Artisan Testing Results

July 24, 2023

	Pai	sing	Code	Generation	Idem	potency	Corr	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
Arraytypetraitexpr	0.01	True	0.02	True	0	False	0	False
${\bf Cxxbindtemporary expr}$	0.01	True	0.02	True	0	False	0	False
$\mathbf{Cxxboolliteralexpr}$	0.01	True	0.01	True	0	False	0	False
Cxxconstcastexpr	0.01	True	0.02	True	0	False	0	False
Cxxconstructexpr	0.01	True	0.02	True	0	False	0	False
Cxxconversiondecl	0.01	True	0.01	True	0	False	0	False
$\mathbf{Cxxdefaultargexpr}$	0.01	True	0.01	True	0	False	0	False
${\bf Cxx dependent scope member expr}$	0.01	True	0.02	True	0	False	0	False
Cxxdestructordecl	0.01	True	0.01	True	0	False	0	False
Cxxdynamiccastexpr	0.02	True	0.02	True	0	False	0	False
Cxxfoldexpr	0.02	True	0.02	True	0	False	0	False
${\bf Cxxfunctional cast expr}$	0.01	True	0.02	True	0	False	0	False
Cxxmembercallexpr	0.01	True	0.02	True	0	False	0	False
Cxxnewexpr	0.01	True	0.01	True	0	False	0	False
$\mathbf{Cxxoperatorcallexpr}$	0.02	True	0.02	True	0	False	0	False
${\bf Cxxpseudodestructor expr}$	0.01	True	0.01	True	0	False	0	False
Cxxreinterpretcastexpr	0.01	True	0.01	True	0	False	0	False
Cxxscalarvalueinitexpr	0.01	True	0.01	True	0	False	0	False
Cxxstaticcastexpr	0.01	True	0.01	True	0	False	0	False
Cxxthisexpr	0.01	True	0.02	True	0	False	0	False
$\mathbf{Cxxthrowexpr}$	0.23	True	0.24	True	0	False	0	False
Cxxtypeidexpr	0.25	True	0.25	True	0	False	0	False
${\bf Cxxunre solved construct expr}$	0.01	True	0.01	True	0	False	0	False
Classscopefunctionspecializationdecl	0.01	True	0.01	True	0	False	0	False
Classtemplatepartialspecializationdecl	0.01	True	0.02	True	0	False	0	False
Classtemplatespecializationdecl	0.01	True	0.01	True	0	False	0	False
Dependentscopedeclrefexpr	0.02	True	0.02	True	0	False	0	False
Exprwithcleanups	0.02	True	0.02	True	0	False	0	False
Filescopeasmdecl	0.01	True	0.01	True	0	False	0	False
Frienddecl	0.01	True	0.02	True	0	False	0	False
Functiontemplatedecl	0.01	True	0.01	True	0	False	0	False
Gnunullexpr	0.01	True	0.01	True	0	False	0	False

