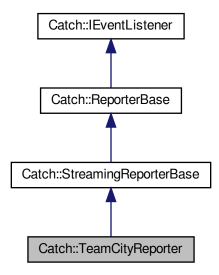
Not called if tests won't be run (e.g. only listing will happen)

Reimplemented from Catch::StreamingReporterBase.

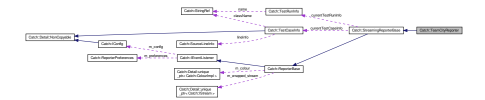
The documentation for this class was generated from the following file:

5.281 Catch::TeamCityReporter Class Reference

Inheritance diagram for Catch::TeamCityReporter:



Collaboration diagram for Catch::TeamCityReporter:



- TeamCityReporter (ReporterConfig &&_config)
- · void testRunStarting (TestRunInfo const &groupInfo) override
- void testRunEnded (TestRunStats const &testGroupStats) override
- void assertionEnded (AssertionStats const &assertionStats) override
 Called after assertion was fully evaluated.
- · void sectionStarting (SectionInfo const §ionInfo) override
 - Called when a SECTION is being entered. Not called for skipped sections.
- void testCaseStarting (TestCaseInfo const &testInfo) override
 - Called once for each TEST_CASE, no matter how many times it is entered.
- void testCaseEnded (TestCaseStats const &testCaseStats) override
 - Called once for each TEST_CASE, no matter how many times it is entered.

Static Public Member Functions

static std::string getDescription ()

Additional Inherited Members

5.281.1 Member Function Documentation

5.281.1.1 testRunEnded()

Called once after all tests in a testing run are finished

Not called if tests weren't run (e.g. only listings happened)

Reimplemented from Catch::StreamingReporterBase.

5.281.1.2 testRunStarting()

Called once in a testing run before tests are started

Not called if tests won't be run (e.g. only listing will happen)

Reimplemented from Catch::StreamingReporterBase.

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

• include/catch2/catch_amalgamated.hpp

5.282 Catch::TestCaseHandle Class Reference

```
#include <catch_amalgamated.hpp>
```

- TestCaseHandle (TestCaseInfo *info, ITestInvoker *invoker)
- · void invoke () const
- TestCaseInfo const & getTestCaseInfo () const

5.282.1 Detailed Description

Wrapper over the test case information and the test case invoker

Does not own either, and is specifically made to be cheap to copy around.

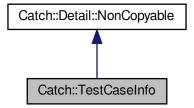
The documentation for this class was generated from the following file:

include/catch2/catch amalgamated.hpp

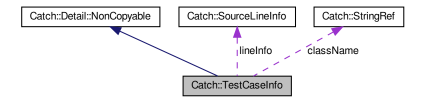
5.283 Catch::TestCaseInfo Struct Reference

#include <catch_amalgamated.hpp>

Inheritance diagram for Catch::TestCaseInfo:



Collaboration diagram for Catch::TestCaseInfo:



- TestCaseInfo (StringRef _className, NameAndTags const &_tags, SourceLineInfo const &_lineInfo)
- bool isHidden () const
- bool throws () const
- · bool okToFail () const
- bool expectedToFail () const
- void addFilenameTag ()
- std::string tagsAsString () const

Public Attributes

- · std::string name
- StringRef className
- std::vector< Tag > tags
- · SourceLineInfo lineInfo
- TestCaseProperties **properties** = TestCaseProperties::None

Friends

bool operator < (TestCaseInfo const &lhs, TestCaseInfo const &rhs)
 Orders by name, classname and tags.

5.283.1 Detailed Description

Various metadata about the test case.

A test case is uniquely identified by its (class)name and tags combination, with source location being ignored, and other properties being determined from tags.

Tags are kept sorted.

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

include/catch2/catch_amalgamated.hpp

5.284 Catch::TestCaseInfoHasher Class Reference

Public Types

• using hash_t = std::uint64_t

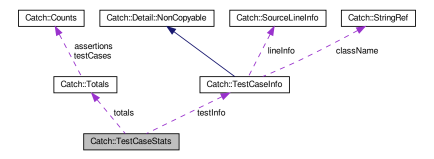
Public Member Functions

- TestCaseInfoHasher (hash_t seed)
- uint32_t operator() (TestCaseInfo const &t) const

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

5.285 Catch::TestCaseStats Struct Reference

Collaboration diagram for Catch::TestCaseStats:



Public Member Functions

TestCaseStats (TestCaseInfo const &_testInfo, Totals const &_totals, std::string const &_stdOut, std::string const &_stdErr, bool _aborting)

Public Attributes

- TestCaseInfo const * testInfo
- Totals totals
- std::string stdOut
- std::string stdErr
- · bool aborting

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

• include/catch2/catch_amalgamated.hpp

5.286 Catch::TestFailureException Struct Reference

Used to signal that an assertion macro failed.

#include <catch_amalgamated.hpp>

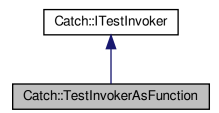
5.286.1 Detailed Description

Used to signal that an assertion macro failed.

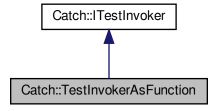
The documentation for this struct was generated from the following file:

5.287 Catch::TestInvokerAsFunction Class Reference

Inheritance diagram for Catch::TestInvokerAsFunction:



Collaboration diagram for Catch::TestInvokerAsFunction:



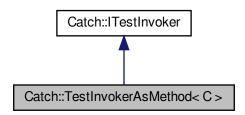
Public Member Functions

- TestInvokerAsFunction (TestType testAsFunction) noexcept
- void invoke () const override

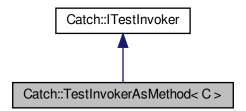
The documentation for this class was generated from the following file:

5.288 Catch::TestInvokerAsMethod< C > Class Template Reference

Inheritance diagram for Catch::TestInvokerAsMethod< C >:



Collaboration diagram for Catch::TestInvokerAsMethod < C >:



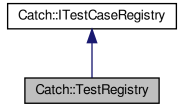
Public Member Functions

- TestInvokerAsMethod (void(C::*testAsMethod)()) noexcept
- void invoke () const override

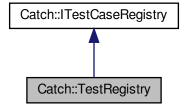
The documentation for this class was generated from the following file:

5.289 Catch::TestRegistry Class Reference

Inheritance diagram for Catch::TestRegistry:



Collaboration diagram for Catch::TestRegistry:



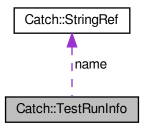
Public Member Functions

- void registerTest (Detail::unique_ptr< TestCaseInfo > testInfo, Detail::unique_ptr< ITestInvoker > test
 Invoker)
- std::vector< TestCaseInfo * > const & getAllInfos () const override
- std::vector< TestCaseHandle > const & getAllTests () const override
- std::vector< TestCaseHandle > const & getAllTestsSorted (IConfig const &config) const override

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

5.290 Catch::TestRunInfo Struct Reference

Collaboration diagram for Catch::TestRunInfo:



Public Member Functions

constexpr TestRunInfo (StringRef _name)

Public Attributes

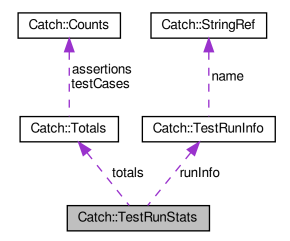
· StringRef name

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

• include/catch2/catch_amalgamated.hpp

5.291 Catch::TestRunStats Struct Reference

 $Collaboration\ diagram\ for\ Catch:: TestRunStats:$



Public Member Functions

• TestRunStats (TestRunInfo const &_runInfo, Totals const &_totals, bool _aborting)

Public Attributes

- TestRunInfo runInfo
- Totals totals
- · bool aborting

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

• include/catch2/catch_amalgamated.hpp

5.292 Catch::TestSpec Class Reference

Classes

struct FilterMatch

Public Types

- using Matches = std::vector< FilterMatch >
- using vectorStrings = std::vector< std::string >

Public Member Functions

- bool hasFilters () const
- bool matches (TestCaseInfo const &testCase) const
- Matches matchesByFilter (std::vector < TestCaseHandle > const &testCases, IConfig const &config) const
- const vectorStrings & getInvalidSpecs () const

Friends

• class TestSpecParser

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

5.293 Catch::TestSpecParser Class Reference

Public Member Functions

- TestSpecParser (ITagAliasRegistry const &tagAliases)
- TestSpecParser & parse (std::string const & arg)
- TestSpec testSpec ()

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

include/catch2/catch_amalgamated.hpp

5.294 Catch::Timer Class Reference

Public Member Functions

- · void start ()
- auto getElapsedNanoseconds () const -> uint64_t
- auto getElapsedMicroseconds () const -> uint64 t
- auto getElapsedMilliseconds () const -> unsigned int
- auto getElapsedSeconds () const -> double

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

• include/catch2/catch_amalgamated.hpp

5.295 Catch::Benchmark::Timing < Duration, Result > Struct Template Reference

Public Attributes

- · Duration elapsed
- · Result result
- · int iterations

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

include/catch2/catch_amalgamated.hpp

5.296 Catch::Clara::Detail::Token Struct Reference

Public Attributes

- TokenType type
- std::string token

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

include/catch2/catch_amalgamated.hpp

5.297 Catch::Clara::Detail::TokenStream Class Reference

Public Member Functions

- TokenStream (Args const &args)
- TokenStream (Iterator it, Iterator itEnd)
- operator bool () const
- size_t count () const
- Token operator* () const
- Token const * operator-> () const
- TokenStream & operator++ ()

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

• include/catch2/catch_amalgamated.hpp

5.298 Tool < TSeq > Class Template Reference

Tools for defending the agent against the virus.

```
#include <tool-bones.hpp>
```

Public Member Functions

- Tool (std::string name="unknown tool")
- void set_sequence (TSeq d)
- void set_sequence_unique (TSeq d)
- void set_sequence (std::shared_ptr< TSeq > d)
- std::shared_ptr< TSeq > get_sequence ()
- TSeq & get_sequence_unique ()
- void set_name (std::string name)
- std::string get_name () const
- Agent < TSeq > * get_agent ()
- · int get id () const
- void set_id (int id)
- void set_date (int d)
- · int get date () const
- · void set_status (epiworld_fast_int init, epiworld_fast_int post)
- · void set_queue (epiworld_fast_int init, epiworld_fast_int post)
- void get status (epiworld fast int *init, epiworld fast int *post)
- void get_queue (epiworld_fast_int *init, epiworld_fast_int *post)

Get and set the tool functions

Parameters

٧	The virus over which to operate	
fun	the function to be used	

Returns

epiworld_double

- epiworld_double get_susceptibility_reduction (VirusPtr< TSeq > v)
- epiworld_double get_transmission_reduction (VirusPtr< TSeq > v)
- epiworld_double get_recovery_enhancer (VirusPtr< TSeq > v)
- epiworld_double get_death_reduction (VirusPtr< TSeq > v)
- void set_susceptibility_reduction_fun (ToolFun < TSeq > fun)
- void set_transmission_reduction_fun (ToolFun < TSeq > fun)
- void set_recovery_enhancer_fun (ToolFun < TSeq > fun)
- void set_death_reduction_fun (ToolFun < TSeq > fun)
- void set_susceptibility_reduction (epiworld_double *prob)
- void set_transmission_reduction (epiworld_double *prob)
- void set_recovery_enhancer (epiworld_double *prob)
- void set_death_reduction (epiworld_double *prob)
- void set_susceptibility_reduction (epiworld_double prob)
- void set_transmission_reduction (epiworld_double prob)
- void set_recovery_enhancer (epiworld_double prob)
- void set_death_reduction (epiworld_double prob)

Friends

- class Agent < TSeq >
- class Model < TSeq >
- void default_add_virus (Action < TSeq > &a, Model < TSeq > *m)
- void default_add_tool (Action < TSeq > &a, Model < TSeq > *m)
- void default_rm_virus (Action < TSeq > &a, Model < TSeq > *m)
- void default_rm_tool (Action< TSeq > &a, Model< TSeq > *m)

5.298.1 Detailed Description

template<typename TSeq = int> class Tool< TSeq >

Tools for defending the agent against the virus.

Template Parameters

TSeq Type of sequence

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

- · include/epiworld/agent-bones.hpp
- include/epiworld/tool-bones.hpp
- include/epiworld/tool-meat.hpp

5.299 Tools < TSeq > Class Template Reference

Set of tools (useful for building iterators)

#include <tools-bones.hpp>

Public Member Functions

- Tools (Agent < TSeq > &p)
- std::vector< TOOLPTR >::iterator begin ()
- std::vector< TOOLPTR >::iterator end ()
- TOOLPTR & operator() (size t i)
- TOOLPTR & operator[] (size_t i)
- size_t size () const noexcept

Friends

- class Tool < TSeq >
- class Agent < TSeq >

5.299.1 Detailed Description

template<typename TSeq> class Tools< TSeq >

Set of tools (useful for building iterators)

Template Parameters



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

- include/epiworld/agent-bones.hpp
- include/epiworld/tools-bones.hpp

5.300 Tools_const< TSeq > Class Template Reference

Set of Tools (const) (useful for iterators)

```
#include <tools-bones.hpp>
```

Public Member Functions

- Tools_const (const Agent < TSeq > &p)
- std::vector< TOOLPTR >::const iterator begin ()
- std::vector< TOOLPTR >::const_iterator end ()
- const TOOLPTR & operator() (size_t i)
- const TOOLPTR & operator[] (size_t i)
- size_t size () const noexcept

Friends

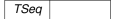
- class Tool < TSeq >
- class Agent < TSeq >

5.300.1 Detailed Description

template < typename TSeq > class Tools_const < TSeq >

Set of Tools (const) (useful for iterators)

Template Parameters

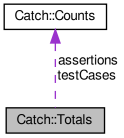


The documentation for this class was generated from the following files:

- include/epiworld/agent-bones.hpp
- include/epiworld/tools-bones.hpp

5.301 Catch::Totals Struct Reference

Collaboration diagram for Catch::Totals:



Public Member Functions

- Totals operator- (Totals const &other) const
- Totals & operator+= (Totals const & other)
- Totals delta (Totals const &prevTotals) const

Public Attributes

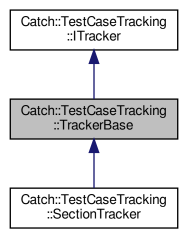
- · Counts assertions
- Counts testCases

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

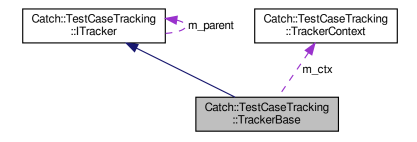
• include/catch2/catch_amalgamated.hpp

5.302 Catch::TestCaseTracking::TrackerBase Class Reference

Inheritance diagram for Catch::TestCaseTracking::TrackerBase:



Collaboration diagram for Catch::TestCaseTracking::TrackerBase:



Public Member Functions

- TrackerBase (NameAndLocation const &nameAndLocation, TrackerContext &ctx, ITracker *parent)
- bool isComplete () const override

Returns true if tracker run to completion (successfully or not)

- · void open ()
- void **close** () override
- · void fail () override

Protected Attributes

TrackerContext & m_ctx

Additional Inherited Members

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

include/catch2/catch_amalgamated.hpp

5.303 Catch::TestCaseTracking::TrackerContext Class Reference

Public Member Functions

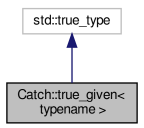
- ITracker & startRun ()
- void endRun ()
- void startCycle ()
- void completeCycle ()
- bool completedCycle () const
- ITracker & currentTracker ()
- void setCurrentTracker (ITracker *tracker)

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

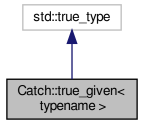
• include/catch2/catch_amalgamated.hpp

5.304 Catch::true_given< typename > Struct Template Reference

Inheritance diagram for Catch::true_given< typename >:



Collaboration diagram for Catch::true_given< typename >:



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

• include/catch2/catch_amalgamated.hpp

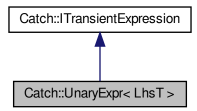
5.305 Catch::Benchmark::Detail::CompleteType< void >::type Struct Reference

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

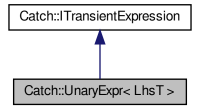
• include/catch2/catch_amalgamated.hpp

5.306 Catch::UnaryExpr< LhsT > Class Template Reference

Inheritance diagram for Catch::UnaryExpr< LhsT >:



Collaboration diagram for Catch::UnaryExpr< LhsT >:



Public Member Functions

• UnaryExpr (LhsT lhs)

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

include/catch2/catch_amalgamated.hpp

5.307 Catch::Clara::Detail::UnaryLambdaTraits< L > Struct Template Reference

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

include/catch2/catch_amalgamated.hpp

5.308 Catch::Clara::Detail::UnaryLambdaTraits < ReturnT(ClassT::*)(Args...) const > Struct Template Reference

Static Public Attributes

• static const bool isValid = false

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

include/catch2/catch amalgamated.hpp

5.309 Catch::Clara::Detail::UnaryLambdaTraits < ReturnT(ClassT::*)(ArgT) const > Struct Template Reference

Public Types

- using **ArgType** = std::remove const t< std::remove reference t< ArgT >>
- using ReturnType = ReturnT

Static Public Attributes

• static const bool isValid = true

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

• include/catch2/catch_amalgamated.hpp

5.310 Catch::Detail::unique_ptr< T > Class Template Reference

#include <catch_amalgamated.hpp>

Public Member Functions

- constexpr unique_ptr (std::nullptr_t=nullptr)
- constexpr unique_ptr (T *ptr)
- template<typename U , typename = std::enable_if_t<std::is_base_of<T, U>::value>>
 unique_ptr (unique_ptr< U > &&from)
- template<typename U , typename = std::enable_if_t<std::is_base_of<T, U>::value>> unique_ptr & {\bf operator=} (unique_ptr< U > &&from)
- unique_ptr (unique_ptr const &)=delete
- unique_ptr & operator= (unique_ptr const &)=delete
- unique_ptr (unique_ptr &&rhs) noexcept
- unique_ptr & operator= (unique_ptr &&rhs) noexcept
- T & operator* ()
- T const & operator* () const
- T * operator-> () noexcept
- T const * operator-> () const noexcept
- T * get ()
- T const * get () const
- void reset (T *ptr=nullptr)
- T * release ()
- · operator bool () const

Friends

• void **swap** (unique_ptr &lhs, unique_ptr &rhs)

5.310.1 Detailed Description

template<typename T> class Catch::Detail::unique_ptr< T>

A reimplementation of std::unique_ptr for improved compilation performance

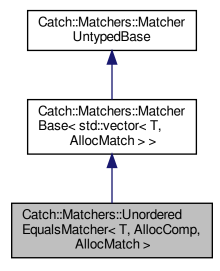
Does not support arrays nor custom deleters.

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

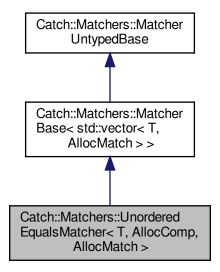
• include/catch2/catch_amalgamated.hpp

5.311 Catch::Matchers::UnorderedEqualsMatcher< T, AllocComp, AllocMatch > Class Template Reference

Inheritance diagram for Catch::Matchers::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >:



Collaboration diagram for Catch::Matchers::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >:



Public Member Functions

- $\bullet \quad \textbf{UnorderedEqualsMatcher} \; (\textbf{std::vector} < \textbf{T}, \, \textbf{AllocComp} > \textbf{const} \; \& \textbf{target}) \\$
- bool ${\it match}$ (std::vector< T, AllocMatch > const &vec) const override
- std::string describe () const override

Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.312 UserData < TSeq > Class Template Reference

Personalized data by the user.

#include <userdata-bones.hpp>

Public Member Functions

- UserData (Model < TSeq > &m)
- UserData (std::vector< std::string > names)

Construct a new User Data object.

- std::vector< std::string > & get_names ()
- std::vector< int > & get_dates ()
- std::vector< epiworld_double > & get_data ()
- void **get_all** (std::vector< std::string > *names=nullptr, std::vector< int > *date=nullptr, std::vector< epiworld double > *data=nullptr)
- · unsigned int nrow () const
- unsigned int ncol () const
- void write (std::string fn)
- · void print () const

Append data

Parameters

Х	A vector of length ncol () (if vector), otherwise a epiworld_double.	
j	Index of the data point, from 0 to ncol () - 1.	

- void add (std::vector< epiworld_double > x)
- void add (unsigned int j, epiworld_double x)

Access data

Parameters

i	Row (0 through ndays - 1.)
j	Column (0 through ncols()).

Returns

epiworld_double&

- epiworld double & **operator()** (unsigned int i, unsigned int j)
- epiworld_double & **operator()** (unsigned int i, std::string name)

Friends

- class Model < TSeq >
- class DataBase< TSeq >

5.312.1 Detailed Description

template<typename TSeq> class UserData< TSeq>

Personalized data by the user.

