# Clava Testing Results

July 24, 2023

	Pai	rsing	Code C	Generation	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
Arraytypetraitexpr	0	False						
Cxxbindtemporaryexpr	0.317	True	0.083	True	1	True	0.05	True
Cxxboolliteralexpr	0.348	True	0.061	True	1	True	0.045	True
Cxxconstcastexpr	0.393	True	0.131	True	1	True	0.047	True
Cxxconstructexpr	0.337	True	0.095	True	1	True	0.051	True
Cxxconversiondecl	0.322	True	0.064	True	1	True	0.056	True
Cxxdefaultargexpr	0.437	True	0.065	True	1	True	0.049	True
${\bf Cxx dependent scope member expr}$	0.328	True	0.086	True	1	True	0.044	True
Cxxdestructordecl	0.368	True	0.06	True	1	True	0.047	True
Cxxdynamiccastexpr	0.335	True	0.072	True	1	True	0.046	True
Cxxfoldexpr	0	False						
Cxxfunctionalcastexpr	0.348	True	0.084	True	1	True	0.047	True
Cxxmembercallexpr	0.334	True	0.089	True	1	True	0.05	True
Cxxnewexpr	0.318	True	0.073	True	1	True	0.052	True
Cxxoperatorcallexpr	0.337	True	0.087	True	1	True	0.046	True
${\bf Cxxpseudodestructorexpr}$	0.355	True	0.087	True	1	True	0.048	True
Cxxreinterpretcastexpr	0.312	True	0.083	True	1	True	0.048	True
Cxxscalarvalueinitexpr	0.321	True	0.066	True	1	True	0	False
Cxxstaticcastexpr	0.433	True	0.087	True	1	True	0.047	True
Cxxthisexpr	0.301	True	0.095	True	1	True	0.047	True
Cxxthrowexpr	0.554	True	0	False				
Cxxtypeidexpr	0.594	True	0	False				
${\bf Cxxunre solved construct expr}$	0.33	True	0.072	True	1	True	0.054	True
${\bf Class scope function specialization decl}$	0	False						
${\bf Class temp late partial specialization decl}$	0.376	True	0.08	True	1	True	0	False
Classtemplatespecializationdecl	0.375	True	0.077	True	1	True	0.058	True
Dependentscopedeclrefexpr	0.344	True	0.066	True	1	True	0.048	True
Exprwithcleanups	0.387	True	0.072	True	1	True	0.054	True
Filescopeasmdecl	0	False						
Frienddecl	0.306	True	0.081	True	1	True	0.044	True
Functiontemplatedecl	0.323	True	0.065	True	1	True	0.044	True
Gnunullexpr	0.31	True	0.081	True	1	True	0.047	True