	Pa	rsing	Code	Generation	Idem	potency	Corr	${\text{ectness}}$
		Success		Success	Tries	Success		Success
Implicitcastexpr	0.01	True	0.02	True	0	False	0	False
Initlistexpr	0.01	True	0.02	True	0	False	0	False
Linkagespecdecl	0.01	True	0.01	True	0	False	0	False
Materializetemporaryexpr	0.01	True	0.01	True	0	False	0	False
Namespacealiasdecl	0.01	True	0.02	True	0	False	0	False
Namespacedecl	0.01	True	0.01	True	0	False	0	False
Nontypetemplateparmdecl	0.01	True	0.01	True	0	False	0	False
Opaquevalueexpr	0.01	True	0.02	True	0	False	0	False
Parenlistexpr	0.01	True	0.02	True	0	False	0	False
Sizeofpackexpr	0.01	True	0.01	True	0	False	0	False
Substnontypetemplateparmexpr	0.24	True	0.24	True	0	False	0	False
Templatetypeparmdecl	0.01	True	0.01	True	0	False	0	False
Unresolvedusingvaluedecl	0.01	True	0.02	True	0	False	0	False
Usingdirectivedecl	0.01	True	0.01	True	0	False	0	False
Vaargexpr	0.04	True	0.04	True	0	False	0	False
And	0.01	True	0.01	True	0	False	0	False
$\mathbf{And}_{-}\mathbf{eq}$	0.01	True	0.02	True	0	False	0	False
Bitand	0.01	True	0.02	True	0	False	0	False
Bitor	0.01	True	0.01	True	0	False	0	False
Bool	0.02	True	0.02	True	0	False	0	False
Break_do	0.01	True	0.01	True	0	False	0	False
Break_for	0.01	True	0.01	True	0	False	0	False
Break_switch	0.01	True	0.01	True	0	False	0	False
$Break_while$	0.01	True	0.01	True	0	False	0	False
Case	0.01	True	0.01	True	0	False	0	False
Catch	0.01	True	0.01	True	0	False	0	False
Char	0.01	True	0.01	True	0	False	0	False
Class	0.01	True	0.01	True	0	False	0	False
${ m Class_public}$	0.01	True	0.01	True	0	False	0	False
Compl	0.01	True	0.01	True	0	False	0	False
Const	0.01	True	0.01	True	0	False	0	False
$Const_cast$	0.01	True	0.02	True	0	False	0	False
$Continue_do_while_loop$	0.01	True	0.01	True	0	False	0	False
$Continue_for_loop$	0.01	True	0.02	True	0	False	0	False
$Continue_while_loop$	0.01	True	0.02	True	0	False	0	False
Default	0.01	True	0.01	True	0	False	0	False
$\mathrm{Delete_ptr}$	0.01	True	0.01	True	0	False	0	False
Do_while	0.01	True	0.01	True	0	False	0	False
$Double_var_decl$	0.01	True	0.02	True	0	False	0	False
$\operatorname{Dynamic}$ _cast	0.01	True	0.02	True	0	False	0	False
$\mathbf{E}\mathbf{n}\mathbf{u}\mathbf{m}_{\mathbf{L}}\mathbf{d}\mathbf{e}\mathbf{c}\mathbf{l}$	0.01	True	0.01	True	0	False	0	False
$Explicit_struct_member_decl$	0.01	True	0.01	True	0	False	0	False
$Extern_language_func_decl$	0.01	True	0.01	True	0	False	0	False
False	0.01	True	0.01	True	0	False	0	False

	Pa	Parsing		Generation	Idem	potency	Corr	${\text{ectness}}$
	Time	Success	Time	Success	Tries	Success	Time	Success
Float_var_decl	0.01	True	0.01	True	0	False	0	False
For_loop	0.01	True	0.01	True	0	False	0	False
$Friend_member_decl$	0.01	True	0.01	True	0	False	0	False
Goto	0.01	True	0.01	True	0	False	0	False
If	0.01	True	0.01	True	0	False	0	False
$If_{-}else$	0.01	True	0.01	True	0	False	0	False
$Inline_func_decl$	0.01	True	0.01	True	0	False	0	False
$\operatorname{Int_var_decl}$	0.01	True	0.01	True	0	False	0	False
$Long_var_decl$	0.01	True	0.01	True	0	False	0	False
$Mutable_struct_member_decl$	0.04	True	0.04	True	0	False	0	False
$Named_union_decl$	0.01	True	0.01	True	0	False	0	False
Namespace	0.01	True	0.01	True	0	False	0	False
New	0.01	True	0.01	True	0	False	0	False
Not	0.01	True	0.01	True	0	False	0	False
$\mathbf{Not}_{\mathbf{-eq}}$	0.01	True	0.01	True	0	False	0	False
Operator	0.01	True	0.02	True	0	False	0	False
\mathbf{Or}	0.01	True	0.01	True	0	False	0	False
$\mathrm{Or}_{-}\mathrm{eq}$	0.02	True	0.02	True	0	False	0	False
Private	0.01	True	0.01	True	0	False	0	False
${\bf Protected_member_decl}$	0.01	True	0.01	True	0	False	0	False
Register	0.01	True	0.01	True	0	False	0	False
Return	0.01	True	0.02	True	0	False	0	False
$Short_val_decl$	0.01	True	0.01	True	0	False	0	False
$Signed_{var_decl}$	0.01	True	0.02	True	0	False	0	False
Sizeof	0.01	True	0.01	True	0	False	0	False
$Static_cast$	0.01	True	0.01	True	0	False	0	False
$Static_var_decl$	0.01	True	0.01	True	0	False	0	False
$Struct_decl$	0.01	True	0.02	True	0	False	0	False
$Switch_case$	0.01	True	0.02	True	0	False	0	False
$Template_decl$	0.01	True	0.01	True	0	False	0	False
$Template_typename$	0.01	True	0.01	True	0	False	0	False
This	0.01	True	0.02	True	0	False	0	False
Throw	0.26	True	0.26	True	0	False	0	False
True	0.01	True	0.01	True	0	False	0	False
Try	0.04	True	0.04	True	0	False	0	False
Typedef	0.01	True	0.01	True	0	False	0	False
Typeid	0.02	True	0.02	True	0	False	0	False
$Unsigned_var_decl$	0.01	True	0.01	True	0	False	0	False
Using	0.02	True	0.02	True	0	False	0	False
$Using_namespace$	0.02	True	0.02	True	0	False	0	False
$Virtual_struct_member_decl$	0.01	True	0.01	True	0	False	0	False
$Void_func_decl$	0.01	True	0.01	True	0	False	0	False
$Volatile_var_decl$	0.03	True	0.04	True	0	False	0	False
$Wchar_t_var_decl$	0.01	True	0.01	True	0	False	0	False