Template Parameters

5.312.2 Constructor & Destructor Documentation

5.312.2.1 UserData()

Construct a new User Data object.

Parameters

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

- include/epiworld/database-bones.hpp
- include/epiworld/userdata-bones.hpp
- include/epiworld/userdata-meat.hpp

5.313 vecHasher < T > Struct Template Reference

Vector hasher.

```
#include <misc.hpp>
```

Public Member Functions

- std::size_t $\mbox{\bf operator()}$ (std::vector< T > const &dat) const no except

5.313.1 Detailed Description

```
\label{eq:typename} \begin{array}{l} \text{template}{<} \text{typename T}{>} \\ \text{struct vecHasher}{<} \text{T}{>} \end{array}
```

Vector hasher.

Template Parameters

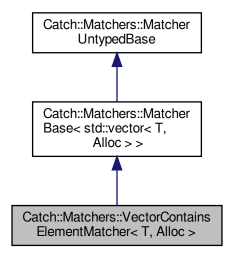
Т	
•	

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

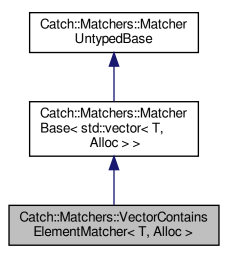
· include/epiworld/misc.hpp

5.314 Catch::Matchers::VectorContainsElementMatcher < T, Alloc > Class Template Reference

Inheritance diagram for Catch::Matchers::VectorContainsElementMatcher< T, Alloc >:



 $Collaboration\ diagram\ for\ Catch:: Matchers:: Vector Contains Element Matcher < T,\ Alloc >:$



Public Member Functions

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

Additional Inherited Members

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

include/catch2/catch_amalgamated.hpp

5.315 Catch::Version Struct Reference

Public Member Functions

- Version (Version const &)=delete
- Version & operator= (Version const &)=delete
- **Version** (unsigned int _majorVersion, unsigned int _minorVersion, unsigned int _patchNumber, char const *const _branchName, unsigned int _buildNumber)

Public Attributes

- · unsigned int const majorVersion
- · unsigned int const minorVersion
- · unsigned int const patchNumber
- char const *const branchName
- · unsigned int const buildNumber

Friends

std::ostream & operator<< (std::ostream &os, Version const &version)

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

• include/catch2/catch_amalgamated.hpp

5.316 Virus < TSeq > Class Template Reference

Virus.

```
#include <virus-bones.hpp>
```

Public Member Functions

- Virus (std::string name="unknown virus")
- void mutate ()
- void set_mutation (MutFun < TSeq > fun)
- const TSeq * get_sequence ()
- void set_sequence (TSeq sequence)
- Agent < TSeq > * get_agent ()
- void set_agent (Agent < TSeq > *p, epiworld_fast_uint idx)
- Model < TSeq > * get_model ()
- void set_date (int d)
- int get_date () const
- void set_id (int idx)
- int get_id () const
- void set_name (std::string name)
- std::string get_name () const
- std::vector< epiworld_double > & get_data ()

Get and set the tool functions

Parameters

V	The virus over which to operate
fun	the function to be used

Returns

epiworld_double

- epiworld_double get_prob_infecting ()
- epiworld_double get_prob_recovery ()
- epiworld_double get_prob_death ()
- void post recovery ()
- void set_post_recovery (PostRecoveryFun< TSeq > fun)
- void set_post_immunity (epiworld_double prob)
- void set_post_immunity (epiworld_double *prob)
- void set_prob_infecting_fun (VirusFun< TSeq > fun)

- void $set_prob_recovery_fun$ (VirusFun< TSeq > fun)
- void set prob death fun (VirusFun < TSeg > fun)
- void set_prob_infecting (epiworld_double *prob)
- void set prob recovery (epiworld double *prob)
- void set prob death (epiworld double *prob)
- void set_prob_infecting (epiworld_double prob)
- void set_prob_recovery (epiworld_double prob)
- void set prob death (epiworld double prob)

Get and set the status and queue

After applied, viruses can change the status and affect the queue of agents. These function sets the default values, which are retrieved when adding or removing a virus does not specify a change in status or in queue.

Parameters

init	After the virus/tool is added to the agent.
end	After the virus/tool is removed.
removed	After the agent (Agent) is removed.

- void set_status (epiworld_fast_int init, epiworld_fast_int end, epiworld_fast_int removed=-99)
- void set_queue (epiworld_fast_int init, epiworld_fast_int end, epiworld_fast_int removed=-99)
- void get_status (epiworld_fast_int *init, epiworld_fast_int *end, epiworld_fast_int *removed=-99)
- void get_queue (epiworld_fast_int *init, epiworld_fast_int *end, epiworld_fast_int *removed=-99)

Friends

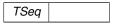
- class Agent < TSeq >
- class Model < TSeq >
- class DataBase< TSeq >
- void default add virus (Action < TSeq > &a, Model < TSeq > *m)
- void default_add_tool (Action < TSeq > &a, Model < TSeq > *m)
- void default_rm_virus (Action < TSeq > &a, Model < TSeq > *m)
- void default_rm_tool (Action< TSeq > &a, Model< TSeq > *m)

5.316.1 Detailed Description

template<typename TSeq = int> class Virus< TSeq >

Virus.

Template Parameters



Raw transmisibility of a virus should be a function of its genetic sequence. Nonetheless, transmisibility can be reduced as a result of having one or more tools to fight the virus. Because of this, transmisibility should be a function of the agent.

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

- · include/epiworld/agent-bones.hpp
- include/epiworld/virus-bones.hpp
- include/epiworld/virus-meat.hpp

5.317 Viruses < TSeq > Class Template Reference

Set of viruses (useful for building iterators)

#include <viruses-bones.hpp>

Public Member Functions

- Viruses (Agent < TSeq > &p)
- std::vector< VIRUSPTR >::iterator begin ()
- std::vector< VIRUSPTR >::iterator end ()
- VIRUSPTR & operator() (size_t i)
- VIRUSPTR & operator[] (size_t i)
- size_t size () const noexcept

Friends

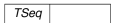
- class Virus < TSeq >
- class Agent < TSeq >

5.317.1 Detailed Description

template<typename TSeq> class Viruses< TSeq >

Set of viruses (useful for building iterators)

Template Parameters



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

- include/epiworld/agent-bones.hpp
- · include/epiworld/viruses-bones.hpp

5.318 Viruses_const < TSeq > Class Template Reference

Set of Viruses (const) (useful for iterators)

#include <viruses-bones.hpp>

Public Member Functions

- Viruses_const (const Agent < TSeq > &p)
- std::vector< VIRUSPTR >::const_iterator begin ()
- std::vector< VIRUSPTR >::const_iterator end ()
- const VIRUSPTR & operator() (size t i)
- const VIRUSPTR & operator[] (size_t i)
- size_t size () const noexcept

Friends

- class Virus < TSeq >
- class Agent < TSeq >

5.318.1 Detailed Description

template < typename TSeq > class Viruses_const < TSeq >

Set of Viruses (const) (useful for iterators)

Template Parameters



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

- · include/epiworld/agent-bones.hpp
- include/epiworld/viruses-bones.hpp

5.319 Catch::WaitForKeypress Struct Reference

Public Types

• enum When { Never , BeforeStart = 1 , BeforeExit = 2 , BeforeStartAndExit = BeforeStart | BeforeExit }

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

• include/catch2/catch_amalgamated.hpp

5.320 Catch::WarnAbout Struct Reference

Public Types

• enum What { Nothing = 0x00 , NoAssertions = 0x01 , UnmatchedTestSpec = 0x02 }

5.320.1 Member Enumeration Documentation

5.320.1.1 What

enum Catch::WarnAbout::What

Enumerator

NoAssertions	A test case or leaf section did not run any assertions.
UnmatchedTestSpec	A command line test spec matched no test cases.

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

• include/catch2/catch_amalgamated.hpp

5.321 Catch::WildcardPattern Class Reference

Public Member Functions

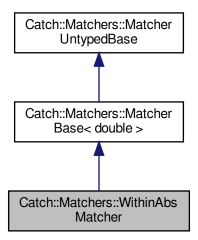
- WildcardPattern (std::string const &pattern, CaseSensitive caseSensitivity)
- · bool matches (std::string const &str) const

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

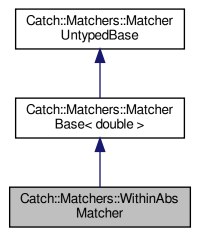
• include/catch2/catch_amalgamated.hpp

5.322 Catch::Matchers::WithinAbsMatcher Class Reference

 $Inheritance\ diagram\ for\ Catch:: Matchers:: Within Abs Matcher:$



Collaboration diagram for Catch::Matchers::WithinAbsMatcher:



Public Member Functions

- WithinAbsMatcher (double target, double margin)
- bool match (double const &matchee) const override
- std::string describe () const override

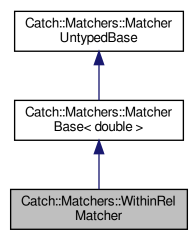
Additional Inherited Members

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

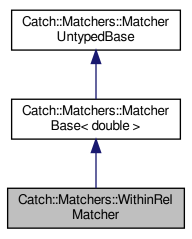
• include/catch2/catch_amalgamated.hpp

5.323 Catch::Matchers::WithinRelMatcher Class Reference

Inheritance diagram for Catch::Matchers::WithinRelMatcher:



Collaboration diagram for Catch::Matchers::WithinRelMatcher:



Public Member Functions

- WithinRelMatcher (double target, double epsilon)
- bool match (double const &matchee) const override
- std::string describe () const override

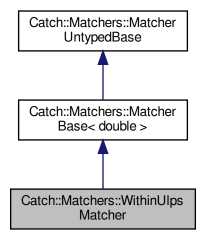
Additional Inherited Members

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

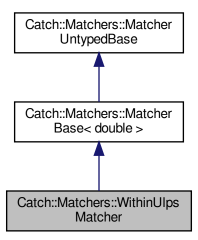
• include/catch2/catch_amalgamated.hpp

5.324 Catch::Matchers::WithinUlpsMatcher Class Reference

Inheritance diagram for Catch::Matchers::WithinUlpsMatcher:



Collaboration diagram for Catch::Matchers::WithinUlpsMatcher:



Public Member Functions

- WithinUlpsMatcher (double target, uint64_t ulps, Detail::FloatingPointKind baseType)
- bool match (double const &matchee) const override
- std::string describe () const override

Additional Inherited Members

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

• include/catch2/catch_amalgamated.hpp

5.325 Catch::XmlEncode Class Reference

#include <catch_amalgamated.hpp>

Public Types

enum ForWhat { ForTextNodes , ForAttributes }

Public Member Functions

- XmlEncode (StringRef str, ForWhat forWhat=ForTextNodes)
- void encodeTo (std::ostream &os) const

Friends

• std::ostream & operator<< (std::ostream &os, XmlEncode const &xmlEncode)

5.325.1 Detailed Description

Helper for XML-encoding text (escaping angle brackets, quotes, etc)

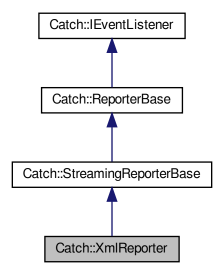
Note: doesn't take ownership of passed strings, and thus the encoded string must outlive the encoding instance.

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

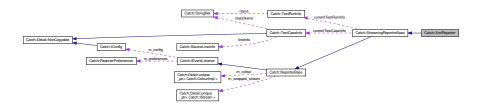
include/catch2/catch_amalgamated.hpp

5.326 Catch::XmlReporter Class Reference

Inheritance diagram for Catch::XmlReporter:



 $Collaboration\ diagram\ for\ Catch:: XmlReporter:$



Public Member Functions

- XmlReporter (ReporterConfig &&_config)
- virtual std::string getStylesheetRef () const
- void writeSourceInfo (SourceLineInfo const &sourceInfo)
- void testRunStarting (TestRunInfo const &testInfo) override
- void testCaseStarting (TestCaseInfo const &testInfo) override

Called once for each TEST_CASE, no matter how many times it is entered.

· void sectionStarting (SectionInfo const §ionInfo) override

Called when a SECTION is being entered. Not called for skipped sections.

void assertionStarting (AssertionInfo const &) override

Called before assertion success/failure is evaluated.

void assertionEnded (AssertionStats const &assertionStats) override

Called after assertion was fully evaluated.

- void sectionEnded (SectionStats const §ionStats) override
 - Called after a SECTION has finished running.
- void testCaseEnded (TestCaseStats const &testCaseStats) override

Called once for each TEST CASE, no matter how many times it is entered.

- void testRunEnded (TestRunStats const &testRunStats) override
- · void benchmarkPreparing (StringRef name) override

Called when user-code is being probed before the actual benchmark runs.

void benchmarkStarting (BenchmarkInfo const &) override

Called after probe but before the user-code is being benchmarked.

void benchmarkEnded (BenchmarkStats<> const &) override

Called with the benchmark results if benchmark successfully finishes.

void benchmarkFailed (StringRef error) override

Called if running the benchmarks fails for any reason.

- void listReporters (std::vector < ReporterDescription > const &descriptions) override
- void listListeners (std::vector < ListenerDescription > const &descriptions) override
- void listTests (std::vector< TestCaseHandle > const &tests) override
- void listTags (std::vector < TagInfo > const &tags) override

Static Public Member Functions

• static std::string getDescription ()

Additional Inherited Members

5.326.1 Member Function Documentation

5.326.1.1 listListeners()

Provides a simple default listing of listeners

Looks similarly to listing of reporters, but with listener type instead of reporter name.

Reimplemented from Catch::ReporterBase.

5.326.1.2 listReporters()

Provides a simple default listing of reporters.

Should look roughly like the reporter listing in v2 and earlier versions of Catch2.

Reimplemented from Catch::ReporterBase.

5.326.1.3 listTags()

Provides a simple default listing of tags.

Should look roughly like the tag listing in v2 and earlier versions of Catch2.

Reimplemented from Catch::ReporterBase.

5.326.1.4 listTests()

Provides a simple default listing of tests.

Should look roughly like the test listing in v2 and earlier versions of Catch2. Especially supports low-verbosity listing that mimics the old --list-test-names-only output.

Reimplemented from Catch::ReporterBase.

5.326.1.5 testRunEnded()

Called once after all tests in a testing run are finished

Not called if tests weren't run (e.g. only listings happened)

Reimplemented from Catch::StreamingReporterBase.

5.326.1.6 testRunStarting()

Called once in a testing run before tests are started

Not called if tests won't be run (e.g. only listing will happen)

Reimplemented from Catch::StreamingReporterBase.

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

include/catch2/catch_amalgamated.hpp

5.327 Catch::XmlWriter Class Reference

Classes

class ScopedElement

Public Member Functions

- XmlWriter (std::ostream &os)
- XmlWriter (XmlWriter const &)=delete
- XmlWriter & operator= (XmlWriter const &)=delete
- XmlWriter & startElement (std::string const &name, XmlFormatting fmt=XmlFormatting::Newline|Xml← Formatting::Indent)
- ScopedElement scopedElement (std::string const &name, XmlFormatting fmt=XmlFormatting::←
 Newline|XmlFormatting::Indent)
- XmlWriter & endElement (XmlFormatting fmt=XmlFormatting::Newline|XmlFormatting::Indent)
- XmlWriter & writeAttribute (StringRef name, StringRef attribute)

The attribute content is XML-encoded.

XmlWriter & writeAttribute (StringRef name, bool attribute)

Writes the attribute as "true/false".

• XmlWriter & writeAttribute (StringRef name, char const *attribute)

The attribute content is XML-encoded.

- template<typename T, typename = typename std::enable_if_t< !std::is_convertible<T, StringRef>::value>> XmlWriter & writeAttribute (StringRef name, T const & attribute)
- XmlWriter & writeText (StringRef text, XmlFormatting fmt=XmlFormatting::Newline|XmlFormatting::Indent)

 Writes escaped text in a element.
- XmlWriter & writeComment (StringRef text, XmlFormatting fmt=XmlFormatting::Newline | XmlFormatting::←
 Indent)

Writes XML comment as "<!-- text -->".

- void writeStylesheetRef (StringRef url)
- void ensureTagClosed ()

5.327.1 Member Function Documentation

5.327.1.1 writeAttribute()

The attribute value must provide op << (ostream &, T). The resulting serialization is XML-encoded

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

• include/catch2/catch_amalgamated.hpp

Chapter 6

File Documentation

6.1 include/catch2/catch_amalgamated.hpp File Reference

```
#include <cstddef>
#include <string>
#include <iosfwd>
#include <cassert>
#include <chrono>
#include <vector>
#include <type_traits>
#include <cstdint>
#include <map>
#include <ratio>
#include <algorithm>
#include <iterator>
#include <numeric>
#include <tuple>
#include <cmath>
#include <functional>
#include <string.h>
#include <ostream>
#include <ctime>
#include <memory>
#include <sstream>
#include <exception>
#include <random>
#include <initializer_list>
#include <utility>
#include <limits>
#include <set>
#include <cstdio>
#include <array>
#include <cstring>
Include dependency graph for catch_amalgamated.hpp:
```



304 File Documentation

Classes

class Catch::Detail::NonCopyable

Deriving classes become noncopyable and nonmovable.

- · class Catch::StringRef
- struct Catch::WarnAbout
- · struct Catch::WaitForKeypress
- · class Catch::IConfig
- · class Catch::IContext
- class Catch::IMutableContext
- struct Catch::SourceLineInfo
- struct Catch::Counts
- · struct Catch::Totals
- · struct Catch::SectionInfo
- · struct Catch::SectionEndInfo
- struct Catch::ResultWas
- struct Catch::ResultDisposition
- · struct Catch::AssertionInfo
- · class Catch::LazyExpression
- · struct Catch::AssertionResultData
- · class Catch::AssertionResult
- · class Catch::IResultCapture
- · struct Catch::MessageInfo
- class Catch::Detail::unique_ptr< T >
- struct Catch::Benchmark::Estimate < Duration >
- · struct Catch::Benchmark::OutlierClassification
- · struct Catch::ReporterConfig
- · struct Catch::TestRunInfo
- struct Catch::AssertionStats
- struct Catch::SectionStats
- struct Catch::TestCaseStats
- struct Catch::TestRunStats
- · struct Catch::BenchmarkInfo
- struct Catch::BenchmarkStats < Duration >
- struct Catch::ReporterPreferences
- · class Catch::IEventListener
- struct Catch::Benchmark::now< Clock >
- struct Catch::TestFailureException

Used to signal that an assertion macro failed.