	Pai	rsing	Code C	Generation	Idem	potency	Correctness	
	Time	Success	Time	Success	Tries	Success	Time	Success
Implicitcastexpr	0.339	True	0.068	True	1	True	0.044	True
Initlistexpr	0.334	True	0.076	True	1	True	0.049	True
Linkagespecdecl	0.325	True	0.068	True	1	True	0.047	True
Materializetemporaryexpr	0.362	True	0.085	True	1	True	0.045	True
Namespacealiasdecl	0.313	True	0.079	True	1	True	0.048	True
Namespacedecl	0.317	True	0.07	True	1	True	0.044	True
Nontypetemplateparmdecl	0.334	True	0.06	True	1	True	0.047	True
Opaquevalueexpr	0.334	True	0.089	True	1	True	0.048	True
Parenlistexpr	0.367	True	0.084	True	1	True	0.045	True
Sizeofpackexpr	0.333	True	0.051	True	1	True	0.044	True
${\bf Subst nontypet emplate parm expr}$	0.669	True	0.091	True	1	True	0.788	True
${\bf Template type parm decl}$	0.314	True	0.051	True	1	True	0.043	True
Unresolvedusingvaluedecl	0.35	True	0.09	True	1	True	0	False
Usingdirectivedecl	0.316	True	0.073	True	1	True	0.044	True
Vaargexpr	0.319	True	0.075	True	1	True	0.051	True
And	0.305	True	0.06	True	1	True	0.044	True
$\mathbf{And}_{-}\mathbf{eq}$	0.316	True	0.087	True	1	True	0.048	True
Bitand	0.306	True	0.079	True	1	True	0.049	True
Bitor	0.328	True	0.067	True	1	True	0.05	True
Bool	0.281	True	0.065	True	1	True	0.044	True
$\mathrm{Break}_{-}\mathrm{do}$	0.289	True	0.067	True	1	True	0.043	True
$Break_{-}for$	0.304	True	0.057	True	1	True	0.044	True
Break_switch	0.328	True	0.07	True	1	True	0.044	True
Break_while	0.329	True	0.072	True	1	True	0.047	True
Case	0.318	True	0.098	True	1	True	0.05	True
Catch	0.357	True	0.085	True	1	True	0.069	True
Char	0.391	True	0.077	True	1	True	0.055	True
Class	0.358	True	0.058	True	1	True	0.051	True
Class_public	0.337	True	0.068	True	1	True	0.065	True
Compl	0.383	True	0.097	True	1	True	0.048	True
Const	0.356	True	0.071	True	1	True	0.047	True
Const_cast	0.326	True	0.069	True	1	True	0.045	True
Continue_do_while_loop	0.401	True	0.099	True	1	True	0.048	True
Continue_for_loop	0.336	True	0.1	True	1	True	0.054	True
Continue_while_loop Default	0.349 $0.324$	True True	0.072 $0.088$	True True	1	True True	0.049 $0.051$	True True
	0.324 $0.384$	True	0.064	True	1	True	0.051	True
Delete_ptr Do_while	0.384 $0.391$	True	0.004 $0.096$	True True	1	True	0.051	True
Double_var_decl	0.386	True	0.090	True	1 1	True	0.051 $0.052$	True
Dynamic_cast	0.378		0.078	True		True	0.032	True
Enum_decl	0.378 $0.327$	True True	0.083 $0.073$	True True	1 1	True	0.048	True
Explicit_struct_member_decl	0.324	True	0.073	True	1	True	0.048	True
Extern_language_func_decl	0.324 $0.363$	True	0.065	True	1	True	0.051	True
False	0.335	True	0.059	True	1	True	0.030	True
ા લાક્ટ	0.555	rrue	0.009	rrue	1	rrue	0.040	rrue

	Parsing		Code C	Generation	Idem	potency	Correctness	
	Time	Success	Time	Success	Tries	Success	Time	Success
Float_var_decl	0.319	True	0.073	True	1	True	0.051	True
For_loop	0.374	True	0.083	True	1	True	0.051	True
Friend_member_decl	0.294	True	0.064	True	1	True	0.049	True
Goto	0.351	True	0.092	True	1	True	0.044	True
If	0.369	True	0.058	True	1	True	0.046	True
If_else	0.316	True	0.069	True	1	True	0.045	True
Inline_func_decl	0.362	True	0.058	True	1	True	0.049	True
$\operatorname{Int\_var\_decl}$	0.363	True	0.07	True	1	True	0.063	True
$Long\_var\_decl$	0.344	True	0.075	True	1	True	0.045	True
$Mutable\_struct\_member\_decl$	0.33	True	0.088	True	1	True	0.082	True
$Named\_union\_decl$	0.314	True	0.058	True	1	True	0.043	True
Namespace	0.345	True	0.071	True	1	True	0.047	True
New	0.371	True	0.077	True	1	True	0.048	True
Not	0.385	True	0.084	True	1	True	0.05	True
$\operatorname{Not}_{-\operatorname{eq}}$	0.322	True	0.067	True	1	True	0.046	True
Operator	0.4	True	0.119	True	1	True	0.054	True
$\mathbf{Or}$	0.298	True	0.091	True	1	True	0.051	True
$\mathrm{Or}_{-}\mathrm{eq}$	0.465	True	0.082	True	1	True	0.048	True
Private	0.341	True	0.077	True	1	True	0.044	True
${\bf Protected\_member\_decl}$	0.324	True	0.083	True	1	True	0.045	True
Register	0.281	True	0.042	True	1	True	0.044	True
Return	0.308	True	0.063	True	1	True	0.044	True
$Short\_val\_decl$	0.434	True	0.112	True	1	True	0.049	True
$\mathbf{Signed\_var\_decl}$	0.422	True	0.085	True	1	True	0.052	True
Sizeof	0.324	True	0.086	True	1	True	0.049	True
Static_cast	0.301	True	0.058	True	1	True	0.046	True
$Static\_var\_decl$	0.327	True	0.07	True	1	True	0.059	True
$\mathbf{Struct\_decl}$	0.319	True	0.077	True	1	True	0.044	True
$\mathbf{Switch\_case}$	0.325	True	0.078	True	1	True	0.044	True
${ m Template\_decl}$	0.377	True	0.076	True	1	True	0.053	True
Template_typename	0.331	True	0.075	True	1	True	0.045	True
This	0.318	True	0.089	True	1	True	0.047	True
Throw	0.704	True	0.076	True	1	True	0.598	True
True	0.337	True	0.066	True	1	True	0.048	True
Try	0.331	True	0.088	True	1	True	0.093	True
Typedef	0.275	True	0.061	True	1	True	0.044	True
Typeid	0.34	True	0.069	True	1	True	0.054	True
Unsigned_var_decl	0.323	True	0.061	True	1	True	0.048	True
Using	0.315	True	0.054	True	1	True	0.055	True
Using_namespace	0.338	True	0.06	True	1	True	0.045	True
Virtual_struct_member_decl	0.317	True	0.057	True	1	True	0.042	True
Void_func_decl	0.332	True	0.063	True	1	True	0.051	True
Volatile_var_decl	0.341	True	0.06	True	1	True	0.071	True
$Wchar_t_var_decl$	0.324	True	0.057	True	1	True	0.045	True