	Pa	Parsing		Generation	Idem	potency	Corr	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
While_loop	0.01	True	0.02	True	0	False	0	False
Xor	0.01	True	0.01	True	0	False	0	False
Xor_eq	0.01	True	0.01	True	0	False	0	False

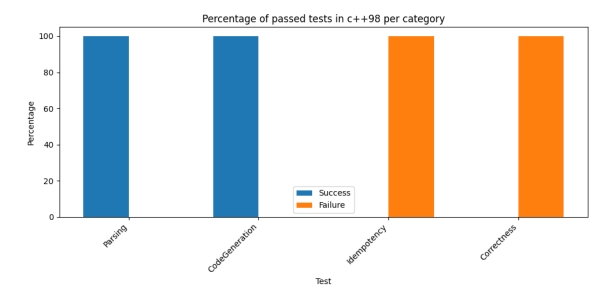


Figure 1: Percentage of passed tests in c++98

	Pa	rsing	Code	Generation	Idem	potency	Corr	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
Arrayinitindexexpr	0.01	True	0.01	True	0	False	0	False
Arrayinitloopexpr	0.01	True	0.02	True	0	False	0	False
Atomicexpr	0.02	True	0.02	True	0	False	0	False
Cxxdefaultinitexpr	0.01	True	0.01	True	0	False	0	False
$\mathbf{Cxxdeleteexpr}$	0.01	True	0.02	True	0	False	0	False
Cxxforrangestmt	0.01	True	0.02	True	0	False	0	False
Cxxinheritedctorinitexpr	0.02	True	0.02	True	0	False	0	False
Cxxnoexceptexpr	0.02	True	0.02	True	0	False	0	False
Cxxnullptrliteralexpr	0.01	True	0.02	True	0	False	0	False
Cxxstdinitializerlistexpr	0.02	True	0.02	True	0	False	0	False
Constantexpr	0.02	True	0.02	True	0	False	0	False
Constructorusingshadowdecl	0.01	True	0.02	True	0	False	0	False
Lambdaexpr	0.01	True	0.02	True	0	False	0	False
Packexpansionexpr	0.02	True	0.02	True	0	False	0	False
Typealiasdecl	0.01	True	0.01	True	0	False	0	False
Typetraitexpr	0.04	True	0.04	True	0	False	0	False
Unresolvedlookupexpr	0.01	True	0.02	True	0	False	0	False
Unresolvedusingtypenamedecl	0.02	True	0.02	True	0	False	0	False
Userdefinedliteral	0.17	True	0.17	True	0	False	0	False
Alignas	0.01	True	0.02	True	0	False	0	False
Alignof	0.24	True	0.24	True	0	False	0	False
Auto	0.01	True	0.01	True	0	False	0	False
Char16_t	0.01	True	0.01	True	0	False	0	False
Char32_t	0.01	True	0.01	True	0	False	0	False
Constexpr	0.01	True	0.01	True	0	False	0	False
Decltype	0.01	True	0.02	True	0	False	0	False
Noexcept	0.01	True	0.01	True	0	False	0	False
Nullptr	0.01	True	0.01	True	0	False	0	False
Reinterpret_cast	0.04	True	0.04	True	0	False	0	False
Static_assert	0.03	True	0.03	True	0	False	0	False
$Thread_local$	0.43	True	0.43	True	0	False	0	False