- struct Catch::always_false< T >
- struct Catch::true given< typename >
- · struct Catch::is callable tester
- struct Catch::is_callable< Fun(Args...)>
- class Catch::IRegistryHub
- · class Catch::IMutableRegistryHub
- struct Catch::Benchmark::Detail::CompleteType< T >
- struct Catch::Benchmark::Detail::CompleteType< void >
- struct Catch::Benchmark::Detail::CompleteType< void >::type
- struct Catch::Benchmark::Detail::CompleteInvoker< Result >
- struct Catch::Benchmark::Detail::CompleteInvoker< void >
- struct Catch::Benchmark::Detail::ChronometerConcept
- struct Catch::Benchmark::Detail::ChronometerModel < Clock >
- · struct Catch::Benchmark::Chronometer
- struct Catch::Benchmark::EnvironmentEstimate< Duration >

```
    struct Catch::Benchmark::Environment< Clock >

    struct Catch::Benchmark::Detail::is related< T, U >

• struct Catch::Benchmark::Detail::BenchmarkFunction

    struct Catch::Benchmark::Detail::repeater< Fun >

    struct Catch::Benchmark::Timing < Duration, Result >

    struct Catch::Benchmark::ExecutionPlan< Duration >

    struct Catch::Benchmark::Detail::bootstrap analysis

    struct Catch::Benchmark::SampleAnalysis < Duration >

• struct Catch::Benchmark::Benchmark

    struct Catch::Benchmark::Detail::ObjectStorage< T, Destruct >

    class Catch::ReusableStringStream

    struct Catch::Detail::make void<... >

· struct Catch::Detail::EnumInfo
· class Catch::IMutableEnumValuesRegistry

    struct Catch global namespace dummy

    class Catch::Detail::IsStreamInsertable< T >

    struct Catch::StringMaker
    T, typename

    struct Catch::StringMaker< std::string >

    struct Catch::StringMaker< char const * >

    struct Catch::StringMaker< char * >

    struct Catch::StringMaker< std::wstring >

    struct Catch::StringMaker< wchar t const * >

    struct Catch::StringMaker< wchar t * >

    struct Catch::StringMaker< char[SZ]>

    struct Catch::StringMaker< signed char[SZ]>

    struct Catch::StringMaker< unsigned char[SZ]>

    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::is_range_impl< T, typename >

    struct Catch::Detail::is_range_impl< T, void_t< decltype(begin(std::declval< T >()))> >

    struct Catch::is range< T >

• struct Catch::StringMaker< R, std::enable_if_t< is_range< R >::value &&!::Catch::Detail::IsStreamInsertable< R >::value >

    struct Catch::StringMaker

    struct Catch::ratio string< Ratio >

    struct Catch::ratio_string< std::atto >

    struct Catch::ratio string< std::femto >

    struct Catch::ratio_string< std::pico >

struct Catch::ratio_string< std::nano >
```

struct Catch::ratio_string< std::micro >
 struct Catch::ratio string< std::milli >

struct Catch::StringMaker< std::chrono::duration< Value, Ratio >>

struct Catch::StringMaker< std::chrono::duration< Value, std::ratio< 1 >>>

306 File Documentation

```
• struct Catch::StringMaker< std::chrono::duration< Value, std::ratio< 60 >>>

    struct Catch::StringMaker< std::chrono::duration< Value, std::ratio< 3600 >>>

    struct Catch::StringMaker< std::chrono::time_point< Clock, Duration > >

    struct Catch::StringMaker< std::chrono::time_point< std::chrono::system_clock, Duration > >

    class Catch::Approx

    struct Catch::StringMaker< Catch::Approx >

    class Catch::WildcardPattern

    class Catch::TestSpec

• struct Catch::TestSpec::FilterMatch

    class Catch::Optional

· struct Catch::Colour
· class Catch::ColourImpl
· class Catch::ColourImpl::ColourGuard
· class Catch::ReporterSpec

    struct Catch::ProcessedReporterSpec

• struct Catch::ConfigData
· class Catch::Config

    struct Catch::StreamEndStop

· struct Catch::MessageStream

    struct Catch::MessageBuilder

· class Catch::ScopedMessage
· class Catch::Capturer
· struct Catch::Clara::accept many t
· struct Catch::Clara::Detail::fake arg

    struct Catch::Clara::Detail::is_unary_function< F, typename >

 \bullet \  \, \textbf{struct Catch::} \textbf{Clara::} \textbf{Detail::} \textbf{is\_unary\_function} < \textbf{F}, \textbf{Catch::} \textbf{Detail::} \textbf{void\_t} < \textbf{decltype(std::} \textbf{declval} < \textbf{F} > ()(\textbf{fake\_arg())}) > > (\textbf{clara::} \textbf{Detail::} \textbf{clara::} \textbf{Detail::} \textbf{clara::} \textbf{decltype(std::} \textbf{decltype(s

    struct Catch::Clara::Detail::UnaryLambdaTraits< L >

    struct Catch::Clara::Detail::UnaryLambdaTraits< ReturnT(ClassT::*)(Args...) const >

    struct Catch::Clara::Detail::UnaryLambdaTraits< ReturnT(ClassT::*)(ArgT) const >

• struct Catch::Clara::Detail::Token
· class Catch::Clara::Detail::TokenStream
· class Catch::Clara::Detail::ResultBase

    class Catch::Clara::Detail::ResultValueBase< T >

    class Catch::Clara::Detail::ResultValueBase< void >

    class Catch::Clara::Detail::BasicResult< T >

· class Catch::Clara::Detail::ParseState

    struct Catch::Clara::Detail::HelpColumns

    struct Catch::Clara::Detail::BoundRef

· struct Catch::Clara::Detail::BoundValueRefBase

    struct Catch::Clara::Detail::BoundFlagRefBase

    struct Catch::Clara::Detail::BoundValueRef< T >

    struct Catch::Clara::Detail::BoundValueRef< std::vector< T >>

    struct Catch::Clara::Detail::BoundFlagRef

    struct Catch::Clara::Detail::LambdaInvoker< ReturnType >

    struct Catch::Clara::Detail::LambdaInvoker< void >

    struct Catch::Clara::Detail::BoundLambda< L >

    struct Catch::Clara::Detail::BoundManyLambda< L >

    struct Catch::Clara::Detail::BoundFlagLambda< L >

    class Catch::Clara::Detail::ParserBase

    class Catch::Clara::Detail::ComposableParserImpl< DerivedT >

    class Catch::Clara::Detail::ParserRefImpl< DerivedT >

· class Catch::Clara::Arg

    class Catch::Clara::Opt

· class Catch::Clara::ExeName
```

· class Catch::Clara::Parser

- · class Catch::Clara::Args
- struct Catch::Clara::Help
- · class Catch::Session
- · struct Catch::TagAlias
- struct Catch::RegistrarForTagAliases
- · class Catch::ITransientExpression
- class Catch::BinaryExpr< LhsT, RhsT >
- class Catch::UnaryExpr< LhsT >
- class Catch::ExprLhs< LhsT >
- · struct Catch::Decomposer
- · struct Catch::AssertionReaction
- · class Catch::AssertionHandler
- class Catch::Timer
- · class Catch::Section
- · class Catch::ITestInvoker
- · class Catch::ITestCaseRegistry
- class Catch::TestInvokerAsMethod< C >
- struct Catch::NameAndTags
- · struct Catch::AutoReg
- · struct Catch::Tag
- · struct Catch::TestCaseInfo
- · class Catch::TestCaseHandle
- class Catch::IExceptionTranslator
- class Catch::IExceptionTranslatorRegistry
- · class Catch::ExceptionTranslatorRegistrar
- struct Catch::Version
- · class Catch::GeneratorException
- class Catch::Generators::GeneratorUntypedBase
- class Catch::IGeneratorTracker
- class Catch::Generators::IGenerator< T >
- class Catch::Generators::GeneratorWrapper< T >
- class Catch::Generators::SingleValueGenerator< T >
- class Catch::Generators::FixedValuesGenerator< 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 >
- class Catch::SimplePcg32
- class Catch::Generators::RandomFloatingGenerator< Float >
- class Catch::Generators::RandomIntegerGenerator< Integer >
- class Catch::Generators::RangeGenerator< T >
- class Catch::Generators::IteratorGenerator< T >
- class Catch::IReporterFactory
- · class Catch::EventListenerFactory
- struct Catch::Detail::CaseInsensitiveLess

Provides case-insensitive op< semantics when called.

struct Catch::Detail::CaseInsensitiveEqualTo

Provides case-insensitive op == semantics when called.

- · class Catch::IReporterRegistry
- · class Catch::ITagAliasRegistry
- class Catch::Detail::EnumValuesRegistry

308 File Documentation

- · class Catch::ErrnoGuard
- class Catch::ExceptionTranslatorRegistry
- · class Catch::FatalConditionHandler
- · class Catch::FatalConditionHandlerGuard

Simple RAII guard for (dis)engaging the FatalConditionHandler.

- · class Catch::IStream
- struct Catch::LeakDetector
- struct Catch::ReporterDescription
- struct Catch::ListenerDescription
- · struct Catch::TagInfo
- · class Catch::RedirectedStream
- · class Catch::RedirectedStdOut
- · class Catch::RedirectedStdErr
- · class Catch::RedirectedStreams
- class Catch::ReporterRegistry
- struct Catch::TestCaseTracking::NameAndLocation
- class Catch::TestCaseTracking::ITracker
- class Catch::TestCaseTracking::TrackerContext
- class Catch::TestCaseTracking::TrackerBase
- · class Catch::TestCaseTracking::SectionTracker
- · class Catch::RunContext
- · struct Catch::ISingleton
- class Catch::Singleton
 SingletonImpIT, InterfaceT, MutableInterfaceT >
- · class Catch::StartupExceptionRegistry
- · class Catch::pluralise
- · class Catch::TagAliasRegistry
- · class Catch::TestCaseInfoHasher
- · class Catch::TestRegistry
- · class Catch::TestInvokerAsFunction
- · class Catch::TestSpecParser
- · class Catch::TextFlow::Column
- class Catch::TextFlow::Column::const iterator
- class Catch::TextFlow::Columns
- class Catch::TextFlow::Columns::iterator
- class Catch::XmlEncode
- · class Catch::XmlWriter
- class Catch::XmlWriter::ScopedElement
- class Catch::MatchExpr< ArgT, MatcherT >
- · class Catch::Matchers::MatcherUntypedBase
- class Catch::Matchers::MatcherBase< T >
- class Catch::Matchers::Detail::MatchAllOf < ArgT >
- class Catch::Matchers::Detail::MatchAnyOf< ArgT >
- class Catch::Matchers::Detail::MatchNotOf< ArgT >
- · class Catch::Matchers::MatcherGenericBase
- struct Catch::Matchers::Detail::conjunction< Cond >
- struct Catch::Matchers::Detail::conjunction< Cond, Rest... >
- class Catch::Matchers::Detail::MatchAllOfGeneric< MatcherTs >
- class Catch::Matchers::Detail::MatchAnyOfGeneric< MatcherTs >
- class Catch::Matchers::Detail::MatchNotOfGeneric< MatcherT >
- · class Catch::Matchers::IsEmptyMatcher
- · class Catch::Matchers::HasSizeMatcher
- $\bullet \ \ {\bf class\ Catch::} {\bf Matchers::} {\bf SizeMatchesMatcher} < {\bf Matcher} >$
- class Catch::Matchers::ContainsElementMatcher< T, Equality >

Matcher for checking that an element in range is equal to specific element.

- $\bullet \ \, {\it class Catch::} \\ {\it Matchers::} \\ {\it ContainsMatcherMatcher} < \\ {\it Matcher} > \\$
 - Meta-matcher for checking that an element in a range matches a specific matcher.
- · class Catch::Matchers::ExceptionMessageMatcher
- · class Catch::Matchers::WithinAbsMatcher
- · class Catch::Matchers::WithinUlpsMatcher
- · class Catch::Matchers::WithinRelMatcher
- class Catch::Matchers::PredicateMatcher< T, Predicate >
- class Catch::Matchers::AllMatchMatcher < Matcher >
- class Catch::Matchers::NoneMatchMatcher < Matcher >
- class Catch::Matchers::AnyMatchMatcher < Matcher >
- · struct Catch::Matchers::CasedString
- class Catch::Matchers::StringMatcherBase
- · class Catch::Matchers::StringEqualsMatcher
- · class Catch::Matchers::StringContainsMatcher
- · class Catch::Matchers::StartsWithMatcher
- class Catch::Matchers::EndsWithMatcher
- · class Catch::Matchers::RegexMatcher
- class Catch::Matchers::VectorContainsElementMatcher< T, Alloc >
- class Catch::Matchers::ContainsMatcher
 T, AllocComp, AllocMatch
- class Catch::Matchers::EqualsMatcher< T, AllocComp, AllocMatch >
- class Catch::Matchers::ApproxMatcher< T, AllocComp, AllocMatch >
- class Catch::Matchers::UnorderedEqualsMatcher< T, AllocComp, AllocMatch >
- · class Catch::ReporterBase
- · class Catch::StreamingReporterBase
- class Catch::AutomakeReporter
- class Catch::CompactReporter
- class Catch::ConsoleReporter
- class Catch::Detail::AssertionOrBenchmarkResult
 - Represents either an assertion or a benchmark result to be handled by cumulative reporter later.
- class Catch::CumulativeReporterBase
- struct Catch::CumulativeReporterBase::Node< T, ChildNodeT >
- struct Catch::CumulativeReporterBase::SectionNode
- · class Catch::EventListenerBase
- · struct Catch::lineOfChars
- · class Catch::JunitReporter
- · class Catch::MultiReporter
- struct Catch::Detail::has_description < T, typename >
- struct Catch::Detail::has_description< T, void_t< decltype(T::getDescription())>>
- class Catch::ReporterFactory< T >
- class Catch::ReporterRegistrar< T >
- class Catch::ListenerRegistrar< T >
- · class Catch::SonarQubeReporter
- · class Catch::TAPReporter
- · class Catch::TeamCityReporter
- · class Catch::XmlReporter

Macros

- #define CATCH ALL HPP INCLUDED
- #define CATCH BENCHMARK ALL HPP INCLUDED
- #define CATCH BENCHMARK HPP INCLUDED
- #define CATCH INTERFACES CONFIG HPP INCLUDED
- #define CATCH NONCOPYABLE HPP INCLUDED
- #define CATCH STRINGREF HPP INCLUDED
- #define CATCH COMPILER CAPABILITIES HPP INCLUDED
- #define CATCH PLATFORM HPP INCLUDED
- #define CATCH INTERNAL CONFIG POSIX SIGNALS
- #define CATCH INTERNAL CONFIG GLOBAL NEXTAFTER
- · #define CATCH CONFIG POSIX SIGNALS
- #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 VARIABLE 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) if ((false))
- #define CATCH_CONTEXT_HPP_INCLUDED
- #define CATCH_INTERFACES_REPORTER_HPP_INCLUDED
- #define CATCH_SECTION_INFO_HPP_INCLUDED
- #define CATCH_MOVE_AND_FORWARD_HPP_INCLUDED
- #define CATCH_MOVE(...) static_cast<std::remove_reference_t<decltype(__VA_ARGS__)>&&>(__VA
 __ARGS__)

Replacement for std::move with better compile time performance.

• #define CATCH_FORWARD(...) static_cast<decltype(__VA_ARGS__)&&>(__VA_ARGS__)

- #define CATCH SOURCE LINE INFO HPP INCLUDED
- #define CATCH_INTERNAL_LINEINFO ::Catch::SourceLineInfo(__FILE__, static_cast<std::size_t>(_← _LINE__))
- #define CATCH TOTALS HPP INCLUDED
- #define CATCH ASSERTION RESULT HPP INCLUDED
- #define CATCH ASSERTION INFO HPP INCLUDED
- #define CATCH RESULT TYPE HPP INCLUDED
- #define CATCH LAZY EXPR HPP INCLUDED
- #define CATCH MESSAGE INFO HPP INCLUDED
- #define CATCH INTERFACES CAPTURE HPP INCLUDED
- #define CATCH UNIQUE PTR HPP INCLUDED
- #define CATCH ESTIMATE HPP INCLUDED
- #define CATCH OUTLIER CLASSIFICATION HPP INCLUDED
- #define CATCH_UNIQUE_NAME_HPP_INCLUDED
- #define CATCH_CONFIG_COUNTER_HPP_INCLUDED
- #define CATCH_INTERNAL_CONFIG_COUNTER
- #define CATCH_CONFIG_COUNTER
- #define INTERNAL CATCH UNIQUE NAME LINE2(name, line) name##line

- #define INTERNAL_CATCH_UNIQUE_NAME_LINE(name, line) INTERNAL_CATCH_UNIQUE_NAME_

 LINE2(name, line)
- #define INTERNAL_CATCH_UNIQUE_NAME(name) INTERNAL_CATCH_UNIQUE_NAME_LINE(name, __COUNTER__)
- #define CATCH CHRONOMETER HPP INCLUDED
- #define CATCH CLOCK HPP INCLUDED
- #define CATCH OPTIMIZER HPP INCLUDED
- #define CATCH COMPLETE INVOKE HPP INCLUDED
- #define CATCH_TEST_FAILURE_EXCEPTION_HPP_INCLUDED
- #define CATCH META HPP INCLUDED
- #define CATCH INTERFACES REGISTRY HUB HPP INCLUDED
- #define CATCH_ENVIRONMENT_HPP_INCLUDED
- #define CATCH EXECUTION PLAN HPP INCLUDED
- #define CATCH BENCHMARK FUNCTION HPP INCLUDED
- #define CATCH_REPEAT_HPP_INCLUDED
- · #define CATCH RUN FOR AT LEAST HPP INCLUDED
- #define CATCH MEASURE HPP INCLUDED
- #define CATCH TIMING HPP INCLUDED
- #define CATCH_ESTIMATE_CLOCK_HPP_INCLUDED
- #define CATCH_STATS_HPP_INCLUDED
- #define CATCH_ANALYSE_HPP_INCLUDED
- #define CATCH_SAMPLE_ANALYSIS_HPP_INCLUDED
- #define INTERNAL CATCH GET_1 ARG(arg1, arg2, ...) arg1
- #define INTERNAL CATCH GET 2 ARG(arg1, arg2, ...) arg2
- #define INTERNAL CATCH BENCHMARK(BenchmarkName, name, benchmarkIndex)
- #define INTERNAL CATCH BENCHMARK ADVANCED(BenchmarkName, name)
- #define **BENCHMARK**(...) INTERNAL_CATCH_BENCHMARK(INTERNAL_CATCH_UNIQUE ← ___NAME(CATCH2_INTERNAL_BENCHMARK_), INTERNAL_CATCH_GET_1_ARG(__VA_ARGS___,), INTERNAL_CATCH_GET_2_ARG(__VA_ARGS___,))
- #define BENCHMARK_ADVANCED(name) INTERNAL_CATCH_BENCHMARK_ADVANCED(INTERNAL
 _ CATCH_UNIQUE_NAME(CATCH2_INTERNAL_BENCHMARK_), name)
- #define CATCH_CONSTRUCTOR_HPP_INCLUDED
- #define CATCH APPROX HPP INCLUDED
- #define CATCH TOSTRING HPP INCLUDED
- #define CATCH CONFIG WCHAR HPP INCLUDED
- #define CATCH CONFIG WCHAR
- #define CATCH_REUSABLE_STRING_STREAM_HPP_INCLUDED
- #define CATCH_VOID_TYPE_HPP_INCLUDED
- #define CATCH INTERFACES ENUM VALUES REGISTRY HPP INCLUDED
- #define INTERNAL CATCH REGISTER ENUM(enumName, ...)
- #define CATCH_REGISTER_ENUM(enumName, ...) INTERNAL_CATCH_REGISTER_ENUM(enumName, VA_ARGS__)
- #define CATCH CONFIG HPP INCLUDED
- #define CATCH_TEST_SPEC_HPP_INCLUDED
- #define CATCH WILDCARD PATTERN HPP INCLUDED
- #define CATCH CASE SENSITIVE HPP INCLUDED
- #define CATCH_OPTIONAL_HPP_INCLUDED
- #define CATCH RANDOM SEED GENERATION HPP INCLUDED
- #define CATCH_REPORTER_SPEC_PARSER_HPP_INCLUDED
- #define CATCH_CONSOLE_COLOUR_HPP_INCLUDED
- #define CATCH MESSAGE HPP INCLUDED
- #define CATCH STREAM END STOP HPP INCLUDED
- #define INTERNAL_CATCH_MSG(macroName, messageType, resultDisposition, ...)
- #define INTERNAL_CATCH_CAPTURE(varName, macroName, ...)

#define INTERNAL_CATCH_INFO(macroName, log) Catch::ScopedMessage INTERNAL_CATCH
 — UNIQUE_NAME(scopedMessage)(Catch::MessageBuilder(macroName##_catch_sr, CATCH_
 — INTERNAL_LINEINFO, Catch::ResultWas::Info) << log)

- #define INTERNAL_CATCH_UNSCOPED_INFO(macroName, log) Catch::getResultCapture().emplace
 UnscopedMessage(Catch::MessageBuilder(macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
 Catch::ResultWas::Info) << log)
- #define INFO(msg) INTERNAL CATCH INFO("INFO", msg)
- #define UNSCOPED INFO(msg) INTERNAL CATCH UNSCOPED INFO("UNSCOPED INFO", msg)
- #define WARN(msg) INTERNAL_CATCH_MSG("WARN", Catch::ResultWas::Warning, Catch::Result
 — Disposition::ContinueOnFailure, msg)
- #define **CAPTURE**(...) INTERNAL_CATCH_CAPTURE(INTERNAL_CATCH_UNIQUE_NAME(capturer), "CAPTURE", __VA_ARGS__)
- #define CATCH SESSION HPP INCLUDED
- #define CATCH_COMMANDLINE_HPP_INCLUDED
- #define CATCH CLARA HPP INCLUDED
- #define CATCH_TAG_ALIAS_HPP_INCLUDED
- #define CATCH_TAG_ALIAS_AUTOREGISTRAR_HPP_INCLUDED
- #define CATCH_REGISTER_TAG_ALIAS(alias, spec)
- #define CATCH TEMPLATE TEST MACROS HPP INCLUDED
- #define CATCH TEST MACROS HPP INCLUDED
- #define CATCH TEST MACRO IMPL HPP INCLUDED
- #define CATCH ASSERTION HANDLER HPP_INCLUDED
- #define CATCH DECOMPOSER HPP INCLUDED
- #define CATCH INTERNAL DEFINE EXPRESSION OPERATOR(op)
- #define CATCH INTERNAL STRINGIFY(...) # VA ARGS
- #define INTERNAL_CATCH_TRY
- #define INTERNAL CATCH CATCH(capturer)
- #define INTERNAL CATCH REACT(handler) handler.complete();
- #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 THROWS STR MATCHES(macroName, resultDisposition, matcher, ...)
- #define CATCH SECTION HPP INCLUDED
- #define CATCH_TIMER_HPP_INCLUDED
- #define INTERNAL CATCH SECTION(...)
- #define INTERNAL_CATCH_DYNAMIC_SECTION(...)
- #define CATCH_TEST_REGISTRY_HPP_INCLUDED
- #define CATCH_INTERFACES_TESTCASE_HPP_INCLUDED
- · #define CATCH PREPROCESSOR REMOVE PARENS HPP INCLUDED
- #define INTERNAL_CATCH_EXPAND1(param) INTERNAL_CATCH_EXPAND2(param)
- #define INTERNAL CATCH EXPAND2(...) INTERNAL CATCH NO## VA ARGS
- #define INTERNAL CATCH DEF (...) INTERNAL CATCH DEF VA ARGS
- #define INTERNAL_CATCH_NOINTERNAL_CATCH_DEF
- #define INTERNAL_CATCH_REMOVE_PARENS(...) INTERNAL_CATCH_EXPAND1(INTERNAL_ \hookleftarrow CATCH DEF VA ARGS)
- #define INTERNAL CATCH TESTCASE2(TestName, ...)
- #define INTERNAL_CATCH_TESTCASE(...) INTERNAL_CATCH_TESTCASE2(INTERNAL_CATCH_ ← UNIQUE_NAME(CATCH2_INTERNAL_TEST_), __VA_ARGS__)
- #define INTERNAL CATCH METHOD AS TEST CASE(QualifiedMethod, ...)
- #define INTERNAL CATCH TEST CASE METHOD2(TestName, ClassName, ...)