	Pai	Parsing		Parsing		Code Generation Idea			Correctness	
	Time	Success	Time	Success	Tries	Success	Time	Success		
While_loop	0.322	True	0.086	True	1	True	0.046	True		
Xor	0.393	True	0.084	True	1	True	0.045	True		
$Xor_eq$	0.318	True	0.071	True	1	True	0.044	True		

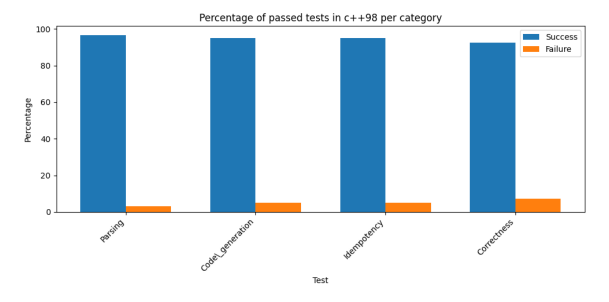


Figure 1: Percentage of passed tests in c++98

	Pai	rsing	Code (	Generation	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
Arrayinitindexexpr	0.395	True	0.081	True	1	True	0.047	True
Arrayinitloopexpr	0	False						
Atomicexpr	0.359	True	0.09	True	1	True	0	False
Cxxdefaultinitexpr	0.346	True	0.099	True	1	True	0.048	True
Cxxdeleteexpr	0.377	True	0.092	True	1	True	0.046	True
Cxxforrangestmt	0.382	True	0.086	True	1	True	0.053	True
Cxxinheritedctorinitexpr	0.34	True	0	False				
Cxxnoexceptexpr	0.298	True	0.08	True	1	True	0.044	True
Cxxnullptrliteralexpr	0.349	True	0.079	True	1	True	0.043	True
${\bf Cxxstdinitializer list expr}$	0.348	True	0.061	True	1	True	0.058	True
Constantexpr	0.352	True	0.082	True	1	True	0.046	True
Constructorusingshadowdecl	0.308	True	0	False				
Lambdaexpr	0.34	True	0.082	True	1	True	0.051	True
Packexpansionexpr	0.359	True	0.095	True	1	True	0.057	True
Typealiasdecl	0.317	True	0.065	True	1	True	0.067	True
Typetraitexpr	0.315	True	0.077	True	1	True	0	False
${\bf Unresolved look up expr}$	0.367	True	0.111	True	1	True	0.049	True
Unresolvedusingtypenamedecl	0.314	True	0.084	True	1	True	0.046	True
Userdefinedliteral	0.626	True	0.094	True	1	True	0.536	True
Alignas	0.304	True	0.064	True	1	True	0	False
Alignof	0.976	True	0.075	True	1	True	0.738	True
Auto	0.347	True	0.084	True	1	True	0.049	True
Char16_t	0.359	True	0.072	True	1	True	0.051	True
Char32_t	0.315	True	0.075	True	1	True	0.048	True
Constexpr	0.368	True	0.08	True	1	True	0.047	True
Decltype	0.359	True	0.069	True	1	True	0.046	True
Noexcept	0.3	True	0.055	True	1	True	0.045	True
Nullptr	0.294	True	0.062	True	1	True	0.043	True
$Reinterpret\_cast$	0.429	True	0.128	True	1	True	0.058	True
Static_assert	0.362	True	0.078	True	1	True	0.081	True
Thread_local	0.459	True	0.072	True	1	True	0.38	True