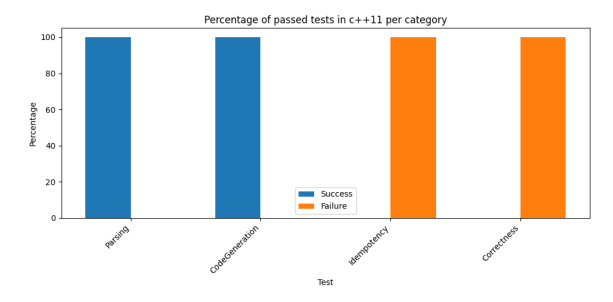


Figure 2: Percentage of passed tests in c++11

	Pa	Parsing		Generation	Idem	Idempotency		ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
Vartemplatedecl	0.02	True	0.02	True	0	False	0	False
Vartemplatepartialspecializationdecl	0.02	True	0.02	True	0	False	0	False
${\bf Vartemplate specialization decl}$	0.01	True	0.02	True	0	False	0	False

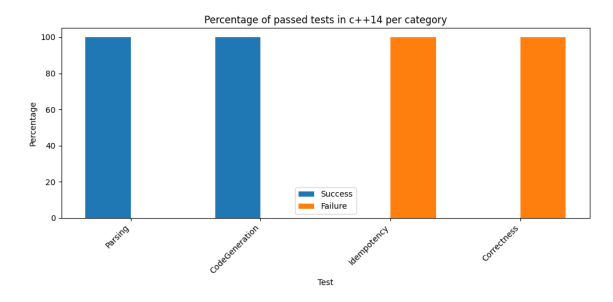


Figure 3: Percentage of passed tests in c++14

	Par	Parsing		Generation	Idem	potency	Corr	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
Bindingdecl	0.01	True	0.01	True	0	False	0	False
${\bf Cxx deduction guide decl}$	0	False	0	N/A	0	N/A	0	N/A
Decompositiondecl	0.02	True	0.02	True	0	False	0	False
Usingpackdecl	0.02	True	0.02	True	0	False	0	False

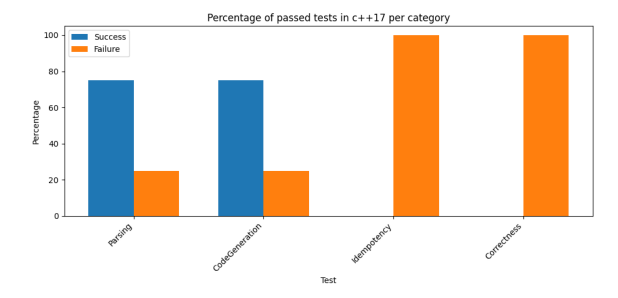


Figure 4: Percentage of passed tests in c++17

	Pai	rsing	Code	Generation	Idempotency		Correctness	
	Time	Success	Time	Success	Tries	Success	Time	Success
Cxxrewrittenbinaryoperator	0.01	True	0.02	True	0	False	0	False
Coawaitexpr	0	False	0	N/A	0	N/A	0	N/A
Conceptdecl	0	False	0	N/A	0	N/A	0	N/A
Conceptspecializationexpr	0	False	0	N/A	0	N/A	0	N/A
${\bf Coroutine body stmt}$	0	False	0	N/A	0	N/A	0	N/A
Coroutinesuspendexpr	0	False	0	N/A	0	N/A	0	N/A
Coyieldexpr	0	False	0	N/A	0	N/A	0	N/A
Dependentcoawaitexpr	0	False	0	N/A	0	N/A	0	N/A
Requiresexpr	0	False	0	N/A	0	N/A	0	N/A
Usingenumdecl	0	False	0	N/A	0	N/A	0	N/A
$\mathrm{Char}8_{-}\mathrm{t}$	0	False	0	N/A	0	N/A	0	N/A
Co_await_nf	0	False	0	N/A	0	N/A	0	N/A
Co_return_nf	0	False	0	N/A	0	N/A	0	N/A
Co_yield	0	False	0	N/A	0	N/A	0	N/A
Concept	0	False	0	N/A	0	N/A	0	N/A
Consteval	0	False	0	N/A	0	N/A	0	N/A
Constinit	0	False	0	N/A	0	N/A	0	N/A
Export	0	False	0	N/A	0	N/A	0	N/A
Requires	0	False	0	N/A	0	N/A	0	N/A