- #define INTERNAL CATCH REGISTER TESTCASE(Function, ...)
- #define REQUIRE(...) INTERNAL_CATCH_TEST("REQUIRE", Catch::ResultDisposition::Normal, __VA_←
 ARGS__)
- #define **REQUIRE_FALSE**(...) INTERNAL_CATCH_TEST("REQUIRE_FALSE", Catch::ResultDisposition
 ::Normal | Catch::ResultDisposition::FalseTest, __VA_ARGS__)
- #define REQUIRE_THROWS(...) INTERNAL_CATCH_THROWS("REQUIRE_THROWS", Catch::Result

 Disposition::Normal, __VA_ARGS__)
- #define REQUIRE_THROWS_AS(expr, exceptionType) INTERNAL_CATCH_THROWS_AS("REQUIRE_
 —
 THROWS_AS", exceptionType, Catch::ResultDisposition::Normal, expr)
- #define **REQUIRE_NOTHROW**(...) INTERNAL_CATCH_NO_THROW("REQUIRE_NOTHROW", Catch::← ResultDisposition::Normal, VA ARGS__)
- #define CHECK(...) INTERNAL_CATCH_TEST("CHECK", Catch::ResultDisposition::ContinueOnFailure, ← VA ARGS)
- #define CHECK_FALSE(...) INTERNAL_CATCH_TEST("CHECK_FALSE", Catch::ResultDisposition:: ContinueOnFailure | Catch::ResultDisposition::FalseTest, __VA_ARGS__)
- #define **CHECKED_IF**(...) INTERNAL_CATCH_IF("CHECKED_IF", Catch::ResultDisposition::Continue ← OnFailure | Catch::ResultDisposition::SuppressFail, __VA_ARGS__)
- #define CHECKED_ELSE(...) INTERNAL_CATCH_ELSE("CHECKED_ELSE", Catch::ResultDisposition
 ::ContinueOnFailure | Catch::ResultDisposition::SuppressFail, __VA_ARGS__)
- #define CHECK_NOFAIL(...) INTERNAL_CATCH_TEST("CHECK_NOFAIL", Catch::ResultDisposition:: ContinueOnFailure | Catch::ResultDisposition::SuppressFail, __VA_ARGS__)
- #define CHECK_THROWS(...) INTERNAL_CATCH_THROWS("CHECK_THROWS", Catch::Result → Disposition::ContinueOnFailure, __VA_ARGS__)
- #define CHECK_THROWS_AS(expr, exceptionType) INTERNAL_CATCH_THROWS_AS("CHECK_
 THROWS_AS", exceptionType, Catch::ResultDisposition::ContinueOnFailure, expr)
- #define CHECK_NOTHROW(...) INTERNAL_CATCH_NO_THROW("CHECK_NOTHROW", Catch::← ResultDisposition::ContinueOnFailure, __VA_ARGS__)
- #define TEST_CASE(...) INTERNAL CATCH TESTCASE(VA ARGS)
- #define **TEST_CASE_METHOD**(className, ...) INTERNAL_CATCH_TEST_CASE_METHOD(className, __VA_ARGS__)
- #define METHOD_AS_TEST_CASE(method, ...) INTERNAL_CATCH_METHOD_AS_TEST_CASE(method, VA ARGS)
- #define SECTION(...) INTERNAL_CATCH_SECTION(__VA_ARGS___)
- #define DYNAMIC SECTION(...) INTERNAL CATCH DYNAMIC SECTION(VA ARGS)
- #define **FAIL**(...) INTERNAL_CATCH_MSG("FAIL", Catch::ResultWas::ExplicitFailure, Catch::Result ← Disposition::Normal, __VA_ARGS__)
- #define **FAIL_CHECK**(...) INTERNAL_CATCH_MSG("FAIL_CHECK", Catch::ResultWas::ExplicitFailure, Catch::ResultDisposition::ContinueOnFailure, __VA_ARGS___)
- #define **SUCCEED**(...) INTERNAL_CATCH_MSG("SUCCEED", Catch::ResultWas::Ok, Catch::Result ← Disposition::ContinueOnFailure, __VA_ARGS__)
- #define STATIC_REQUIRE(...) static_assert(__VA_ARGS__, #__VA_ARGS__); SUCCEED(#__VA_
 ARGS__)
- #define STATIC_REQUIRE_FALSE(...) static_assert(!(__VA_ARGS__), "!(" #__VA_ARGS__ ")"); SUCCEED("!(" #__VA_ARGS__ ")")
- #define STATIC_CHECK(...) static_assert(__VA_ARGS__, #__VA_ARGS__); SUCCEED(#__VA_ARGS__)
- #define STATIC_CHECK_FALSE(...) static_assert(!(__VA_ARGS___), "!(" #__VA_ARGS___")"); SUCCEED(
 "!(" #__VA_ARGS___")")
- #define SCENARIO(...) TEST_CASE("Scenario: " __VA_ARGS___)
- #define **SCENARIO_METHOD**(className, ...) INTERNAL_CATCH_TEST_CASE_METHOD(className, "Scenario: " __VA_ARGS__)
- #define GIVEN(desc) INTERNAL CATCH DYNAMIC SECTION("Given: " << desc)
- #define AND GIVEN(desc) INTERNAL CATCH DYNAMIC SECTION("And given: " << desc)
- #define WHEN(desc) INTERNAL CATCH DYNAMIC SECTION("When: " << desc)

- #define AND WHEN(desc) INTERNAL CATCH DYNAMIC SECTION(" And when: " << desc)
- #define THEN(desc) INTERNAL CATCH DYNAMIC SECTION("Then: " << desc)
- #define AND_THEN(desc) INTERNAL_CATCH_DYNAMIC_SECTION(" And: " << desc)
- #define CATCH TEMPLATE TEST_REGISTRY_HPP_INCLUDED
- #define CATCH PREPROCESSOR HPP INCLUDED
- #define CATCH_RECURSION_LEVEL0(...) __VA_ARGS_
- #define CATCH_RECURSION_LEVEL1(...) CATCH_RECURSION_LEVEL0(CATCH_RECURSION_ ← LEVEL0(CATCH_RECURSION_LEVEL0(__VA_ARGS___)))
- #define CATCH_RECURSION_LEVEL2(...) CATCH_RECURSION_LEVEL1(CATCH_RECURSION_ ← LEVEL1(CATCH_RECURSION_LEVEL1(__VA_ARGS___)))
- #define CATCH_RECURSION_LEVEL3(...) CATCH_RECURSION_LEVEL2(CATCH_RECURSION_ ← LEVEL2(CATCH_RECURSION_LEVEL2(__VA_ARGS___)))
- #define CATCH_RECURSION_LEVEL4(...) CATCH_RECURSION_LEVEL3(CATCH_RECURSION_ ← LEVEL3(CATCH_RECURSION_LEVEL3(_VA_ARGS__)))
- #define CATCH_RECURSION_LEVEL5(...) CATCH_RECURSION_LEVEL4(CATCH_RECURSION_ ← LEVEL4(CATCH_RECURSION_LEVEL4(__VA_ARGS___)))
- #define CATCH_RECURSE(...) CATCH_RECURSION_LEVEL5(__VA_ARGS__)
- #define CATCH REC END(...)
- #define CATCH REC OUT
- #define CATCH EMPTY()
- #define CATCH_DEFER(id) id CATCH_EMPTY()
- #define CATCH_REC_GET_END2() 0, CATCH_REC_END
- #define CATCH REC GET END1(...) CATCH REC GET END2
- #define CATCH REC GET END(...) CATCH REC GET END1
- #define CATCH_REC_NEXT0(test, next, ...) next CATCH_REC_OUT
- #define CATCH REC_NEXT1(test, next) CATCH DEFER (CATCH REC_NEXT0) (test, next, 0)
- #define CATCH_REC_NEXT(test, next) CATCH_REC_NEXT1(CATCH_REC_GET_END test, next)
- #define CATCH_REC_LIST0(f, x, peek, ...) , f(x) CATCH_DEFER (CATCH_REC_NEXT(peek, CATCH_← REC_LIST1)) (f, peek, __VA_ARGS__)
- #define CATCH_REC_LIST1(f, x, peek, ...) , f(x) CATCH_DEFER (CATCH_REC_NEXT(peek, CATCH_← REC_LIST0)) (f, peek, __VA_ARGS__)
- #define CATCH_REC_LIST2(f, x, peek, ...) f(x) CATCH_DEFER (CATCH_REC_NEXT(peek, CATCH_← REC_LIST1)) (f, peek, __VA_ARGS__)
- #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___)
- #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__)
- #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__)
- #define CATCH_REC_LIST_UD(f, userdata, ...) CATCH_RECURSE(CATCH_REC_LIST2_UD(f, userdata, ...) VA_ARGS__, ()()(), ()()(), ()()(), 0))
- #define CATCH_REC_LIST(f, ...) CATCH_RECURSE(CATCH_REC_LIST2(f, __VA_ARGS__, ()()(), ()(), ()()(), 0))
- #define INTERNAL CATCH STRINGIZE(...) INTERNAL CATCH STRINGIZE2(VA ARGS)
- #define INTERNAL CATCH STRINGIZE2(...) # VA ARGS
- #define INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS(param) INTERNAL_CATCH_STRINGIZE(INTERNAL
 _ CATCH_REMOVE_PARENS(param))
- #define INTERNAL_CATCH_MAKE_NAMESPACE2(...) ns_##__VA_ARGS_
- #define INTERNAL CATCH MAKE NAMESPACE(name) INTERNAL CATCH MAKE NAMESPACE2(name)
- #define INTERNAL_CATCH_MAKE_TYPE_LIST2(...) decltype(get_wrapper<INTERNAL_CATCH_

 REMOVE_PARENS_GEN(__VA_ARGS__)>())
- #define INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES(...) CATCH_REC_LIST(INTERNAL_← CATCH_MAKE_TYPE_LIST,__VA_ARGS__)

- #define INTERNAL_CATCH_REMOVE_PARENS_1_ARG(_0) INTERNAL_CATCH_REMOVE_PARENS(← _0)
- #define INTERNAL_CATCH_REMOVE_PARENS_2_ARG(_0, _1) INTERNAL_CATCH_REMOVE_← PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_1_ARG(_1)
- #define INTERNAL_CATCH_REMOVE_PARENS_3_ARG(_0, _1, _2) INTERNAL_CATCH_REMOVE_←
 PARENS(0), INTERNAL CATCH REMOVE PARENS 2 ARG(1, 2)
- #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)
- #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)
- #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)
- #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)
- #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)
- #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)
- #define INTERNAL_CATCH_REMOVE_PARENS_10_ARG(_0, _1, _2, _3, _4, _5, _6, _7, _8, _ \hookleftarrow 9) INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_9_ARG(_1, _ \hookleftarrow 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) INTERNAL_CATCH_REMOVE_PARENS(_0), INTERNAL_CATCH_REMOVE_PARENS_10_ARG(_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, ...) 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(...) 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_0)

• #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_METHOD2,
INTERNAL_CATCH_DEFINE_SIG_TEST_

- #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_METHOD1, INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD0)(TestName, ClassName,
 VA_ARGS_)
- #define INTERNAL_CATCH_NTTP_REG_GEN(TestFunc, ...) INTERNAL_CATCH_VA_NARGS ← _IMPL("dummy", __VA_ARGS__, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_HOTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER, INTERNAL_CATCH_NTTP_REGISTER)
- #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__)
- #define INTERNAL_CATCH_DECLARE_SIG_TEST(TestName, ...) INTERNAL_CATCH_VA_NARGS ←
 [MPL("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_DEFINE_SIG_TEST_X,INTERNAL_CATCH_DECLARE_SIG_ ←
 [TEST_X,INTERNAL_CATCH_DECLARE_SIG_TEST_X, INTERNAL_CATCH_DECLARE_SIG_TEST_1, INTERNAL_CATCH_DECLARE_SIG_TEST_1, INTERNAL_CATCH_DECLARE_SIG_TEST_0)(TestName, __VA_ARGS__)
- #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)(__VA_ARGS__)
- #define INTERNAL CATCH TEMPLATE TEST CASE 2(TestName, TestFunc, Name, Tags, Signature, ...)

- #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG(Name, Tags, Signature, ...) INTERNAL ← __CATCH_TEMPLATE_TEST_CASE_2(INTERNAL_CATCH_UNIQUE_NAME(CATCH2_INTERNAL_← TEMPLATE_TEST_), INTERNAL_CATCH_UNIQUE_NAME(CATCH2_INTERNAL_TEMPLATE_TEST_), Name, Tags, Signature, __VA_ARGS__)
- #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE2(TestName, TestFuncName, Name, Tags, Signature, TmplTypes, TypesList)
- #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE(Name, Tags, ...) INTERNAL ← CATCH_TEMPLATE_PRODUCT_TEST_CASE2(INTERNAL_CATCH_UNIQUE_NAME(CATCH2← INTERNAL_TEMPLATE_TEST_), INTERNAL_CATCH_UNIQUE_NAME(CATCH2_INTERNAL_← TEMPLATE_TEST_), Name, Tags, typename T,_VA_ARGS_)
- #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_SIG(Name, Tags, Signature, ...)
 INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE2(INTERNAL_CATCH_UNIQUE_NAME(CATCH2_INTERNAL_TEMPLATE_TEST_), INTERNAL_CATCH_UNIQUE_NAME(CATCH2_INTERNAL_
- #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2(TestName, TestFunc, Name, Tags, Tmpl
 List)
- #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE(Name, Tags, TmplList) INTERNAL.
 — CATCH_TEMPLATE_LIST_TEST_CASE_2(INTERNAL_CATCH_UNIQUE_NAME(CATCH2_INTERNAL.
 — TEMPLATE_TEST_), INTERNAL_CATCH_UNIQUE_NAME(CATCH2_INTERNAL_TEMPLATE_TEST_), Name, Tags, TmplList)
- #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2(TestNameClass, TestName, Class
 — Name, Name, Tags, Signature, ...)
- #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD(ClassName, Name, Tags, ...) INTERNAL
 — CATCH_TEMPLATE_TEST_CASE_METHOD_2(INTERNAL_CATCH_UNIQUE_NAME(CATCH2_
 — INTERNAL_TEMPLATE_TEST_CLASS_), INTERNAL_CATCH_UNIQUE_NAME(CATCH2_INTERNAL_
 — TEMPLATE_TEST_), ClassName, Name, Tags, typename T, __VA_ARGS__)
- #define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_SIG(ClassName, Name, Tags, Signature, ...) INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2(INTERNAL_CATCH_UNIQUE → NAME(CATCH2_INTERNAL_TEMPLATE_TEST_CLASS_), INTERNAL_CATCH_UNIQUE_NAME(CATCH2_INTERNAL_TEMPLATE_TEST_), ClassName, Name, Tags, Signature, __VA_ARGS__)
- #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD(ClassName, Name, Tags,
 ...) INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2(INTERNAL_CATCH ← UNIQUE_NAME(CATCH2_INTERNAL_TEMPLATE_TEST_), INTERNAL_CATCH_UNIQUE_NAME(CATCH2_INTERNAL_TEMPLATE_TEST_), ClassName, Name, Tags, typename T, __VA_ARGS__)
- #define INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG(ClassName, Name, Tags, Signature, ...) INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_CASE_METHOD_2(INTERNAL ← CATCH_UNIQUE_NAME(CATCH2_INTERNAL_TEMPLATE_TEST_), INTERNAL_CATCH_UNIQUE ← NAME(CATCH2_INTERNAL_TEMPLATE_TEST_), ClassName, Name, Tags, Signature, __VA_ARGS__)
- #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD_2(TestNameClass, TestName, ClassName, Name, Tags, TmplList)
- #define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD(ClassName, Name, Tags, Tmpl
 List) INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD_2(INTERNAL_CATCH_UNIQUE
 _NAME(CATCH2_INTERNAL_TEMPLATE_TEST_), INTERNAL_CATCH_UNIQUE_NAME(CATCH2_
 INTERNAL_TEMPLATE_TEST_), ClassName, Name, Tags, TmplList)
- #define TEMPLATE_TEST_CASE(...) INTERNAL_CATCH_TEMPLATE_TEST_CASE(__VA_ARGS__)
- #define TEMPLATE_TEST_CASE_SIG(...) INTERNAL_CATCH_TEMPLATE_TEST_CASE_SIG($__VA_ \hookleftarrow ARGS$)
- #define **TEMPLATE_TEST_CASE_METHOD**(className, ...) INTERNAL_CATCH_TEMPLATE_TEST_ ← CASE_METHOD(className, __VA_ARGS__)
- #define **TEMPLATE_TEST_CASE_METHOD_SIG**(className, ...) INTERNAL_CATCH_TEMPLATE_← TEST_CASE_METHOD_SIG(className, __VA_ARGS__)
- #define **TEMPLATE_PRODUCT_TEST_CASE**(...) INTERNAL_CATCH_TEMPLATE_PRODUCT_TEST_← CASE(VA ARGS)

- #define **TEMPLATE_PRODUCT_TEST_CASE_METHOD**(className, ...) INTERNAL_CATCH_← TEMPLATE_PRODUCT_TEST_CASE_METHOD(className, __VA_ARGS__)
- #define TEMPLATE_PRODUCT_TEST_CASE_METHOD_SIG(className, ...) INTERNAL_CATCH_←
 TEMPLATE PRODUCT TEST CASE METHOD SIG(className, VA ARGS)
- #define TEMPLATE_LIST_TEST_CASE(...) INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE(__VA_ ← ARGS__)
- #define **TEMPLATE_LIST_TEST_CASE_METHOD**(className, ...) INTERNAL_CATCH_TEMPLATE_← LIST TEST CASE METHOD(className, VA ARGS)
- · #define CATCH TEST_CASE INFO HPP_INCLUDED
- #define CATCH_TRANSLATE_EXCEPTION_HPP_INCLUDED
- #define CATCH INTERFACES EXCEPTION HPP INCLUDED
- #define INTERNAL_CATCH_TRANSLATE_EXCEPTION2(translatorName, signature)
- #define CATCH_TRANSLATE_EXCEPTION(signature) INTERNAL_CATCH_TRANSLATE_EXCEPTION(signature)
- #define CATCH VERSION HPP INCLUDED
- #define CATCH VERSION MACROS HPP INCLUDED
- #define CATCH VERSION MAJOR 3
- #define CATCH_VERSION_MINOR 0
- #define CATCH VERSION PATCH 1
- #define CATCH GENERATORS ALL HPP INCLUDED
- #define CATCH GENERATOR EXCEPTION HPP INCLUDED
- #define CATCH GENERATORS HPP INCLUDED
- #define CATCH INTERFACES GENERATORTRACKER HPP INCLUDED
- #define GENERATE(...)
- #define GENERATE_COPY(...)
- #define **GENERATE_REF**(...)
- #define CATCH GENERATORS ADAPTERS HPP INCLUDED
- #define CATCH GENERATORS RANDOM HPP_INCLUDED
- #define CATCH RANDOM NUMBER GENERATOR HPP INCLUDED
- #define CATCH GENERATORS RANGE HPP INCLUDED
- #define CATCH INTERFACES ALL HPP INCLUDED
- #define CATCH INTERFACES REPORTER FACTORY HPP INCLUDED
- #define CATCH INTERFACES REPORTER REGISTRY HPP INCLUDED
- #define CATCH_CASE_INSENSITIVE_COMPARISONS_HPP_INCLUDED
- #define CATCH_INTERFACES_TAG_ALIAS_REGISTRY_HPP_INCLUDED
- #define CATCH CONFIG ANDROID LOGWRITE HPP INCLUDED
- #define CATCH CONFIG UNCAUGHT EXCEPTIONS HPP INCLUDED
- #define CATCH CONSOLE WIDTH HPP INCLUDED
- #define CATCH_CONFIG_CONSOLE_WIDTH 80
- #define CATCH_CONTAINER_NONMEMBERS_HPP_INCLUDED
- #define CATCH_CONFIG_POLYFILL_NONMEMBER_CONTAINER_ACCESS
- #define CATCH_DEBUG_CONSOLE_HPP_INCLUDED
- #define CATCH_DEBUGGER_HPP_INCLUDED
- #define CATCH_BREAK_INTO_DEBUGGER() []{}()
- #define CATCH_ENFORCE_HPP_INCLUDED
- #define CATCH_MAKE_MSG(...) (Catch::ReusableStringStream() << VA_ARGS_).str()
- #define CATCH_INTERNAL_ERROR(...) Catch::throw_logic_error(CATCH_MAKE_MSG(CATCH_← INTERNAL LINEINFO << ": Internal Catch2 error: " << VA ARGS))
- #define CATCH ERROR(...) Catch::throw domain error(CATCH MAKE MSG(VA ARGS))
- #define CATCH_RUNTIME_ERROR(...) Catch::throw_runtime_error(CATCH_MAKE_MSG(__VA_ARGS
 ___))