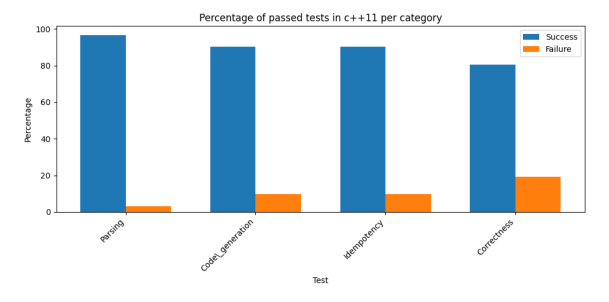


Figure 2: Percentage of passed tests in c++11

	Pai	Parsing		Generation	neration Idempotency		Corr	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
Vartemplatedecl	0.36	True	0.076	True	1	True	0	False
${\bf Vartemplate partial specialization decl}$	0	False						
${\bf Vartemplate specialization decl}$	0.359	True	0.082	True	1	True	0	False

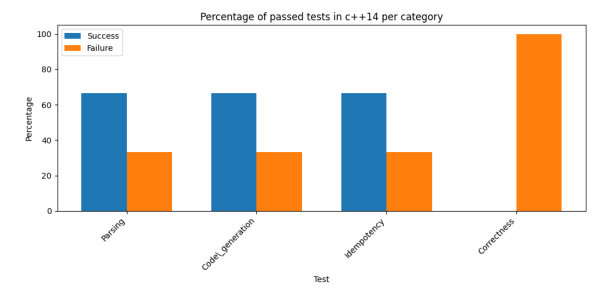


Figure 3: Percentage of passed tests in c++14

	Par	Parsing		Code Generation Id			Correctness	
	Time	Success	Time	Success	Tries	Success	Time	Success
Bindingdecl	0	False						
Cxxdeductionguidedecl	0	False						
Decompositiondecl	0	False						
Usingpackdecl	0.319	True	0.092	True	1	True	0.051	True

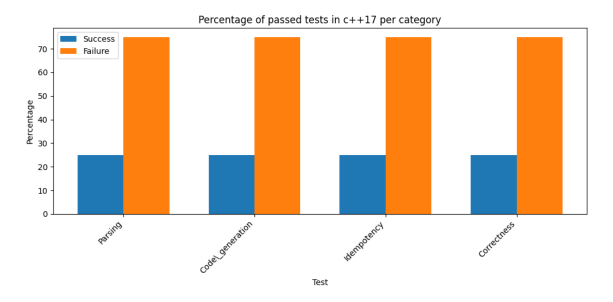


Figure 4: Percentage of passed tests in c++17

	Pai	rsing	Code (	Generation	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
Cxxrewrittenbinaryoperator	0.385	True	0.101	True	1	True	0.048	True
Coawaitexpr	0	False						
Conceptdecl	0	False						
${\bf Concept specialization expr}$	0	False						
${\bf Coroutine body stmt}$	0	False						
Coroutinesuspendexpr	0	False						
Coyieldexpr	0	False						
Dependentcoawaitexpr	0	False						
Requiresexpr	0	False						
Usingenumdecl	0	False						
${ m Char8\_t}$	0	False						
$Co_await_nf$	0	False						
${f Co\_return\_nf}$	0	False						
$\operatorname{Co\_yield}$	0	False						
Concept	0	False						
Consteval	0	False						
Constinit	0	False						
Export	0	False						
Requires	0	False						