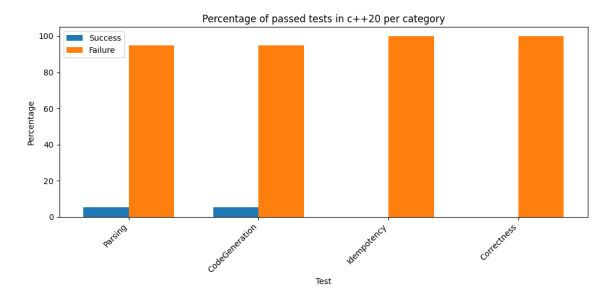


Figure 5: Percentage of passed tests in c++20

	Pa	rsing	Code	Generation	Idem	potency	Corr	ectness
	$\overline{ ext{Time}}$	Success	Time	Success	Tries	Success	Time	Success
Addrlabelexpr	0.01	True	0.01	True	0	False	0	False
Arrayinitindexexpr	0.01	True	0.02	True	0	False	0	False
Arraysubscriptexpr	0	False	0	N/A	0	N/A	0	N/A
Binaryconditionaloperator	0.01	True	0.02	True	0	False	0	False
Binaryoperator	0.01	True	0.01	True	0	False	0	False
Cstylecastexpr	0.01	True	0.01	True	0	False	0	False
Callexpr	0.01	True	0.01	True	0	False	0	False
Characterliteral	0.01	True	0.01	True	0	False	0	False
Compoundassignoperator	0.01	True	0.01	True	0	False	0	False
Compoundliteralexpr	0.01	True	0.01	True	0	False	0	False
Conditional operator	0.01	True	0.02	True	0	False	0	False
Declrefexpr	0.01	True	0.01	True	0	False	0	False
Enumconstantdecl	0.01	True	0.01	True	0	False	0	False
Extvectorelementexpr	0.01	True	0.02	True	0	False	0	False
Floatingliteral	0.01	True	0.01	True	0	False	0	False
Imaginaryliteral	0	False	0	N/A	0	N/A	0	N/A
Implicitvalueinitexpr	0.01	True	0.02	True	0	False	0	False
Indirectfielddecl	0.01	True	0.01	True	0	False	0	False
Indirectgotostmt	0.01	True	0.01	True	0	False	0	False
Initlistexpr	0.01	True	0.02	True	0	False	0	False
Integerliteral	0.01	True	0.01	True	0	False	0	False
Matrixsubscriptexpr	0.01	True	0.02	True	0	False	0	False
Memberexpr	0.01	True	0.02	True	0	False	0	False
Noinitexpr	0.01	True	0.01	True	0	False	0	False
Parenexpr	0.01	True	0.01	True	0	False	0	False
Stringliteral	0.01	True	0.01	True	0	False	0	False
Unaryexprortypetraitexpr	0.01	True	0.01	True	0	False	0	False
Unaryoperator	0.01	True	0.01	True	0	False	0	False
Asm_func_decl	0.01	True	0.01	True	0	False	0	False
${ m Auto_var_decl}$	0.01	True	0.01	True	0	False	0	False
$\operatorname{Char_var_decl}$	0.01	True	0.01	True	0	False	0	False
$Const_var_decl$	0.01	True	0.01	True	0	False	0	False
Do_while	0.01	True	0.01	True	0	False	0	False
$Double_var_decl$	0.01	True	0.01	True	0	False	0	False
$Enum_decl$	0.01	True	0.01	True	0	False	0	False
$Extern_var_decl$	0.01	True	0.01	True	0	False	0	False
${f Float_var_decl}$	0.01	True	0.01	True	0	False	0	False
For_loop	0.01	True	0.02	True	0	False	0	False
For_loop_break	0.01	True	0.01	True	0	False	0	False
For_loop_continue	0.01	True	0.02	True	0	False	0	False
Goto	0	False	0	N/A	0	N/A	0	N/A
If	0.01	True	0.02	True	0	False	0	False