- #define CATCH_ENFORCE(condition, ...) do{ if(!(condition)) CATCH_ERROR(__VA_ARGS__); } while(false)
- #define CATCH ENUM VALUES REGISTRY HPP INCLUDED
- #define CATCH ERRNO GUARD HPP INCLUDED
- #define CATCH EXCEPTION TRANSLATOR REGISTRY HPP INCLUDED
- #define CATCH FATAL CONDITION HANDLER HPP INCLUDED
- #define CATCH FLOATING POINT HELPERS HPP INCLUDED
- #define CATCH POLYFILLS HPP INCLUDED
- #define CATCH ISTREAM HPP INCLUDED
- #define CATCH LEAK DETECTOR HPP INCLUDED
- #define CATCH LIST HPP INCLUDED
- #define CATCH OUTPUT REDIRECT HPP INCLUDED
- #define CATCH REPORTER REGISTRY HPP INCLUDED
- #define CATCH RUN CONTEXT HPP INCLUDED
- #define CATCH_TEST_CASE_TRACKER_HPP_INCLUDED
- #define CATCH SHARDING HPP INCLUDED
- #define CATCH_SINGLETONS_HPP_INCLUDED
- #define CATCH STARTUP EXCEPTION REGISTRY HPP INCLUDED
- #define CATCH STDSTREAMS HPP INCLUDED
- #define CATCH_STRING_MANIP_HPP_INCLUDED
- · #define CATCH TAG ALIAS REGISTRY HPP INCLUDED
- #define CATCH TEST CASE INFO HASHER HPP INCLUDED
- · #define CATCH TEST CASE REGISTRY IMPL HPP INCLUDED
- #define CATCH TEST SPEC PARSER HPP INCLUDED
- #define CATCH TEXTFLOW HPP INCLUDED
- #define CATCH TO STRING HPP INCLUDED
- #define CATCH_UNCAUGHT_EXCEPTIONS_HPP_INCLUDED
- #define CATCH_WINDOWS_H_PROXY_HPP_INCLUDED
- #define CATCH XMLWRITER HPP INCLUDED
- #define CATCH MATCHERS ALL HPP INCLUDED
- #define CATCH_MATCHERS_HPP_INCLUDED
- #define CATCH MATCHERS IMPL HPP INCLUDED
- #define INTERNAL CHECK THAT(macroName, matcher, resultDisposition, arg)
- #define INTERNAL_CATCH_THROWS_MATCHES(macroName, exceptionType, resultDisposition, matcher, ...)
- #define **REQUIRE_THROWS_WITH**(expr, matcher) INTERNAL_CATCH_THROWS_STR_MATCHES("REQUIRE_THROWS_WITH", Catch::ResultDisposition::Normal, matcher, expr)
- #define REQUIRE_THROWS_MATCHES(expr, exceptionType, matcher) INTERNAL_CATCH_THROWS_
 —
 MATCHES("REQUIRE_THROWS_MATCHES", exceptionType, Catch::ResultDisposition::Normal, matcher, expr)
- #define CHECK_THROWS_WITH(expr, matcher) INTERNAL_CATCH_THROWS_STR_MATCHES(
 "CHECK_THROWS_WITH", Catch::ResultDisposition::ContinueOnFailure, matcher, expr)
- #define CHECK_THROWS_MATCHES(expr, exceptionType, matcher) INTERNAL_CATCH_THROWS_

 MATCHES("CHECK_THROWS_MATCHES", exceptionType, Catch::ResultDisposition::ContinueOnFailure, matcher, expr)
- #define CHECK_THAT(arg, matcher) INTERNAL_CHECK_THAT("CHECK_THAT", matcher, Catch::

 ResultDisposition::ContinueOnFailure, arg)
- #define CATCH_MATCHERS_CONTAINER_PROPERTIES_HPP_INCLUDED
- #define CATCH_MATCHERS_TEMPLATED_HPP_INCLUDED
- #define CATCH MATCHERS CONTAINS HPP INCLUDED
- #define CATCH MATCHERS EXCEPTION HPP INCLUDED
- #define CATCH MATCHERS FLOATING POINT HPP INCLUDED
- #define CATCH MATCHERS PREDICATE HPP INCLUDED

- #define CATCH MATCHERS QUANTIFIERS HPP INCLUDED
- #define CATCH MATCHERS STRING HPP INCLUDED
- #define CATCH_MATCHERS_VECTOR_HPP_INCLUDED
- #define CATCH_REPORTERS_ALL_HPP_INCLUDED
- #define CATCH REPORTER AUTOMAKE HPP INCLUDED
- #define CATCH REPORTER STREAMING BASE HPP INCLUDED
- #define CATCH REPORTER COMMON BASE HPP INCLUDED
- #define CATCH REPORTER COMPACT HPP INCLUDED
- #define CATCH REPORTER CONSOLE HPP INCLUDED
- #define CATCH REPORTER CUMULATIVE BASE HPP INCLUDED
- #define CATCH_REPORTER_EVENT_LISTENER_HPP_INCLUDED
- #define CATCH REPORTER HELPERS HPP INCLUDED
- #define CATCH REPORTER JUNIT HPP INCLUDED
- #define CATCH REPORTER MULTI HPP INCLUDED
- #define CATCH REPORTER REGISTRARS HPP INCLUDED
- #define CATCH_REGISTER_REPORTER(name, reporterType)
- #define CATCH REGISTER LISTENER(listenerType)
- #define CATCH_REPORTER_SONARQUBE_HPP_INCLUDED
- #define CATCH_REPORTER_TAP_HPP_INCLUDED
- #define CATCH_REPORTER_TEAMCITY_HPP_INCLUDED
- #define CATCH REPORTER XML HPP INCLUDED

Typedefs

- using Catch::IEventListenerPtr = Detail::unique_ptr< IEventListener >
- template<typename Clock >

using Catch::Benchmark::ClockDuration = typename Clock::duration

template<typename Clock >

using Catch::Benchmark::FloatDuration = std::chrono::duration < double, typename Clock::period >

- template<typename Clock >
- using Catch::Benchmark::TimePoint = typename Clock::time_point
- using Catch::Benchmark::default_clock = std::chrono::steady_clock
- using Catch::Benchmark::fp seconds = std::chrono::duration< double, std::ratio< 1 >>
- template < typename Func , typename... U>

using $Catch::FunctionReturnType = std::remove_reference_t < std::remove_cv_t < std::result_of_t < Func(U...) >>>$

- using Catch::IReporterFactoryPtr = Detail::unique_ptr< IReporterFactory >
- $\bullet \quad template\!<\! typename\ T>$

using Catch::Benchmark::Detail::CompleteType t = typename CompleteType T >::type

• template<typename Clock , typename Func , typename... Args>

using **Catch::Benchmark::TimingOf** = Timing< ClockDuration< Clock >, Detail::CompleteType_t< FunctionReturnType< Func, Args... > >>

• template<typename Clock , typename Fun >

using Catch::Benchmark::Detail::run_for_at_least_argument_t = std::conditional_t< is_callable< Fun(Chronometer)>::value, Chronometer, int >

- using Catch::Benchmark::Detail::sample = std::vector< double >
- template<typename T >

using Catch::Benchmark::storage_for = Detail::ObjectStorage< T, true >

• template<typename T >

using Catch::Benchmark::destructable_object = Detail::ObjectStorage < T, false >

- template<typename... Ts>
 - using Catch::Detail::void_t = typename make_void < Ts... >::type
- using Catch::Clara::Detail::Result = BasicResult < void >
- using Catch::Clara::Detail::ParserResult = BasicResult< ParseResultType >

- using Catch::Clara::Detail::InternalParseResult = BasicResult < ParseState >
 using Catch::exceptionTranslateFunction = std::string(*)()
 using Catch::ExceptionTranslators = std::vector < Detail::unique_ptr < IExceptionTranslator const > >
 using Catch::Generators::GeneratorBasePtr = Catch::Detail::unique_ptr < GeneratorUntypedBase >
 template < typename T > using Catch::Generators::GeneratorPtr = Catch::Detail::unique_ptr < IGenerator < T > >
 using Catch::TestCaseTracking::ITrackerPtr = Catch::Detail::unique_ptr < ITracker >
 using Catch::StringMatcher = Matchers::MatcherBase < std::string >
 template < typename T > using Catch::Matchers::Detail::is_generic_matcher = std::is_base_of < Catch::Matchers::MatcherGenericBase, std::remove_cv_t < std::remove_reference_t < T > > >
 template < typename... Ts>
- template<typename... Ts>
 using Catch::Matchers::Detail::are_generic_matchers = conjunction< is_generic_matcher< Ts >... >
 template<typename T >
 using Catch::Matchers::Detail::is_matcher = std::is_base_of< Catch::Matchers::MatcherUntypedBase, std::remove_cv_t< std::remove_reference_t< T > >

Enumerations

- enum class Verbosity { Quiet = 0 , Normal , High }
- enum class ShowDurations { DefaultForReporter , Always , Never }
- enum class TestRunOrder { Declared , LexicographicallySorted , Randomized }
- enum class Catch::ColourMode: std::uint8 t { PlatformDefault, ANSI, Win32, None }
- enum class CaseSensitive { Yes , No }
- enum class Catch::GenerateFrom { Time , RandomDevice , Default }
- enum class ParseResultType { Matched , NoMatch , ShortCircuitAll , ShortCircuitSame }
- enum class TokenType { Option , Argument }
- enum class Catch::Clara::Detail::ResultType { Ok , LogicError , RuntimeError }

Denotes type of a parsing result.

- enum class Optionality { Optional , Required }
- enum class TestCaseProperties : uint8_t {
 None = 0 , IsHidden = 1 << 1 , ShouldFail = 1 << 2 , MayFail = 1 << 3 ,

Throws = 1 << 4, NonPortable = 1 << 5, Benchmark = 1 << 6}

• enum class XmlFormatting { None = 0x00 , Indent = 0x01 , Newline = 0x02 }

Functions

- 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
- IMutableContext & Catch::getCurrentMutableContext ()
- IContext & Catch::getCurrentContext ()
- void Catch::cleanUpContext ()
- SimplePcg32 & Catch::sharedRng ()
- 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)
- IResultCapture & Catch::getResultCapture ()
- template<typename T, typename... Args>
 unique_ptr< T > Catch::Detail::make_unique (Args &&... args)

• template<typename T >

void Catch::Benchmark::deoptimize_value (T &&x)

• template<typename Fn , typename... Args>

auto **Catch::Benchmark::invoke_deoptimized** (Fn &&fn, Args &&... args) -> std::enable_if_t<!std::is_ same< void, decltype(fn(args...))>::value >

- IRegistryHub const & Catch::getRegistryHub ()
- IMutableRegistryHub & Catch::getMutableRegistryHub ()
- void Catch::cleanUp ()
- std::string Catch::translateActiveException ()
- template<typename Fun , typename... Args>

CompleteType_t< FunctionReturnType< Fun, Args... >> Catch::Benchmark::Detail::complete_invoke (Fun &&fun, Args &&... args)

template<typename Fun >

Detail::CompleteType t < FunctionReturnType < Fun > > Catch::Benchmark::user_code (Fun &&fun)

 $\bullet \quad {\sf template}{<} {\sf typename} \; {\sf Fun} >$

repeater< std::decay t< Fun >> Catch::Benchmark::Detail::repeat (Fun &&fun)

 $\bullet \quad \text{template} {<} \text{typename Clock , typename Fun , typename... Args}{>}$

TimingOf < Clock, Fun, Args... > Catch::Benchmark::Detail::measure (Fun &&fun, Args &&... args)

• template<typename Clock , typename Fun >

TimingOf< Clock, Fun, int > Catch::Benchmark::Detail::measure_one (Fun &&fun, int iters, std::false_← type)

template<typename Clock , typename Fun >

TimingOf < Clock, Fun, Chronometer > Catch::Benchmark::Detail::measure_one (Fun &&fun, int iters, std::true type)

- void Catch::Benchmark::Detail::throw_optimized_away_error ()
- template<typename Clock , typename Fun >

TimingOf< Clock, Fun, run_for_at_least_argument_t< Clock, Fun > > Catch::Benchmark::Detail::run_ for_at_least (ClockDuration< Clock > how_long, const int initial_iterations, Fun &&fun)

- bool Catch::Benchmark::Detail::directCompare (double lhs, double rhs)
- double Catch::Benchmark::Detail::weighted_average_quantile (int k, int q, std::vector< double >← ::iterator first, std::vector< double >::iterator last)
- template<typename Iterator >

OutlierClassification Catch::Benchmark::Detail::classify_outliers (Iterator first, Iterator last)

 $\bullet \quad {\sf template}{<} {\sf typename} \ {\sf Iterator} >$

double Catch::Benchmark::Detail::mean (Iterator first, Iterator last)

• template<typename Estimator , typename Iterator >

sample Catch::Benchmark::Detail::jackknife (Estimator &&estimator, Iterator first, Iterator last)

- double Catch::Benchmark::Detail::normal_cdf (double x)
- double Catch::Benchmark::Detail::erfc_inv (double x)
- double Catch::Benchmark::Detail::normal quantile (double p)
- template<typename Iterator , typename Estimator >

Estimate< double > Catch::Benchmark::Detail::bootstrap (double confidence_level, Iterator first, Iterator last, sample const &resample, Estimator &&estimator)

- double Catch::Benchmark::Detail::outlier_variance (Estimate < double > mean, Estimate < double > stddev, int n)
- bootstrap_analysis **Catch::Benchmark::Detail::analyse_samples** (double confidence_level, unsigned int n resamples, std::vector< double >::iterator first, std::vector< double >::iterator last)
- template<typename Clock >

std::vector< double > Catch::Benchmark::Detail::resolution (int k)

 $\bullet \quad {\sf template}{<} {\sf typename} \; {\sf Clock} >$

int Catch::Benchmark::Detail::warmup ()

template<typename Clock >

EnvironmentEstimate < FloatDuration < Clock > > Catch::Benchmark::Detail::estimate_clock_ \leftarrow resolution (int iterations)

template<typename Clock >

EnvironmentEstimate< FloatDuration< Clock > > Catch::Benchmark::Detail::estimate_clock_cost (FloatDuration< Clock > resolution)

 $\bullet \quad {\sf template}{<} {\sf typename} \; {\sf Clock} >$

Environment < FloatDuration < Clock > > Catch::Benchmark::Detail::measure environment ()

• template<typename Duration , typename Iterator >

SampleAnalysis < Duration > Catch::Benchmark::Detail::analyse (const IConfig &cfg, Environment < Duration >, Iterator first, Iterator last)

- std::ostream & operator<< (std::ostream &, Catch global namespace dummy)
- std::string Catch::Detail::convertIntoString (StringRef string, bool escapeInvisibles)

Encases `string in quotes, and optionally escapes invisibles.

- std::string Catch::Detail::convertIntoString (StringRef string)
- 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 >

t=1.5 std::enable_if_t< |std::is_enum< T >::value &&!std::is_base_of< std::exception, T >::value, std::string > Catch::Detail::convertUnstreamable (T const &)

template<typename T >

std::enable_if_t< lstd::is_enum< T >::value &&std::is_base_of< std::exception, T >::value, std::string > Catch::Detail::convertUnstreamable (T const &ex)

template<typename T >

 $std::enable_if_t < std::is_enum < T >::value, std::string > Catch::Detail::convertUnstreamable (T const &value)$

• 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)

- Approx Catch::literals::operator'''_a (long double val)
- Approx Catch::literals::operator'''_a (unsigned long long val)
- std::uint32_t Catch::generateRandomSeed (GenerateFrom from)
- Detail::unique_ptr< ColourImpl > Catch::makeColourImpl (ColourMode colourSelection, IStream *stream)

Provides ColourImpl based on global config and target compilation platform.

bool Catch::isColourImplAvailable (ColourMode colourSelection)

Checks if specific colour impl has been compiled into the binary.

std::vector< std::string > Catch::Detail::splitReporterSpec (StringRef reporterSpec)

Splits the reporter spec into reporter name and kv-pair options.

- Optional < ColourMode > Catch::Detail::stringToColourMode (StringRef colourMode)
- Optional < ReporterSpec > Catch::parseReporterSpec (StringRef reporterSpec)
- template<typename T >

ParserResult Catch::Clara::Detail::convertInto (std::string const &source, T &target)

- ParserResult Catch::Clara::Detail::convertInto (std::string const &source, std::string &target)
- ParserResult Catch::Clara::Detail::convertInto (std::string const &source, bool &target)
- $\bullet \quad \text{template} {<} \text{typename ArgType , typename L} >$

auto Catch::Clara::Detail::invokeLambda (L const &lambda, std::string const &arg) -> ParserResult

- Clara::Parser Catch::makeCommandLineParser (ConfigData &config)
- 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::handleExceptionMatchExpr (AssertionHandler &handler, std::string const &str, StringRef matcherString)
- bool Catch::isThrowSafe (TestCaseHandle const &testCase, IConfig const &config)
- bool Catch::matchTest (TestCaseHandle const &testCase, TestSpec const &testSpec, IConfig const &config)
- std::vector< TestCaseHandle > Catch::filterTests (std::vector< TestCaseHandle > const &testCases, TestSpec const &testSpec, IConfig const &config)
- std::vector < TestCaseHandle > const & Catch::getAllTestCasesSorted (IConfig const &config)
- Detail::unique ptr< ITestInvoker > Catch::makeTestInvoker (void(*testAsFunction)())
- template<typename C >

 $Detail::unique_ptr < ITestInvoker > \textbf{Catch::makeTestInvoker} \ (void(C::*testAsMethod)()) \\$

- Detail::unique_ptr< TestCaseInfo > Catch::makeTestCaseInfo (StringRef className, NameAndTags const &nameAndTags, SourceLineInfo const &lineInfo)
- Version const & Catch::libraryVersion ()
- void Catch::Generators::Detail::throw_generator_exception (char const *msg)

Throws GeneratorException with the provided message.

• template<typename T , typename DecayedT = $std::decay_t < T >>$

 $\label{eq:GeneratorWrapper} Generator Wrapper < Decayed T > \textbf{Catch::Generators::value} \; (T \; \&\&value)$

template<typename T >

 $GeneratorWrapper < T > \textbf{Catch::} \textbf{Generators::} \textbf{values} \text{ (std::initializer_list} < T > \textbf{values})$

template<typename... Ts>

GeneratorWrapper< std::tuple< std::decay_t< Ts >... >> Catch::Generators::table (std::initializer_list< std::tuple< std::decay_t< Ts >... >> tuples)

template<typename T, typename... Gs>

auto **Catch::Generators::makeGenerators** (GeneratorWrapper< T > &&generator, Gs &&... more \leftarrow Generators) -> 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< $std \leftarrow ::decay \ t < T >>$

template<typename T , typename U , typename... Gs>

auto ${\bf Catch::}$ 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 > &&genera-• 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) std::uint32 t Catch::Generators::Detail::getSeed () template<typename T > std::enable if t< std::is integral< T >::value &&!std::is same< T, bool >::value, GeneratorWrapper< T > > Catch::Generators::random (T a, T b) • template<typename T > std::enable_if_t< std::is_floating_point< T >::value, GeneratorWrapper< T > > 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<tvpename 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) template<typename Container > constexpr auto Catch::Detail::empty (Container const &cont) -> decltype(cont.empty()) • template<typename T , std::size_t N> constexpr bool Catch::Detail::empty (const T(&)[N]) noexcept template<typename T > constexpr bool Catch::Detail::empty (std::initializer_list< T > list) noexcept template<typename Container > constexpr auto Catch::Detail::size (Container const &cont) -> decltype(cont.size()) template<typename T , std::size_t N> constexpr std::size t Catch::Detail::size (const T(&)[N]) noexcept void Catch::writeToDebugConsole (std::string const &text) bool Catch::isDebuggerActive () 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) • Catch::Detail::unique_ptr< EnumInfo > Catch::Detail::makeEnumInfo (StringRef enumName, StringRef allValueNames, std::vector< int > const &values) std::vector < StringRef > Catch::Detail::parseEnums (StringRef enums) bool Catch::isnan (float f) bool Catch::isnan (double d) uint32 t Catch::Detail::convertToBits (float f) uint64_t Catch::Detail::convertToBits (double d)

template<typename FP >

uint64 t Catch::ulpDistance (FP lhs, FP rhs)

auto Catch::makeStream (std::string const &filename) -> Detail::unique ptr< IStream >

- · bool Catch::list (IEventListener &reporter, Config const &config)
- void Catch::seedRng (IConfig const &config)
- unsigned int Catch::rngSeed ()
- template<typename Container >

Container Catch::createShard (Container const &container, std::size_t const shardCount, std::size_t const shardIndex)

- void Catch::addSingleton (ISingleton *singleton)
- void Catch::cleanupSingletons ()
- std::ostream & Catch::cout ()
- std::ostream & Catch::cerr ()
- std::ostream & Catch::clog ()
- · bool Catch::startsWith (std::string const &s, std::string const &prefix)
- bool Catch::startsWith (StringRef 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)
- char Catch::toLower (char c)
- 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)
- std::vector< TestCaseHandle > Catch::sortTests (IConfig const &config, std::vector< TestCaseHandle > const &unsortedTestCases)
- void Catch::enforceNoDuplicateTestCases (std::vector< TestCaseHandle > const &functions)
- TestSpec Catch::parseTestSpec (std::string const & arg)
- Column Catch::TextFlow::Spacer (size_t spaceWidth)

Creates a column that serves as an empty space of specific width.