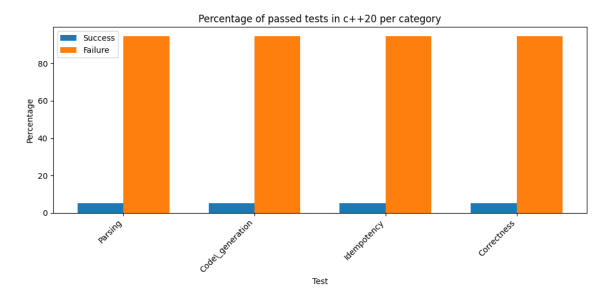


Figure 5: Percentage of passed tests in c++20

	Par	rsing	Code C	Generation	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
Addrlabelexpr	0	False						
Arrayinitindexexpr	0.335	True	0.071	True	1	True	0.067	True
Arraysubscriptexpr	0	False						
Binaryconditionaloperator	0.332	True	0.088	True	1	True	0.045	True
Binaryoperator	0.305	True	0.086	True	1	True	0.049	True
Cstylecastexpr	0.376	True	0.087	True	1	True	0.045	True
Callexpr	0.365	True	0.087	True	1	True	0.047	True
Characterliteral	0.334	True	0.075	True	1	True	0.05	True
Compoundassignoperator	0.335	True	0.083	True	1	True	0.048	True
Compoundliteralexpr	0.319	True	0.066	True	1	True	0.046	True
Conditional operator	0.312	True	0.08	True	1	True	0.045	True
Declrefexpr	0.343	True	0.068	True	1	True	0.049	True
Enumconstantdecl	0.323	True	0.072	True	1	True	0.059	True
Extvectorelementexpr	0	False						
Floatingliteral	0.321	True	0.065	True	1	True	0.045	True
Imaginaryliteral	0	False						
Implicitvalueinitexpr	0.372	True	0.07	True	1	True	0.048	True
Indirectfielddecl	0.306	True	0.068	True	1	True	0.047	True
Indirectgotostmt	0	False						
Initlistexpr	0.337	True	0.069	True	1	True	0.052	True
Integerliteral	0.354	True	0.078	True	1	True	0.045	True
Matrixsubscriptexpr	0.305	True	0.086	True	1	True	0.047	True
Memberexpr	0.342	True	0.086	True	1	True	0.051	True
Noinitexpr	0.35	True	0.073	True	1	True	0.049	True
Parenexpr	0.316	True	0.084	True	1	True	0.051	True
Stringliteral	0.379	True	0.078	True	1	True	0.046	True
Unaryexprortypetraitexpr	0.352	True	0.074	True	1	True	0.044	True
Unaryoperator	0.331	True	0.075	True	1	True	0.044	True
Asm_func_decl	0	False						
Auto_var_decl	0.392	True	0.13	True	1	True	0.098	True
Char_var_decl	0.362	True	0.081	True	1	True	0.053	True
$Const\_var\_decl$	0.424	True	0.08	True	1	True	0.054	True
$\mathbf{Do}_{-}\mathbf{while}$	0.353	True	0.091	True	1	True	0.049	True
$Double\_var\_decl$	0.353	True	0.083	True	1	True	0.054	True
Enum_decl	0.398	True	0.085	True	1	True	0.06	True
Extern_var_decl	0.327	True	0.07	True	1	True	0.048	True
Float_var_decl	0.32	True	0.073	True	1	True	0.046	True
For_loop	0.332		0.094	True	1	True	0.047	True
For_loop_break	0.325		0.071	True	1	True	0.054	True
For_loop_continue	0.367		0.096	True	1	True	0.059	True
Goto	0	False						
If	0.355		0.089	True	1	True	0.048	True