	Pa	rsing	Code	Generation	Idem	potency	Corr	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
If_else	0.01	True	0.02	True	0	False	0	False
Int_var_decl	0.01	True	0.01	True	0	False	0	False
$Long_var_decl$	0.01	True	0.01	True	0	False	0	False
Named_union_decl	0.01	True	0.01	True	0	False	0	False
$\mathbf{Prep_define}$	0.02	True	0.02	True	0	False	0	False
$\operatorname{Prep_defined}$	0.01	True	0.02	True	0	False	0	False
$\mathbf{Prep_elif}$	0.01	True	0.01	True	0	False	0	False
$\operatorname{Prep_else}$	0.01	True	0.02	True	0	False	0	False
$\mathbf{Prep_endif}$	0.01	True	0.02	True	0	False	0	False
$\mathbf{Prep}_{-}\mathbf{error}$	0.01	True	0.01	True	0	False	0	False
$\operatorname{Prep_if}$	0.01	True	0.01	True	0	False	0	False
$\operatorname{Prep_ifdef}$	0.01	True	0.01	True	0	False	0	False
$\operatorname{Prep_ifndef}$	0.01	True	0.01	True	0	False	0	False
Prep_include	0.02	True	0.02	True	0	False	0	False
Prep_line	0.01	True	0.01	True	0	False	0	False
Prep_pragma	0.01	True	0.01	True	0	False	0	False
$\mathbf{Prep_undef}$	0.02	True	0.02	True	0	False	0	False
Register_var_decl	0.02	True	0.02	True	0	False	0	False
Return_stmt	0.01	True	0.01	True	0	False	0	False
$Short_var_decl$	0.01	True	0.01	True	0	False	0	False
$Signed_var_decl$	0.01	True	0.01	True	0	False	0	False
Sizeof	0.02	True	0.02	True	0	False	0	False
$Static_var_decl$	0.01	True	0.01	True	0	False	0	False
$Struct_decl$	0.02	True	0.02	True	0	False	0	False
$\mathbf{Switch_case}$	0.01	True	0.02	True	0	False	0	False
$Switch_default$	0.01	True	0.02	True	0	False	0	False
$Typedef_decl$	0.01	True	0.01	True	0	False	0	False
${\bf Unnamed_union_decl}$	0	False	0	N/A	0	N/A	0	N/A
${\bf Unsigned_var_decl}$	0.01	True	0.01	True	0	False	0	False
$Void_func_decl$	0.01	True	0.01	True	0	False	0	False
Volatile_var_decl	0.01	True	0.01	True	0	False	0	False
${ m While_stmt}$	0.01	True	0.02	True	0	False	0	False

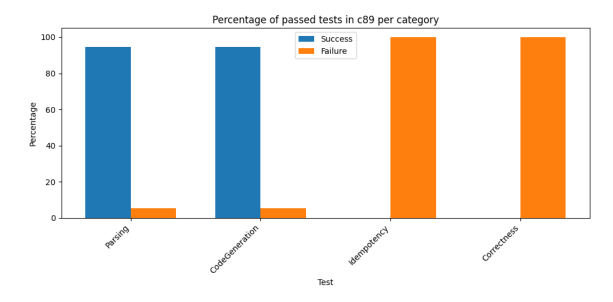


Figure 6: Percentage of passed tests in c89

	Pai	Parsing		Generation	Idem	potency	Corr	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
_bool_var_decl	0	False	0	N/A	0	N/A	0	N/A
$_complex_var_decl$	0.31	True	0.31	True	0	False	0	False
_imaginary	0	False	0	N/A	0	N/A	0	N/A
₋pragma	0.01	True	0.02	True	0	False	0	False
$Inline_func_decl$	0.01	True	0.02	True	0	False	0	False
Restrict	0	False	0	N/A	0	N/A	0	N/A

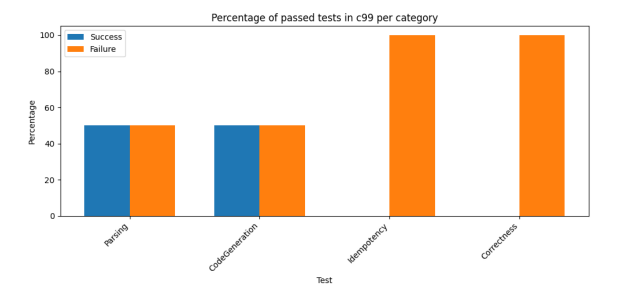


Figure 7: Percentage of passed tests in c99

	Parsing		Code	Generation	Idem	potency	Corr	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
Genericselectionexpr	0.02	True	0.02	True	0	False	0	False
_alignas	0.02	True	0.02	True	0	False	0	False
_alignof	0.04	True	0.04	True	0	False	0	False
_atomic	0.02	True	0.02	True	0	False	0	False
_generic	0.02	True	0.03	True	0	False	0	False
_noreturn	0.08	True	0.09	True	0	False	0	False
_static_assert	0.05	True	0.06	True	0	False	0	False
$_{ ext{thread_local}}$	0.09	True	0.1	True	0	False	0	False