• template<typename T >

std::string Catch::to_string (T const &t)

- bool Catch::uncaught_exceptions ()
- XmlFormatting Catch::operator (XmlFormatting lhs, XmlFormatting rhs)
- XmlFormatting Catch::operator& (XmlFormatting lhs, XmlFormatting rhs)
- void Catch::handleExceptionMatchExpr (AssertionHandler &handler, StringMatcher const &matcher, StringRef matcherString)
- template<typename ArgT , typename MatcherT >

auto **Catch::makeMatchExpr** (ArgT &&arg, MatcherT const &matcher, StringRef matcherString) -> Match Expr< ArgT, MatcherT >

• template<typename ArgT >

 $\label{loss} \mbox{MatchAllOf} < \mbox{ArgT} > \mbox{Catch::Matchers::Detail::operator\&\& (MatchAllOf < \mbox{ArgT} > \mbox{const \&lhs, MatcherBase} < \mbox{ArgT} > \mbox{const \&rhs)=delete}$

template<typename ArgT >

 $\label{loss} \mbox{MatchAllOf} < \mbox{ArgT} > \mbox{Catch::Matchers::Detail::operator\&\& (MatcherBase < \mbox{ArgT} > \mbox{const \&lhs, MatchAllOf} < \mbox{ArgT} > \mbox{const \&rhs)=delete}$

• template<typename ArgT >

 $\label{lem:matchanyOf} $$ MatchAnyOf < ArgT > Catch:: Matchers:: Detail:: operator || (MatchAnyOf < ArgT > const & lhs, MatcherBase < ArgT > const & rhs) = delete$

template<typename ArgT >

 $\label{lem:matchanyOf} $$ MatchAnyOf < ArgT > Catch::Matchers::Detail::operator || (MatcherBase < ArgT > const & lhs, MatchAnyOf < ArgT > const & rhs) = delete$

template<typename T >

 $\label{eq:decomposition} Detail::MatchAllOf < T > \textbf{Catch::Matchers::operator\&\& (MatcherBase < T > const \&lhs, MatcherBase < T > const \&rhs)}$

- template<typename T > Detail::MatchAnyOf< T > Catch::Matchers::operator || (MatcherBase< T > const &lhs, MatcherBase< T > const &rhs)
- template<typename T >

Detail::MatchNotOf < T > Catch::Matchers::operator! (MatcherBase < T > const &matcher)

- template<std::size_t N, std::size_t M>
 std::array< void const *, N+M > Catch::Matchers::Detail::array_cat (std::array< void const *, N > &&lhs, std::array< void const *, M > &&rhs)
- template<std::size_t N>
 std::array< void const *, N+1 > Catch::Matchers::Detail::array_cat (std::array< void const *, N > &&lhs, void const *rhs)
- template<std::size_t N>
 std::array< void const *, N+1 > Catch::Matchers::Detail::array_cat (void const *Ihs, std::array< void const *, N > &&rhs)
- template<std::size_t N, typename Arg > bool Catch::Matchers::Detail::match_all_of (Arg &&, std::array< void const *, N > const &, std::index_← sequence < >)
- template<typename T, typename... MatcherTs, std::size_t N, typename Arg, std::size_t Idx, std::size_t... Indices>
 bool Catch::Matchers::Detail::match_all_of (Arg &&arg, std::array< void const *, N > const &matchers, std::index_sequence< Idx, Indices... >)
- template<std::size_t N, typename Arg >
 bool Catch::Matchers::Detail::match_any_of (Arg &&, std::array< void const *, N > const &, std::index←
 sequence<>)
- template<typename T, typename... MatcherTs, std::size_t N, typename Arg, std::size_t ldx, std::size_t... Indices> bool Catch::Matchers::Detail::match_any_of (Arg &&arg, std::array< void const *, N > const &matchers, std::index sequence< ldx, Indices... >)
- std::string **Catch::Matchers::Detail::describe_multi_matcher** (StringRef combine, std::string const *descriptions_begin, std::string const *descriptions_end)
- template<typename... MatcherTs, std::size_t... ldx>
 std::string Catch::Matchers::Detail::describe_multi_matcher (StringRef combine, std::array< void const
 *, sizeof...(MatcherTs)> const &matchers, std::index_sequence< ldx... >)
- template<typename MatcherLHS, typename MatcherRHS>
 std::enable_if_t< Detail::are_generic_matchers< MatcherLHS, MatcherRHS>::value, Detail::MatchAll OfGeneric< MatcherLHS, MatcherRHS >> Catch::Matchers::operator&& (MatcherLHS const &lhs, MatcherRHS const &rhs)
- template < typename MatcherLHS , typename MatcherRHS >
 std::enable_if_t < Detail::are_generic_matchers < MatcherLHS, MatcherRHS >::value, Detail::Match←
 AnyOfGeneric < MatcherLHS, MatcherRHS >> Catch::Matchers::operator|| (MatcherLHS const &lhs, MatcherRHS const &rhs)
- template<typename MatcherT >
 std::enable_if_t< Detail::is_generic_matcher< MatcherT >::value, Detail::MatchNotOfGeneric< MatcherT
 > Catch::Matchers::operator! (MatcherT const &matcher)

Wrap provided generic matcher in generic negator.

template<typename ArgLHS, typename MatcherRHS >
 std::enable_if_t< Detail::is_generic_matcher< MatcherRHS >::value, Detail::MatchAnyOfGeneric
 MatcherBase< ArgLHS >, MatcherRHS >> Catch::Matchers::operator|| (MatcherBase< ArgLHS > const &lhs, MatcherRHS const &rhs)

IsEmptyMatcher Catch::Matchers::IsEmpty ()

Creates a matcher that accepts empty ranges/containers.

HasSizeMatcher Catch::Matchers::SizeIs (std::size_t sz)

Creates a matcher that accepts ranges/containers with specific size.

• template<typename Matcher >

std::enable_if_t< Detail::is_matcher< Matcher >::value, SizeMatchesMatcher< Matcher >> Catch:: \leftarrow Matchers::SizeIs (Matcher &&m)

template<typename T >

std::enable_if_t<!Detail::is_matcher< T >::value, ContainsElementMatcher< T, std::equal_to<> > > Catch::Matchers::Contains (T &&elem)

• template<typename Matcher >

std::enable_if_t< Detail::is_matcher< Matcher >::value, ContainsMatcherMatcher< Matcher > > Catch::Matchers::Contains (Matcher &&matcher)

Creates a matcher that checks whether a range contains element matching a matcher.

template<typename T, typename Equality >

ContainsElementMatcher < T, Equality > Catch::Matchers::Contains (T &&elem, Equality &&eq)

ExceptionMessageMatcher Catch::Matchers::Message (std::string const &message)

Creates a matcher that checks whether a std derived exception has the provided message.

WithinUlpsMatcher Catch::Matchers::WithinULP (double target, uint64 t maxUlpDiff)

Creates a matcher that accepts doubles within certain ULP range of target.

WithinUlpsMatcher Catch::Matchers::WithinULP (float target, uint64_t maxUlpDiff)

Creates a matcher that accepts floats within certain ULP range of target.

• WithinAbsMatcher Catch::Matchers::WithinAbs (double target, double margin)

Creates a matcher that accepts numbers within certain range of target.

• WithinRelMatcher Catch::Matchers::WithinRel (double target, double eps)

Creates a matcher that accepts doubles within certain relative range of target.

WithinRelMatcher Catch::Matchers::WithinRel (double target)

Creates a matcher that accepts doubles within 100*DBL_EPS relative range of target.

• WithinRelMatcher Catch::Matchers::WithinRel (float target, float eps)

Creates a matcher that accepts doubles within certain relative range of target.

WithinRelMatcher Catch::Matchers::WithinRel (float target)

Creates a matcher that accepts floats within 100*FLT EPS relative range of target.

- std::string Catch::Matchers::Detail::finalizeDescription (const std::string &desc)
- template<typename T , typename Pred >

PredicateMatcher< T, Pred > Catch::Matchers::Predicate (Pred &&predicate, std::string const &description="")

template<typename Matcher >

AllMatchMatcher < Matcher > Catch::Matchers::AllMatch (Matcher &&matcher)

template<typename Matcher >

 $None Match Matcher < Matcher > \textbf{Catch::Matchers::None Match} \ (Matcher \ \& matcher)$

template<typename Matcher >

AnyMatchMatcher < Matcher > Catch::Matchers::AnyMatch (Matcher &&matcher)

• StringEqualsMatcher Catch::Matchers::Equals (std::string const &str, CaseSensitive caseSensitivity=Case ← Sensitive::Yes)

Creates matcher that accepts strings that are exactly equal to str

• StringContainsMatcher Catch::Matchers::ContainsSubstring (std::string const &str, CaseSensitive case ← Sensitivity=CaseSensitive::Yes)

Creates matcher that accepts strings that contain str

EndsWithMatcher Catch::Matchers::EndsWith (std::string const &str, CaseSensitive caseSensitivity=Case
 — Sensitive::Yes)

Creates matcher that accepts strings that end with str

StartsWithMatcher Catch::Matchers::StartsWith (std::string const &str, CaseSensitive caseSensitivity=Case
 — Sensitive::Yes)

Creates matcher that accepts strings that start with str

Creates matcher that accepts strings matching regex

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

Creates a matcher that matches vectors that contain all elements in comparator

template < typename T, typename Alloc = std::allocator < T >>
 Vector Contains Element Matcher < T, Alloc > Catch::Matchers::Vector Contains (T const & comparator)

Creates a matcher that matches vectors that contain comparator as an element.

template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
 EqualsMatcher< T, AllocComp, AllocMatch > Catch::Matchers::Equals (std::vector< T, AllocComp > const &comparator)

Creates a matcher that matches vectors that are exactly equal to comparator

template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
 ApproxMatcher< T, AllocComp, AllocMatch > Catch::Matchers::Approx (std::vector< T, AllocComp > const & comparator)

Creates a matcher that matches vectors that comparator as an element.

template<typename T, typename AllocComp = std::allocator<T>, typename AllocMatch = AllocComp>
 UnorderedEqualsMatcher< T, AllocComp, AllocMatch > Catch::Matchers::UnorderedEquals (std::vector< T, AllocComp > const &target)

Creates a matcher that matches vectors that is equal to target modulo permutation.

- std::string Catch::getFormattedDuration (double duration)
- bool Catch::shouldShowDuration (IConfig const &config, double duration)

Should the reporter show duration of test given current configuration?

- std::string Catch::serializeFilters (std::vector< std::string > const &filters)
- void Catch::defaultListReporters (std::ostream &out, std::vector< ReporterDescription > const &descriptions,
 Verbosity verbosity)
- void Catch::defaultListListeners (std::ostream &out, std::vector < ListenerDescription > const &descriptions)
- void Catch::defaultListTags (std::ostream &out, std::vector < TagInfo > const &tags, bool isFiltered)
- void Catch::defaultListTests (std::ostream &out, ColourImpl *streamColour, std::vector< TestCaseHandle > const &tests, bool isFiltered, Verbosity verbosity)
- void Catch::Detail::registerReporterImpl (std::string const &name, IReporterFactoryPtr reporterPtr)

Variables

- const auto Catch::Benchmark::Detail::warmup_iterations = 10000
- const auto Catch::Benchmark::Detail::warmup_time = std::chrono::milliseconds(100)
- const auto Catch::Benchmark::Detail::minimum_ticks = 1000
- const auto Catch::Benchmark::Detail::warmup seed = 10000
- const auto Catch::Benchmark::Detail::clock resolution estimation time = std::chrono::milliseconds(500)
- const auto Catch::Benchmark::Detail::clock_cost_estimation_time_limit = std::chrono::seconds(1)
- const auto Catch::Benchmark::Detail::clock_cost_estimation_tick_limit = 100000
- const auto Catch::Benchmark::Detail::clock_cost_estimation_time = std::chrono::milliseconds(10)
- const auto Catch::Benchmark::Detail::clock_cost_estimation_iterations = 10000
- constexpr StringRef Catch::Detail::unprintableString = "{?}" sr
- constexpr accept_many_t Catch::Clara::accept_many {}

6.1.1 Detailed Description

This is a convenience header for Catch2. It includes all of Catch2 headers.

Generally the Catch2 users should use specific includes they need, but this header can be used instead for ease-of-experimentation, or just plain convenience, at the cost of (significantly) increased compilation times.

When a new header is added to either the top level folder, or to the corresponding internal subfolder, it should be added here. Headers added to the various subparts (e.g. matchers, generators, etc...), should go their respective catch-all headers.

This is a convenience header for Catch2's benchmarking. It includes all of Catch2 headers related to benchmarking.

Generally the Catch2 users should use specific includes they need, but this header can be used instead for ease-of-experimentation, or just plain convenience, at the cost of (significantly) increased compilation times.

When a new header is added to either the benchmark folder, or to the corresponding internal (detail) subfolder, it should be added here.

Wrapper for the CONFIG configuration option

When generating internal unique names, there are two options. Either we mix in the current line number, or mix in an incrementing number. We prefer the latter, using ___COUNTER___, but users might want to use the former.

Wrapper for the WCHAR configuration option

We want to support platforms that do not provide wchar_t, so we sometimes have to disable providing wchar_t overloads through Catch2, e.g. the StringMaker specialization for std::wstring.

This is a convenience header for Catch2's Generator support. It includes **all** of Catch2 headers related to generators.

Generally the Catch2 users should use specific includes they need, but this header can be used instead for ease-of-experimentation, or just plain convenience, at the cost of (significantly) increased compilation times.

When a new header is added to either the generators folder, or to the corresponding internal subfolder, it should be added here.

This is a convenience header for Catch2's interfaces. It includes all of Catch2 headers related to interfaces.

Generally the Catch2 users should use specific includes they need, but this header can be used instead for ease-of-experimentation, or just plain convenience, at the cost of somewhat increased compilation times.

When a new header is added to either the interfaces folder, or to the corresponding internal subfolder, it should be added here.

Wrapper for ANDROID_LOGWRITE configuration option

We want to default to enabling it when compiled for android, but users of the library should also be able to disable it if they want to.

Wrapper for UNCAUGHT_EXCEPTIONS configuration option

For some functionality, Catch2 requires to know whether there is an active exception. Because $std \leftarrow :: uncaught_exception$ is deprecated in C++17, we want to use $std:: uncaught_exceptions$ if possible.

This is a convenience header for Catch2's Matcher support. It includes **all** of Catch2 headers related to matchers.

Generally the Catch2 users should use specific includes they need, but this header can be used instead for ease-of-experimentation, or just plain convenience, at the cost of increased compilation times.

When a new header is added to either the matchers folder, or to the corresponding internal subfolder, it should be added here.

This is a convenience header for Catch2's Reporter support. It includes **all** of Catch2 headers related to reporters, including all reporters.

Generally the Catch2 users should use specific includes they need, but this header can be used instead for ease-of-experimentation, or just plain convenience, at the cost of (significantly) increased compilation times.

When a new header (reporter) is added to either the reporter folder, or to the corresponding internal subfolder, it should be added here.

6.1.2 Macro Definition Documentation

6.1.2.1 CATCH INTERNAL DEFINE EXPRESSION OPERATOR

```
#define CATCH_INTERNAL_DEFINE_EXPRESSION_OPERATOR( op\ )
```

Value:

```
template<typename RhsT, std::enable_if_t<!std::is_arithmetic<std::remove_reference_t<RhsT>::value,
int> = 0 > \
friend auto operator op ( ExprLhs && lhs, RhsT && rhs ) -> BinaryExpr<LhsT, RhsT const&> { \
    return { static_cast<bool>(lhs.m_lhs op rhs), lhs.m_lhs, #op##_sr, rhs }; \
} \
template<typename RhsT, std::enable_if_t<std::is_arithmetic<RhsT>::value, int> = 0> \
friend auto operator op ( ExprLhs && lhs, RhsT rhs ) -> BinaryExpr<LhsT, RhsT> { \
    return { static_cast<bool>(lhs.m_lhs op rhs), lhs.m_lhs, #op##_sr, rhs }; \
}
```

6.1.2.2 CATCH_REGISTER_LISTENER

Value:

6.1.2.3 CATCH_REGISTER_REPORTER

Value:

6.1.2.4 CATCH_REGISTER_TAG_ALIAS

6.1.2.5 GENERATE

6.1.2.6 GENERATE_COPY

6.1.2.7 GENERATE_REF

6.1.2.8 INTERNAL_CATCH_BENCHMARK

6.1.2.9 INTERNAL_CATCH_BENCHMARK_ADVANCED

6.1.2.10 INTERNAL_CATCH_CAPTURE

Value:

```
Catch::Capturer varName( macroName, CATCH_INTERNAL_LINEINFO, Catch::ResultWas::Info, #__VA_ARGS__ ); \
varName.captureValues( 0, __VA_ARGS__ )
```

6.1.2.11 INTERNAL_CATCH_DECLARE_SIG_TEST1

Value:

```
template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
static void TestName()
```

6.1.2.12 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1

6.1.2.13 INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X

6.1.2.14 INTERNAL_CATCH_DECLARE_SIG_TEST_X

Value:

template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
static void TestName()

6.1.2.15 INTERNAL_CATCH_DEFINE_SIG_TEST1

Value:

template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
static void TestName()

6.1.2.16 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1

template<typename TestType> \ void INTERNAL_CATCH_MAKE_NAMESPACE(TestName)::TestName<TestType>::test()

6.1.2.17 INTERNAL CATCH DEFINE SIG TEST METHOD X

Value:

```
template<INTERNAL_CATCH_REMOVE_PARENS(signature) > \
void INTERNAL_CATCH_MAKE_NAMESPACE(TestName)::TestName<__VA_ARGS___>::test()
```

6.1.2.18 INTERNAL_CATCH_DEFINE_SIG_TEST_X

Value:

```
template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
static void TestName()
```

6.1.2.19 INTERNAL_CATCH_DYNAMIC_SECTION

Value:

```
CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
CATCH_INTERNAL_SUPPRESS_UNUSED_VARIABLE_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
```

6.1.2.20 INTERNAL_CATCH_ELSE

```
#define INTERNAL_CATCH_ELSE(
                 macroName.
                 resultDisposition,
Value:
    INTERNAL_CATCH_TEST( macroName, resultDisposition, __VA_ARGS__ ); \
if( !Catch::getResultCapture().lastAssertionPassed() )
6.1.2.21 INTERNAL_CATCH_IF
#define INTERNAL_CATCH_IF(
                macroName,
                 resultDisposition,
                 ...)
Value:
    INTERNAL_CATCH_TEST( macroName, resultDisposition, __VA_ARGS__ ); \
if( Catch::getResultCapture().lastAssertionPassed() )
6.1.2.22 INTERNAL_CATCH_METHOD_AS_TEST_CASE
#define INTERNAL_CATCH_METHOD_AS_TEST_CASE(
                 QualifiedMethod,
                 ...)
Value:
        CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
namespace{ Catch::AutoReg INTERNAL_CATCH_UNIQUE_NAME( autoRegistrar )( Catch::makeTestInvoker(
       ); } /* NOLINT */ \
CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION
6.1.2.23 INTERNAL_CATCH_MSG
#define INTERNAL_CATCH_MSG(
                 macroName,
                 messageType,
                 resultDisposition,
Value:
    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)

6.1.2.24 INTERNAL CATCH NO THROW

6.1.2.25 INTERNAL_CATCH_NTTP_1

Value:

```
template<INTERNAL_CATCH_REMOVE_PARENS(signature)> struct Nttp{};\
template<INTERNAL_CATCH_REMOVE_PARENS(signature)>\
constexpr auto get_wrapper() noexcept -> Nttp<__VA_ARGS__> { return {}; } \
template<template<INTERNAL_CATCH_REMOVE_PARENS(signature)> class...> struct NttpTemplateTypeList{};\
template<template<INTERNAL_CATCH_REMOVE_PARENS(signature)> class...Cs>\
constexpr auto get_wrapper() noexcept -> NttpTemplateTypeList<Cs...> { return {}; } \
template< template<INTERNAL_CATCH_REMOVE_PARENS(signature) > class Container,
          template<INTERNAL_CATCH_REMOVE_PARENS(signature)> class List,
         INTERNAL_CATCH_REMOVE_PARENS(signature)>\
TypeList<Container<__VA_ARGS__»; };\</pre>
template< template<INTERNAL_CATCH_REMOVE_PARENS(signature) > class Container,
          template<INTERNAL_CATCH_REMOVE_PARENS(signature)> class List,
          {\tt INTERNAL\_CATCH\_REMOVe\_PARENS (signature), typename...} \\
struct rewrap<NttpTemplateTypeList<Container>, List<__VA_ARGS__>, Elements...> { using type = typename
         append < \texttt{TypeList} < \texttt{Container} < \_\texttt{VA\_ARGS} \_\texttt{»}, \ typename \ rewrap < \texttt{NttpTemplateTypeList} < \texttt{Container} > \texttt{,} \\ \texttt{typeList} < \texttt{container} > \texttt{,} \\ \texttt{typeLis
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: );
```

6.1.2.26 INTERNAL_CATCH_NTTP_REGISTER

6.1.2.27 INTERNAL_CATCH_NTTP_REGISTER0

6.1.2.28 INTERNAL_CATCH_NTTP_REGISTER_METHOD

6.1.2.29 INTERNAL_CATCH_NTTP_REGISTER_METHOD0

6.1.2.30 INTERNAL_CATCH_REGISTER_ENUM

6.1.2.31 INTERNAL_CATCH_REGISTER_TESTCASE

6.1.2.32 INTERNAL_CATCH_SECTION

6.1.2.33 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2

#define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2(

```
TestName,
                 TestFunc.
                 Name,
                 Tags,
                 TmplList )
Value:
        CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
        CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
        CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
        CATCH_INTERNAL_SUPPRESS_UNUSED_VARIABLE_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() {
                 size_t index = 0;
                 using expander = size_t[];
                 (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()
```

6.1.2.34 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD_2

```
#define INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_METHOD_2(
                 TestNameClass,
                 TestName,
                 ClassName.
                 Name,
                 Tags,
                 TmplList )
Value:
         CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
         CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
         CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
         CATCH_INTERNAL_SUPPRESS_UNUSED_VARIABLE_WARNINGS \
         template<typename TestType> \
         \verb|struct TestName|: INTERNAL_CATCH_REMOVE_PARENS(ClassName < TestType>) { $$ \setminus $$} 
             void test();\
         };\
        namespace {\
        namespace INTERNAL_CATCH_MAKE_NAMESPACE(TestName) { \ INTERNAL_CATCH_TYPE_GEN\ .
             template<typename...Types>\
             struct TestNameClass{
                 void reg_tests(){\
                      size_t index = 0; \setminus
                      using expander = size_t[];\
                      (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()
```

6.1.2.35 INTERNAL_CATCH_TEMPLATE_TEST_CASE_2

```
#define INTERNAL_CATCH_TEMPLATE_TEST_CASE_2(
                  TestName,
                  TestFunc.
                  Name,
                  Tags,
                  Signature,
                  ...)
Value:
         CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
         CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
         CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS \
CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
CATCH_INTERNAL_SUPPRESS_UNUSED_VARIABLE_WARNINGS \
         INTERNAL_CATCH_DECLARE_SIG_TEST(TestFunc, INTERNAL_CATCH_REMOVE_PARENS(Signature));\
         {\tt namespace } \{ \, \backslash \,
         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() { \
                        size_t index = 0;
```

6.1.2.36 INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2

```
#define INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD_2(
                TestNameClass,
                Test Name.
                ClassName,
                Name,
                Tags,
                Signature,
                ...)
Value:
        CATCH_INTERNAL_START_WARNINGS_SUPPRESSION \
        CATCH_INTERNAL_SUPPRESS_GLOBALS_WARNINGS \
        CATCH_INTERNAL_SUPPRESS_ZERO_VARIADIC_WARNINGS \
       CATCH_INTERNAL_SUPPRESS_UNUSED_TEMPLATE_WARNINGS \
       CATCH_INTERNAL_SUPPRESS_UNUSED_VARIABLE_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() { \
                    size_t index = 0;
                    constexpr char const* tmpl_types[] =
       {CATCH_REC_LIST(INTERNAL_CATCH_STRINGIZE_WITHOUT_PARENS, __VA_ARGS__)};\
                    using expander = size_t[];\
                    (void)expander{(reg_test(Types{), #ClassName, Catch::NameAndTags{ Name " - " +
       std::string(tmpl_types[index]), Tags } ), index++)... };/* NOLINT */ \
            static int INTERNAL_CATCH_UNIQUE_NAME( globalRegistrar ) = [](){\
                TestNameClass<INTERNAL_CATCH_MAKE_TYPE_LISTS_FROM_TYPES(__VA_ARGS__)>();
                return 0;\
        }();\
```

INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD(TestName, INTERNAL_CATCH_REMOVE_PARENS(Signature))

6.1.2.37 INTERNAL_CATCH_TEST

CATCH_INTERNAL_STOP_WARNINGS_SUPPRESSION \

```
Value:
```

```
do { /* NOLINT(bugprone-infinite-loop) */ \
    /* The expression should not be evaluated, but warnings should hopefully be checked */ \
    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<const bool&>(!!(_VA_ARGS__)) )
```

6.1.2.38 INTERNAL_CATCH_TEST_CASE_METHOD2

6.1.2.39 INTERNAL_CATCH_TESTCASE2

static void TestName()

6.1.2.40 INTERNAL_CATCH_THROWS

```
#define INTERNAL_CATCH_THROWS(
               macroName,
               resultDisposition,
                ...)
Value:
   do { \
    Catch::AssertionHandler catchAssertionHandler( macroName##_catch_sr, CATCH_INTERNAL_LINEINFO,
      CATCH_INTERNAL_STRINGIFY(__VA_ARGS__), resultDisposition); \
       if( catchAssertionHandler.allowThrows() ) \
               static_cast<void>(__VA_ARGS__); \
catchAssertionHandler.handleUnexpectedExceptionNotThrown(); \
            catch( ... ) { \
               catchAssertionHandler.handleExceptionThrownAsExpected(); \
            } \
        else \
           {\tt INTERNAL\_CATCH\_REACT(\ catchAssertionHandler\ )\ \backslash}
   } while( false )
```

6.1.2.41 INTERNAL_CATCH_THROWS_AS

```
#define INTERNAL_CATCH_THROWS_AS(
                  macroName,
                   exceptionType,
                   resultDisposition,
                   expr )
Value:
    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( ... ) { \
                   \verb|catchAssertionHandler.handleUnexpectedInflightException(); \  \  \, \backslash \\
         else \
              catchAssertionHandler.handleThrowingCallSkipped(); \
         INTERNAL_CATCH_REACT( catchAssertionHandler ) \
    } while( false )
```

6.1.2.42 INTERNAL_CATCH_THROWS_MATCHES

```
Value:
```

6.1.2.43 INTERNAL_CATCH_THROWS_STR_MATCHES

```
#define INTERNAL_CATCH_THROWS_STR_MATCHES(
               macroName,
               resultDisposition,
               matcher.
Value:
        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 );
            } \
            catchAssertionHandler.handleThrowingCallSkipped(); \
        {\tt INTERNAL\_CATCH\_REACT(\ catchAssertionHandler\ )\ \backslash}
    } while( false )
```

6.1.2.44 INTERNAL CATCH TRANSLATE EXCEPTION2

6.1.2.45 INTERNAL_CHECK_THAT

6.1.3 Enumeration Type Documentation

6.1.3.1 ColourMode

```
enum Catch::ColourMode : std::uint8_t [strong]
```

Enumerator

PlatformDefault	Let Catch2 pick implementation based on platform detection.
ANSI	Use ANSI colour code escapes.
Win32	Use Win32 console colour API.
None	Don't use any colour.

6.1.3.2 GenerateFrom

```
enum Catch::GenerateFrom [strong]
```

Enumerator

Default Currently equivalent to RandomDevice, but can change at any	point.
---	--------

6.1.3.3 ResultType

```
enum Catch::Clara::Detail::ResultType [strong]
```

Denotes type of a parsing result.

346 File Documentation

Enumerator

Ok	No errors.
LogicError	Error in user-specified arguments for construction
RuntimeError	Error in parsing inputs.

6.1.4 Function Documentation

6.1.4.1 Contains() [1/2]

Creates a matcher that checks whether a range contains a specific element.

Uses std::equal_to to do the comparison

6.1.4.2 Contains() [2/2]

```
template<typename T , typename Equality > ContainsElementMatcher<T, Equality> Catch::Matchers::Contains ( T && elem, Equality && eq )
```

Creates a matcher that checks whether a range contains a specific element.

Uses eq to do the comparisons

6.1.4.3 convertIntoString()

Encases string in quotes, and escapes invisibles if user requested it via CLI

6.1.4.4 defaultListListeners()

Lists listeners descriptions to the provided stream in user-friendly format

6.1.4.5 defaultListReporters()

Lists reporter descriptions to the provided stream in user-friendly format

Used as the default listing implementation by the first party reporter bases. The output should be backwards compatible with the output of Catch2 v2 binaries.

6.1.4.6 defaultListTags()

Lists tag information to the provided stream in user-friendly format

Used as the default listing implementation by the first party reporter bases. The output should be backwards compatible with the output of Catch2 v2 binaries.

6.1.4.7 defaultListTests()

Lists test case information to the provided stream in user-friendly format

Used as the default listing implementation by the first party reporter bases. The output is backwards compatible with the output of Catch2 v2 binaries, and also supports the format specific to the old --list-test-names-only option, for people who used it in integrations.

6.1.4.8 makeStream()

Creates a stream wrapper that writes to specific file.

Also recognizes 4 special filenames

- for stdout
- stdout for stdout
- stderr for stderr
- debug for platform specific debugging output

348 File Documentation

Exceptions

if passed an unrecognized %-prefixed stream

6.1.4.9 operator&&() [1/2]

Ivalue overload is intentionally deleted, users should not be trying to compose stored composition matchers

6.1.4.10 operator&&() [2/2]

Ivalue overload is intentionally deleted, users should not be trying to compose stored composition matchers

6.1.4.11 operator" | " | () [1/2]

Ivalue overload is intentionally deleted, users should not be trying to compose stored composition matchers

6.1.4.12 operator" | " | () [2/2]

Ivalue overload is intentionally deleted, users should not be trying to compose stored composition matchers

6.1.4.13 parseReporterSpec()

Parses provided reporter spec string into

Returns empty optional on errors, e.g.

- · field that is not first and not a key+value pair
- · duplicated keys in kv pair
- · unknown catch reporter option
- · empty key/value in an custom kv pair
- ...

6.1.4.14 Predicate()

Creates a matcher that calls delegates match to the provided predicate.

The user has to explicitly specify the argument type to the matcher

6.1.4.15 registerReporterImpl()

Indirection for reporter registration, so that the error handling is independent on the reporter's concrete type

6.1.4.16 ulpDistance()

Calculates the ULP distance between two floating point numbers

The ULP distance of two floating point numbers is the count of valid floating point numbers representable between them.

There are some exceptions between how this function counts the distance, and the interpretation of the standard as implemented. by e.g. nextafter. For this function it always holds that:

```
    (x == y) => ulpDistance(x, y) == 0 (so ulpDistance(-0, 0) == 0)
    ulpDistance(maxFinite, INF) == 1
    ulpDistance(x, -x) == 2 * ulpDistance(x, 0)
```

Precondition