	Pa	rsing	Code C	Generation	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
If_else	0.327	True	0.077	True	1	True	0.047	True
$Int\_var\_decl$	0.33	True	0.058	True	1	True	0.044	True
$Long\_var\_decl$	0.314	True	0.074	True	1	True	0.047	True
$Named\_union\_decl$	0.328	True	0.071	True	1	True	0.048	True
$\mathbf{Prep\_define}$	0.308	True	0.08	True	1	True	0.049	True
$Prep_defined$	0.328	True	0.082	True	1	True	0.047	True
$Prep_elif$	0.357	True	0.086	True	1	True	0.046	True
$Prep_else$	0.312	True	0.089	True	1	True	0.045	True
Prep_endif	0.314	True	0.072	True	1	True	0.055	True
$Prep_error$	0.298	True	0.08	True	1	True	0.047	True
Prep_if	0.305	True	0.097	True	1	True	0.052	True
Prep_ifdef	0.359	True	0.086	True	1	True	0.046	True
Prep_ifndef	0.295	True	0.079	True	1	True	0.05	True
Prep_include	0.323	True	0.073	True	1	True	0.054	True
Prep_line	0.331	True	0.062	True	1	True	0.047	True
Prep_pragma	0.314	True	0.068	True	1	True	0.049	True
$Prep\_undef$	0.354	True	0.099	True	1	True	0.051	True
Register_var_decl	0.306	True	0.066	True	1	True	0.077	True
Return_stmt	0.331	True	0.078	True	1	True	0.048	True
$Short\_var\_decl$	0.322	True	0.087	True	1	True	0.048	True
Signed_var_decl	0.329	True	0.085	True	1	True	0.047	True
Sizeof	0.322	True	0.069	True	1	True	0.052	True
$Static\_var\_decl$	0.318	True	0.07	True	1	True	0.047	True
$Struct\_decl$	0.338	True	0.074	True	1	True	0.048	True
$Switch\_case$	0.331	True	0.066	True	1	True	0.055	True
$\mathbf{Switch\_default}$	0.319	True	0.087	True	1	True	0.044	True
$Typedef_decl$	0.323	True	0.085	True	1	True	0.051	True
Unnamed_union_decl	0	False						
$Unsigned\_var\_decl$	0.313	True	0.075	True	1	True	0.051	True
Void_func_decl	0.33	True	0.054	True	1	True	0.048	True
$Volatile\_var\_decl$	0.336	True	0.059	True	1	True	0.049	True
$While\_stmt$	0.324	True	0.069	True	1	True	0.045	True

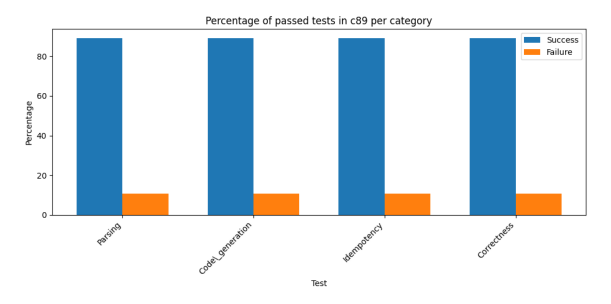


Figure 6: Percentage of passed tests in c89

	Pai	Parsing		Generation	Idem	potency	Correctness	
	Time	Success	Time	Success	Tries	Success	Time	Success
_bool_var_decl	0	False						
$\_complex\_var\_decl$	0	False						
_imaginary	0	False						
_pragma	0.342	True	0.069	True	1	True	0.048	True
${\bf Inline\_func\_decl}$	0.308	True	0.092	True	1	True	0.048	True
Restrict	0	False						

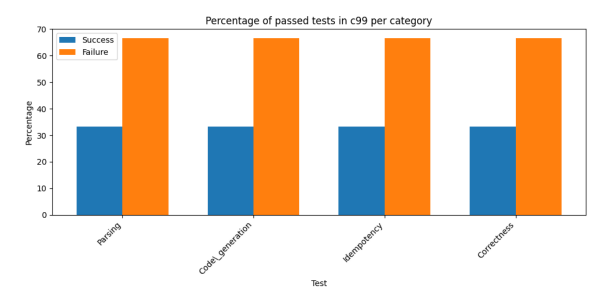


Figure 7: Percentage of passed tests in c99

	Parsing		Code C	Generation	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
Genericselectionexpr	0	False						
_alignas	0.464	True	0.107	True	1	True	0.469	True
_alignof	0.468	True	0.083	True	1	True	0.158	True
_atomic	0.35	True	0.068	True	1	True	0.05	True
_generic	0	False						
_noreturn	0.44	True	0.11	True	1	True	0.241	True
_static_assert	0.356	True	0.085	True	1	True	0.056	True
_thread_local	0.482	True	0.13	True	1	True	0.074	True

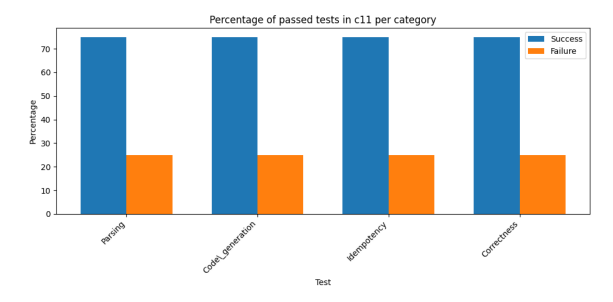


Figure 8: Percentage of passed tests in c11  $\,$ 

	Parsing		Code C	Generation	Idempotency		Correctness	
	Time	Success	Time	Success	Tries	Success	Time	Success
_bitint	0	False						
$_{ m decimal 128}$	0	False						
$\_$ decimal $32$	0	False						
$_{ ext{-}}$ decimal $64$	0	False						
Alignas	0.4	True	0.092	True	1	True	0.053	True
Alignof	0	False						
Bool	0.356	True	0.076	True	1	True	0	False
Constexpr	0.5	True	0.119	True	1	True	0	False
False	0.354	True	0.073	True	1	True	0	False
$\mathbf{Nullptr}$	0.408	True	0.099	True	1	True	0	False
Prep _has_include	0.36	True	0.069	True	1	True	0.084	True
$\operatorname{Prep}_{}\operatorname{has}_{-}\operatorname{c}_{-}\operatorname{attribute}$	0.438	True	0.087	True	1	True	0.055	True
$\operatorname{Prep}_{}\operatorname{has\_embed}$	0.462	True	0.126	True	1	True	0	False
$\operatorname{Prep\_elifdef}$	0	False						
$\operatorname{Prep\_elifndef}$	0.491	True	0.105	True	1	True	0.061	True
$\operatorname{Prep\_embed}$	0	False						
$\operatorname{Prep}$ -warning	0.372	True	0.109	True	1	True	0.063	True
$Static\_assert$	0.388	True	0.088	True	1	True	0.054	True
$Thread\_local$	0.387	True	0.046	True	1	True	0.046	True
True	0.419	True	0.126	True	1	True	0	False
Typeof	0	False						
$Typeof\_unqual$	0	False						

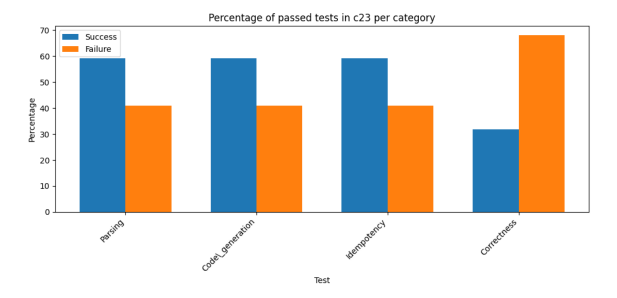


Figure 9: Percentage of passed tests in c23

#### 10 Percentages

Percentage of passed tests: 93.21 %

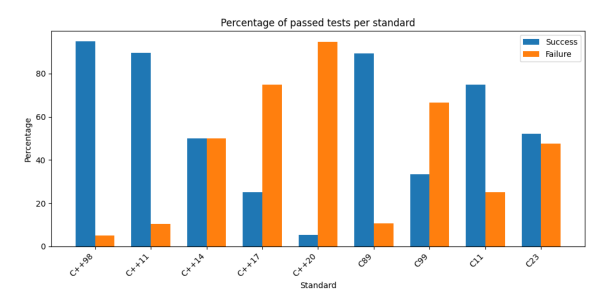


Figure 10: Percentage of passed tests per standard