```
!isnan( lhs )
!isnan( rhs )
```

floating point numbers are represented in IEEE-754 format

350 File Documentation

Index

Action	Catch::Benchmark::Timing< Duration, Result >, 273
Action< TSeq >, 22	Catch::BenchmarkInfo, 43
Action < TSeq >, 21	Catch::BenchmarkStats< Duration >, 44
Action, 22	Catch::BinaryExpr< LhsT, RhsT >, 45
add_global_action	Catch::Capturer, 61
Model < TSeq >, 180	Catch::Clara::accept_many_t, 21
AdjList, 23	Catch::Clara::Arg, 32
AdjList, 23	Catch::Clara::Args, 33
read_edgelist, 24	Catch::Clara::Detail::BasicResult< T >, 41
Agent < TSeq >, 24	Catch::Clara::Detail::BoundFlagLambda < L >, 47
ANSI	Catch::Clara::Detail::BoundFlagRef, 49
catch_amalgamated.hpp, 345	Catch::Clara::Detail::BoundFlagRefBase, 51
	Catch::Clara::Detail::BoundLambda< L >, 52
Catch::always_false< T >, 28	Catch::Clara::Detail::BoundManyLambda< L >, 54
Catch::Approx, 30	Catch::Clara::Detail::BoundRef, 56
Catch::AssertionHandler, 34	Catch::Clara::Detail::BoundValueRef< std::vector< T >
Catch::AssertionInfo, 34	>, 59
Catch::AssertionReaction, 35	Catch::Clara::Detail::BoundValueRef< T >, 57
Catch::AssertionResult, 36	Catch::Clara::Detail::BoundValueRefBase, 60
Catch::AssertionResultData, 37	Catch::Clara::Detail::ComposableParserImpl< DerivedT
Catch::AssertionStats, 38	>, 74
Catch::AutomakeReporter, 39	Catch::Clara::Detail::fake_arg, 107
Catch::AutoReg, 40	Catch::Clara::Detail::HelpColumns, 121
Catch::Benchmark::Benchmark, 42	Catch::Clara::Detail::is_unary_function< F, Catch::Detail::void_t<
Catch::Benchmark::Chronometer, 63	<pre>decltype(std::declval< F >()(fake_arg())) ></pre>
Catch::Benchmark::Detail::BenchmarkFunction, 42	>, 140
Catch::Benchmark::Detail::bootstrap_analysis, 46	Catch::Clara::Detail::is_unary_function< F, typename
Catch::Benchmark::Detail::ChronometerConcept, 63	>, 139
Catch::Benchmark::Detail::ChronometerModel< Clock	Catch::Clara::Detail::LambdaInvoker< ReturnType >,
>, 64	151
${\tt Catch::Benchmark::Detail::CompleteInvoker} < {\tt Result}>,$	Catch::Clara::Detail::LambdaInvoker< void >, 152
72	Catch::Clara::Detail::ParserBase, 194
Catch::Benchmark::Detail::CompleteInvoker< void >,	Catch::Clara::Detail::ParserRefImpl< DerivedT >, 195
73	Catch::Clara::Detail::ParseState, 196
Catch::Benchmark::Detail::CompleteType< T >, 73	Catch::Clara::Detail::ResultBase, 218
Catch::Benchmark::Detail::CompleteType< void >, 73	Catch::Clara::Detail::ResultValueBase< T >, 219
Catch::Benchmark::Detail::CompleteType< void	Catch::Clara::Detail::ResultValueBase< void >, 221
>::type, 280	Catch::Clara::Detail::Token, 273
Catch::Benchmark::Detail::is_related < T, U >, 138	Catch::Clara::Detail::TokenStream, 274
Catch::Benchmark::Detail::ObjectStorage< T, Destruct	Catch::Clara::Detail::UnaryLambdaTraits< L >, 281
>, 189	Catch::Clara::Detail::UnaryLambdaTraits< ReturnT(ClassT::*)(Args)
Catch::Benchmark::Detail::repeater< Fun >, 209	const >, 282
Catch::Benchmark::Environment < Clock >, 96	Catch::Clara::Detail::UnaryLambdaTraits< ReturnT(ClassT::*)(ArgT)
Catch::Benchmark::EnvironmentEstimate< Duration >,	const >, 282
97	Catch::Clara::ExeName, 106
Catch::Benchmark::Estimate < Duration >, 99	Catch::Clara::Help, 120
Catch::Benchmark::ExecutionPlan< Duration >, 105	Catch::Clara::Opt, 190
Catch::Benchmark::now< Clock >, 189	Catch::Clara::Parser, 193
Catch::Benchmark::OutlierClassification, 192	Catch::Colour, 67
Catch::Benchmark::SampleAnalysis < Duration >, 225	

Catch::ColourImpl, 68	currentElementAsString, 116
guardColour, 69	Catch::Generators::GeneratorWrapper< T >, 116
Catch::ColourImpl::ColourGuard, 67	Catch::Generators::IGenerator< T >, 128
engage, 68	Catch::Generators::IteratorGenerator< T >, 145
Catch::CompactReporter, 71	next, 146
testRunEnded, 72	Catch::Generators::MapGenerator< T, U, Func >, 155
testRunStarting, 72	next, 156
Catch::Config, 75	Catch::Generators::RandomFloatingGenerator< Float
Catch::ConfigData, 76	>, 200
Catch::ConsoleReporter, 79	next, 201
testRunEnded, 80	Catch::Generators::RandomIntegerGenerator< Integer
testRunStarting, 81	>, 202
Catch::Counts, 86	next, 203
Catch::CumulativeReporterBase, 87	Catch::Generators::RangeGenerator< T >, 203
testRunEnded, 89	next, 204
testRunStarting, 89	Catch::Generators::RepeatGenerator< T >, 210
Catch::CumulativeReporterBase::Node< T, ChildNodeT	next, 211
>, 186	Catch::Generators::SingleValueGenerator< T >, 235
Catch::CumulativeReporterBase::SectionNode, 229	next, 236
Catch::Decomposer, 92	Catch::Generators::TakeGenerator< T >, 259
Catch::Detail::AssertionOrBenchmarkResult, 35	next, 260
Catch::Detail::CaseInsensitiveEqualTo, 62	Catch::IConfig, 122
Catch::Detail::CaseInsensitiveLess, 62	Catch::IContext, 123
Catch::Detail::EnumInfo, 94	Catch::IEventListener, 124
Catch::Detail::EnumValuesRegistry, 95	testRunEnded, 126
Catch::Detail::has_description< T, typename >, 117	testRunStarting, 126
Catch::Detail::has_description < T, void_t < decltype(T::ge	——————————————————————————————————————
>, 118	Catch::IExceptionTranslatorRegistry, 127
Catch::Detail::is_range_impl< T, typename >, 136	Catch::IGeneratorTracker, 129
Catch::Detail::is_range_impl < T, void_t < decltype(begin(s	st Cadderds/M utableContext, 129
T > ())) > , 137	Catch::IMutableEnumValuesRegistry, 130
Catch::Detail::IsStreamInsertable< T >, 143	Catch::IMutableRegistryHub, 131
Catch::Detail::make_void< >, 155	Catch::IRegistryHub, 131
Catch::Detail::NonCopyable, 187	Catch::IReporterFactory, 131
Catch::Detail::unique_ptr< T >, 282	Catch::IReporterRegistry, 132
Catch::ErrnoGuard, 99	Catch::IResultCapture, 133
Catch::EventListenerBase, 100	Catch::is_callable < Fun(Args) >, 134
testRunEnded, 102	Catch::is_callable< T >, 134
testRunStarting, 102	Catch::is_callable_tester, 135
Catch::EventListenerFactory, 102	Catch::is_range< T >, 135
Catch::ExceptionTranslatorRegistrar, 104	Catch::ISingleton, 142
Catch::ExceptionTranslatorRegistry, 104	Catch::IStream, 143
Catch::ExprLhs< LhsT >, 107	isConsole, 143
Catch::FatalConditionHandler, 108	Catch::ITagAliasRegistry, 144
Catch::FatalConditionHandlerGuard, 108	Catch::ITestCaseRegistry, 146
Catch::GeneratorException, 112	Catch::ITestInvoker, 147
Catch::Generators::as< T >, 34	Catch::ITransientExpression, 149
Catch::Generators::ChunkGenerator< T >, 65	Catch::JunitReporter, 150
next, 66	testRunStarting, 151
Catch::Generators::FilterGenerator< T, Predicate >,	Catch::LazyExpression, 152
109	Catch::LeakDetector, 152
next, 110	Catch::lineOfChars, 154
Catch::Generators::FixedValuesGenerator< T >, 111	Catch::ListenerDescription, 154
next, 112	Catch::ListenerRegistrar< T >, 155
Catch::Generators::Generators< T >, 113	Catch::Matchers::AllMatchMatcher< Matcher >, 27
next, 114	Catch::Matchers::AnyMatchMatcher < Matcher >, 29
Catch::Generators::GeneratorUntypedBase, 115	Catch::Matchers::ApproxMatcher< T, AllocComp, Alloc-
countedNext, 115	, , , , , , , , , , , , , , , , , , , ,

Catch::Matchers::CasedString, 62	Catch::ratio_string< std::femto >, 205
Catch::Matchers::ContainsElementMatcher< T, Equality	Catch::ratio_string< std::micro >, 205
>, 82	Catch::ratio_string< std::milli >, 206
Catch::Matchers::ContainsMatcher< T, AllocComp, Al-	Catch::ratio_string< std::nano >, 206
locMatch >, 84	Catch::ratio_string< std::pico >, 206
Catch::Matchers::ContainsMatcherMatcher< Matcher	Catch::RedirectedStdErr, 206
>, 85	Catch::RedirectedStdOut, 207
Catch::Matchers::Detail::conjunction < Cond >, 77	Catch::RedirectedStream, 207
Catch::Matchers::Detail::conjunction< Cond, Rest >,	Catch::RedirectedStreams, 207
78	Catch::RegistrarForTagAliases, 209
Catch::Matchers::Detail::MatchAllOf < ArgT >, 157	Catch::ReporterBase, 211
Catch:: Matchers:: Detail:: Match All Of Generic < Matcher Ts	listListeners, 212
>, 158	listReporters, 212
Catch::Matchers::Detail::MatchAnyOf< ArgT >, 160	listTags, 213
Catch::Matchers::Detail::MatchAnyOfGeneric< MatcherTs	
>, 161	m_stream, 213
Catch::Matchers::Detail::MatchNotOf< ArgT >, 168	Catch::ReporterConfig, 214
Catch::Matchers::Detail::MatchNotOfGeneric< MatcherT	Catch::ReporterDescription, 214
>, 170	Catch::ReporterFactory< T >, 215
Catch::Matchers::EndsWithMatcher, 93	Catch::ReporterPreferences, 215
Catch::Matchers::EqualsMatcher< T, AllocComp, Alloc-	shouldRedirectStdOut, 216
Match $>$, 98	shouldReportAllAssertions, 216
Catch::Matchers::ExceptionMessageMatcher, 103	Catch::ReporterRegistrar< T >, 216
Catch::Matchers::HasSizeMatcher, 119	Catch::ReporterRegistry, 217
Catch::Matchers::IsEmptyMatcher, 141	Catch::ReporterSpec, 218
Catch::Matchers::MatcherBase< T >, 163	Catch::ResultDisposition, 219
Catch::Matchers::MatcherGenericBase, 164	Catch::ResultWas, 222
Catch::Matchers::MatcherUntypedBase, 166	Catch::ReusableStringStream, 222
Catch::Matchers::NoneMatchMatcher < Matcher >, 188	Catch::RunContext, 223
Catch::Matchers::PredicateMatcher< T, Predicate >,	Catch::ScopedMessage, 226
197	Catch::Section, 227
Catch::Matchers::RegexMatcher, 208	Catch::SectionEndInfo, 228
Catch::Matchers::SizeMatchesMatcher< Matcher >,	Catch::SectionInfo, 228
237	Catch::SectionStats, 230
Catch::Matchers::StartsWithMatcher, 240	Catch::Session, 232
Catch::Matchers::StringContainsMatcher, 244	Catch::SimplePcg32, 233
Catch::Matchers::StringEqualsMatcher, 245	Catch::Singleton< SingletonImplT, InterfaceT, Muta-
Catch::Matchers::StringMatcherBase, 254	bleInterfaceT >, 234
Catch::Matchers::UnorderedEqualsMatcher< T, Alloc-	Catch::SonarQubeReporter, 238
Comp, AllocMatch >, 283	testRunStarting, 239
Catch::Matchers::VectorContainsElementMatcher< T,	Catch::SourceLineInfo, 239
Alloc >, 287	Catch::StartupExceptionRegistry, 241
Catch::Matchers::WithinAbsMatcher, 293	Catch::StreamEndStop, 241
Catch::Matchers::WithinRelMatcher, 295	Catch::StreamingReporterBase, 241
Catch::Matchers::WithinUlpsMatcher, 296	testRunEnded, 242
Catch::MatchExpr< ArgT, MatcherT >, 167	testRunStarting, 243
Catch::MessageBuilder, 171	Catch::StringMaker< bool >, 246
Catch::MessageInfo, 172	Catch::StringMaker < Catch::Approx >, 246
Catch::MessageStream, 173	Catch::StringMaker< char >, 247
Catch::MultiReporter, 182	Catch::StringMaker< char * >, 246
testRunEnded, 184	Catch::StringMaker< char const * >, 247
testRunStarting, 184	Catch::StringMaker< char[SZ]>, 247
Catch::NameAndTags, 186	Catch::StringMaker< double >, 247
Catch::Optional < T >, 192	Catch::StringMaker< float >, 248
Catch::pluralise, 197	Catch::StringMaker< int >, 248
Catch::ProcessedReporterSpec, 198	Catch::StringMaker < long >, 248
Catch::ratio_string< Ratio >, 205	Catch::StringMaker< long long >, 248
Catch::ratio_string< std::atto >, 205	Catch::StringMaker< R C::*>, 249

Catch::StringMaker< R, std::enable_if_t< is_range< R >::value &&!::Catch::Detail::IsStreamInsertable	
R >::value > >, 249	Catch::TestRunStats, 271
Catch::StringMaker< signed char >, 249	Catch::TestSpec, 272
Catch::StringMaker< signed char[SZ]>, 249	Catch::TestSpec::FilterMatch, 110
Catch::StringMaker< std::chrono::duration< Value, Ra-	•
tio $>>$, 250	Catch::TextFlow::Column, 69
Catch::StringMaker< std::chrono::duration< Value,	
	Catch::TextFlow::Columns, 70
std::ratio < 1 >>>, 250	
Catch::StringMaker< std::chrono::duration< Value,	Catch::TextFlow::Columns::iterator, 144 Catch::Timer, 273
std::ratio < 3600 > > >, 250	•
Catch::StringMaker< std::chrono::duration< Value,	
std::ratio $< 60 > > >$, 250	Catch::true_given< typename >, 280
Catch::StringMaker< std::chrono::time_point< Clock, Duration >>, 251	Catch::UnaryExpr< LhsT >, 281 Catch::Version, 288
Catch::StringMaker< std::chrono::time_point< std::chro	no Caytstent Valtordr, Keypress, 292
Duration $>>$, 251	Catch::WarnAbout, 292
Catch::StringMaker< std::nullptr_t >, 251	NoAssertions, 293
Catch::StringMaker< std::string >, 251	UnmatchedTestSpec, 293
Catch::StringMaker< std::wstring >, 252	What, 293
Catch::StringMaker< T * >, 252	Catch::WildcardPattern, 293
Catch::StringMaker< T, typename >, 246	Catch::XmlEncode, 297
Catch::StringMaker< T[SZ]>, 252	Catch::XmlReporter, 298
Catch::StringMaker< unsigned char >, 252	listListeners, 299
Catch::StringMaker< unsigned char[SZ]>, 253	listReporters, 299
Catch::StringMaker< unsigned int >, 253	listTags, 299
Catch::StringMaker< unsigned long >, 253	listTests, 300
Catch::StringMaker< unsigned long long >, 253	testRunEnded, 300
Catch::StringMaker< wchar_t * >, 254	testRunStarting, 300
Catch::StringMaker< wchar_t const * >, 254	Catch::XmlWriter, 301
Catch::StringRef, 255	writeAttribute, 301
compare, 256	Catch::XmlWriter::ScopedElement, 225
Catch::Tag, 256	catch_amalgamated.hpp
Catch::TagAlias, 257	ANSI, 345
Catch::TagAliasRegistry, 258	CATCH_INTERNAL_DEFINE_EXPRESSION_OPERATOR
Catch::TagInfo, 258	331
Catch::TAPReporter, 261	CATCH_REGISTER_LISTENER, 331
testRunEnded, 262	CATCH_REGISTER_REPORTER, 331
testRunStarting, 262	CATCH_REGISTER_TAG_ALIAS, 331
Catch::TeamCityReporter, 263	ColourMode, 345
testRunEnded, 264	Contains, 346
testRunStarting, 264	convertIntoString, 346
Catch::TestCaseHandle, 264	Default, 345
Catch::TestCaseInfo, 265	defaultListListeners, 346
Catch::TestCaseInfoHasher, 266	defaultListReporters, 346
Catch::TestCaseStats, 267	defaultListTags, 347
Catch::TestCaseTracking::ITracker, 147	defaultListTests, 347
findChild, 149	GENERATE, 332
isGeneratorTracker, 149	GENERATE_COPY, 332
isSectionTracker, 149	GENERATE_REF, 332
Catch::TestCaseTracking::NameAndLocation, 185	GenerateFrom, 345
Catch::TestCaseTracking::SectionTracker, 231	INTERNAL_CATCH_BENCHMARK, 332
isSectionTracker, 232	INTERNAL_CATCH_BENCHMARK_ADVANCED,
Catch::TestCaseTracking::TrackerBase, 278	333
Catch::TestCaseTracking::TrackerContext, 279	INTERNAL CATCH CAPTURE, 333
Catch::TestFailureException, 267	INTERNAL_CATCH_DECLARE_SIG_TEST1, 333
•	
Catch::TestInvokerAsEunction 268	
Catch::TestInvokerAsFunction, 268 Catch::TestInvokerAsMethod< C >, 269	INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1, 333

INTERNAL_CATCH_DECLARE_SIG_TEST_METHO	OD_X,RuntimeError, 346
334	ulpDistance, 349
INTERNAL_CATCH_DECLARE_SIG_TEST_X,	Win32, 345
334	Catch_global_namespace_dummy, 63
INTERNAL_CATCH_DEFINE_SIG_TEST1, 334	CATCH_INTERNAL_DEFINE_EXPRESSION_OPERATOR
INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD	D1, catch_amalgamated.hpp, 331
334	CATCH_REGISTER_LISTENER
INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD	X, catch amalgamated.hpp, 331
335	CATCH_REGISTER_REPORTER
INTERNAL CATCH DEFINE SIG TEST X, 335	catch_amalgamated.hpp, 331
INTERNAL CATCH DYNAMIC SECTION, 335	CATCH_REGISTER_TAG_ALIAS
INTERNAL CATCH ELSE, 335	catch_amalgamated.hpp, 331
INTERNAL_CATCH_IF, 336	ColourMode
INTERNAL_CATCH_METHOD_AS_TEST_CASE,	catch_amalgamated.hpp, 345
336	compare
INTERNAL_CATCH_MSG, 336	Catch::StringRef, 256
INTERNAL CATCH NO THROW, 336	Contains
:	
INTERNAL_CATCH_NTTP_1, 337	catch_amalgamated.hpp, 346
INTERNAL_CATCH_NTTP_REGISTER, 337	convertIntoString
INTERNAL_CATCH_NTTP_REGISTER0, 337	catch_amalgamated.hpp, 346
INTERNAL_CATCH_NTTP_REGISTER_METHOD,	
338	Catch::Generators::GeneratorUntypedBase, 115
INTERNAL_CATCH_NTTP_REGISTER_METHOD0	
338	Catch::Generators::GeneratorUntypedBase, 116
INTERNAL_CATCH_REGISTER_ENUM, 338	
INTERNAL_CATCH_REGISTER_TESTCASE, 338	DataBase< TSeq >, 90
INTERNAL_CATCH_SECTION, 339	record_variant, 91
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASI	E 2, reproductive_number, 92
339	transition_probability, 92
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CAS	E <u>P</u> MethOD_2,
339	catch_amalgamated.hpp, 345
INTERNAL_CATCH_TEMPLATE_TEST_CASE_2,	defaultListListeners
340	catch_amalgamated.hpp, 346
INTERNAL_CATCH_TEMPLATE_TEST_CASE_ME	Telegrapult ist Reporters
341	catch_amalgamated.hpp, 346
INTERNAL_CATCH_TEST, 341	defaultListTags
INTERNAL_CATCH_TEST_CASE_METHOD2,	catch_amalgamated.hpp, 347
342	defaultListTests
INTERNAL_CATCH_TESTCASE2, 342	catch_amalgamated.hpp, 347
INTERNAL CATCH THROWS, 342	_ 3 117
INTERNAL_CATCH_THROWS_AS, 343	engage
INTERNAL CATCH THROWS MATCHES, 343	Catch::ColourImpl::ColourGuard, 68
INTERNAL CATCH THROWS STR MATCHES,	Entity< TSeq >, 94
344	findChild
INTERNAL_CATCH_TRANSLATE_EXCEPTION2,	Catch::TestCaseTracking::ITracker, 149
344	
INTERNAL_CHECK_THAT, 344	GENERATE
LogicError, 346	catch_amalgamated.hpp, 332
makeStream, 347	GENERATE_COPY
None, 345	catch_amalgamated.hpp, 332
Ok, 346	GENERATE REF
operator&&, 348	catch_amalgamated.hpp, 332
operator , 348	GenerateFrom
parseReporterSpec, 348	catch_amalgamated.hpp, 345
PlatformDefault, 345	guardColour
Predicate, 349	Catch::ColourImpl, 69
registerReporterImpl, 349	3
ResultType, 345	include/catch2/catch_amalgamated.hpp, 303

INTERNAL_CATCH_BENCHMARK	INTERNAL_CATCH_TEST
catch_amalgamated.hpp, 332	catch_amalgamated.hpp, 341
INTERNAL_CATCH_BENCHMARK_ADVANCED	INTERNAL_CATCH_TEST_CASE_METHOD2
catch_amalgamated.hpp, 333	catch_amalgamated.hpp, 342
INTERNAL_CATCH_CAPTURE	INTERNAL_CATCH_TESTCASE2
catch_amalgamated.hpp, 333	catch_amalgamated.hpp, 342
INTERNAL_CATCH_DECLARE_SIG_TEST1	INTERNAL_CATCH_THROWS
catch_amalgamated.hpp, 333	catch_amalgamated.hpp, 342
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD1	INTERNAL_CATCH_THROWS_AS
catch_amalgamated.hpp, 333	catch_amalgamated.hpp, 343
INTERNAL_CATCH_DECLARE_SIG_TEST_METHOD_X	
catch_amalgamated.hpp, 334	catch_amalgamated.hpp, 343
INTERNAL_CATCH_DECLARE_SIG_TEST_X	INTERNAL_CATCH_THROWS_STR_MATCHES
catch_amalgamated.hpp, 334	catch_amalgamated.hpp, 344
INTERNAL_CATCH_DEFINE_SIG_TEST1	INTERNAL_CATCH_TRANSLATE_EXCEPTION2
catch_amalgamated.hpp, 334 INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD1	catch_amalgamated.hpp, 344 INTERNAL_CHECK_THAT
catch_amalgamated.hpp, 334	catch amalgamated.hpp, 344
INTERNAL_CATCH_DEFINE_SIG_TEST_METHOD_X	isConsole
catch_amalgamated.hpp, 335	Catch::IStream, 143
INTERNAL_CATCH_DEFINE_SIG_TEST_X	isGeneratorTracker
catch_amalgamated.hpp, 335	Catch::TestCaseTracking::ITracker, 149
INTERNAL_CATCH_DYNAMIC_SECTION	isSectionTracker
catch amalgamated.hpp, 335	Catch::TestCaseTracking::ITracker, 149
INTERNAL_CATCH_ELSE	Catch::TestCaseTracking::SectionTracker, 232
catch_amalgamated.hpp, 335	Catom. Tooloado HadiangCoolon Hadian, 202
INTERNAL_CATCH_IF	LFMCMC< TData >, 152
catch_amalgamated.hpp, 336	listListeners
INTERNAL_CATCH_METHOD_AS_TEST_CASE	Catch::ReporterBase, 212
catch_amalgamated.hpp, 336	Catch::XmlReporter, 299
INTERNAL_CATCH_MSG	listReporters
catch_amalgamated.hpp, 336	Catch::ReporterBase, 212
INTERNAL_CATCH_NO_THROW	Catch::XmlReporter, 299
catch_amalgamated.hpp, 336	listTags
INTERNAL_CATCH_NTTP_1	Catch::ReporterBase, 213
catch_amalgamated.hpp, 337	Catch::XmlReporter, 299
INTERNAL_CATCH_NTTP_REGISTER	listTests
catch_amalgamated.hpp, 337	Catch::ReporterBase, 213
INTERNAL_CATCH_NTTP_REGISTER0	Catch::XmlReporter, 300
catch_amalgamated.hpp, 337	LogicError
INTERNAL_CATCH_NTTP_REGISTER_METHOD	catch_amalgamated.hpp, 346
catch_amalgamated.hpp, 338	m ctroom
INTERNAL_CATCH_NTTP_REGISTER_METHOD0	m_stream Catch::ReporterBase, 213
catch_amalgamated.hpp, 338	makeStream
INTERNAL_CATCH_REGISTER_ENUM	catch_amalgamated.hpp, 347
catch_amalgamated.hpp, 338	Model < TSeq >, 174
INTERNAL_CATCH_REGISTER_TESTCASE	add_global_action, 180
catch_amalgamated.hpp, 338	reset, 181
INTERNAL_CATCH_SECTION	run_multiple, 181
catch_amalgamated.hpp, 339	write_data, 181
INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_2	
catch_amalgamated.hpp, 339	pext 2
catch_amalgamated.hpp, 339 INTERNAL_CATCH_TEMPLATE_LIST_TEST_CASE_ME catch_amalgamated.hpp, 339	Catch::Generators::ChunkGenerator< T >, 66
catch_amalgamated.hpp, 339 INTERNAL_CATCH_TEMPLATE_TEST_CASE_2	Catch::Generators::FilterGenerator< T, Predicate
catch_amalgamated.hpp, 340	>, 110
INTERNAL_CATCH_TEMPLATE_TEST_CASE_METHOD	Catch::Generators::FixedValuesGenerator $<$ T $>$
catch_amalgamated.hpp, 341	
oaton_amaigamatoumpp, o+1	Catch::Generators::Generators< T > 114

Catch::Generators::IteratorGenerator< T >, 146	Catch::ConsoleReporter, 80
Catch::Generators::MapGenerator< T, U, Func >,	Catch::CumulativeReporterBase, 89
156	Catch::EventListenerBase, 102
Catch::Generators::RandomFloatingGenerator<	Catch::IEventListener, 126
Float >, 201	Catch::MultiReporter, 184
$Catch:: Generators:: Random Integer Generator < \ In-$	Catch::StreamingReporterBase, 242
teger >, 203	Catch::TAPReporter, 262
Catch::Generators::RangeGenerator< T >, 204	Catch::TeamCityReporter, 264
Catch::Generators::RepeatGenerator< T >, 211	Catch::XmlReporter, 300
Catch::Generators::SingleValueGenerator $< T >$,	testRunStarting
236	Catch::CompactReporter, 72
Catch::Generators::TakeGenerator< T >, 260	Catch::ConsoleReporter, 81
NoAssertions	Catch::CumulativeReporterBase, 89
Catch::WarnAbout, 293	Catch::EventListenerBase, 102
None	Catch::IEventListener, 126
catch_amalgamated.hpp, 345	Catch::JunitReporter, 151
_ 0 117	Catch::MultiReporter, 184
Ok	Catch::SonarQubeReporter, 239
catch_amalgamated.hpp, 346	Catch::StreamingReporterBase, 243
operator&&	Catch::TAPReporter, 262
catch_amalgamated.hpp, 348	Catch::TeamCityReporter, 264
operator	Catch::XmlReporter, 300
catch_amalgamated.hpp, 348	Tool < TSeq >, 274
outon_umaigumatoumpp, o to	
parseReporterSpec	Tools < TSeq >, 275
catch_amalgamated.hpp, 348	Tools_const< TSeq >, 276
PersonTools < TSeq >, 196	transition_probability
PlatformDefault	DataBase< TSeq >, 92
catch_amalgamated.hpp, 345	ula Diatana a
Predicate	ulpDistance
catch_amalgamated.hpp, 349	catch_amalgamated.hpp, 349
Progress, 199	UnmatchedTestSpec
Flogress, 199	Catch::WarnAbout, 293
Queue < TSeq >, 199	UserData
Quous (100q) , 100	UserData< TSeq >, 286
RandGraph, 200	UserData < TSeq >, 284
read_edgelist	UserData, 286
AdjList, 24	
record_variant	vecHasher< T >, 286
DataBase< TSeq >, 91	Virus< TSeq >, 289
registerReporterImpl	Viruses< TSeq >, 291
catch_amalgamated.hpp, 349	Viruses_const< TSeq >, 291
reproductive_number	
DataBase< TSeq >, 92	What
	Catch::WarnAbout, 293
reset Madal & TCar > 101	Win32
Model < TSeq >, 181	catch_amalgamated.hpp, 345
ResultType	write_data
catch_amalgamated.hpp, 345	Model < TSeq >, 181
run_multiple	writeAttribute
Model < TSeq >, 181	Catch::XmlWriter, 301
RuntimeError	
catch_amalgamated.hpp, 346	
shouldRedirectStdOut	
Catch::ReporterPreferences, 216	
shouldReportAllAssertions	
Catch::ReporterPreferences, 216	
testRunEnded	
Catch::CompactReporter, 72	