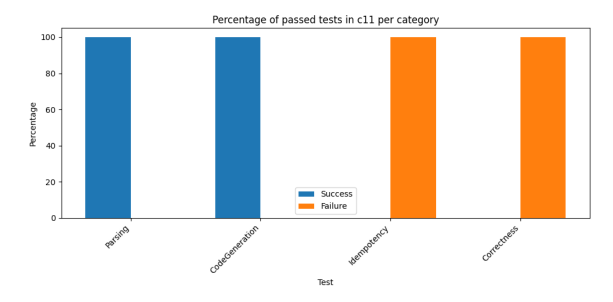


Figure 8: Percentage of passed tests in c11 $\,$

	Pa	Parsing		Generation	Idempotency		Correctness	
	$\overline{ ext{Time}}$	Success	Time	Success	Tries	Success	Time	Success
_bitint	0	False	0	N/A	0	N/A	0	N/A
$_{-}$ decimal 128	0	False	0	N/A	0	N/A	0	N/A
$_{ m d}$ ecimal 32	0	False	0	N/A	0	N/A	0	N/A
$_$ decimal 64	0	False	0	N/A	0	N/A	0	N/A
Alignas	0.01	True	0.02	True	0	False	0	False
Alignof	0	False	0	N/A	0	N/A	0	N/A
Bool	0.01	True	0.01	True	0	False	0	False
Constexpr	0.01	True	0.01	True	0	False	0	False
False	0.01	True	0.02	True	0	False	0	False
Nullptr	0.02	True	0.03	True	0	False	0	False
Prep _has_include	0.04	True	0.04	True	0	False	0	False
$Prep_{}has_{-}c_{-}attribute$	0.01	True	0.01	True	0	False	0	False
$Prep__has_embed$	0.05	True	0.05	True	0	False	0	False
$\operatorname{Prep_elifdef}$	0	False	0	N/A	0	N/A	0	N/A
$\operatorname{Prep_elifndef}$	0.02	True	0.03	True	0	False	0	False
$Prep_embed$	0	False	0	N/A	0	N/A	0	N/A
$Prep_{-}warning$	0.02	True	0.02	True	0	False	0	False
$Static_assert$	0.02	True	0.02	True	0	False	0	False
$Thread_local$	0.01	True	0.01	True	0	False	0	False
True	0.01	True	0.01	True	0	False	0	False
Typeof	0.01	True	0.01	True	0	False	0	False
$Typeof_unqual$	0	False	0	N/A	0	N/A	0	N/A

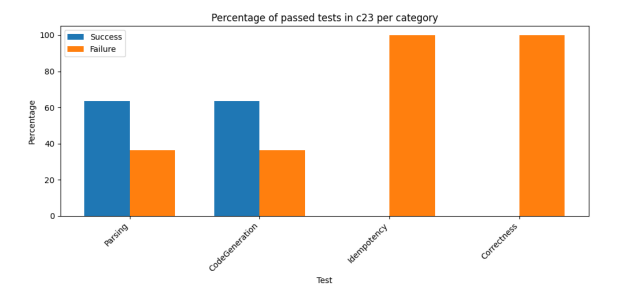


Figure 9: Percentage of passed tests in c23

10 Percentages

Percentage of passed tests: 48.39 %

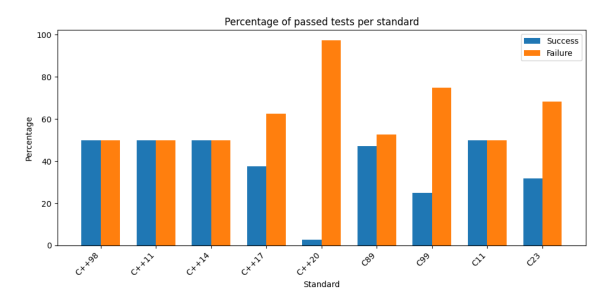


Figure 10: Percentage of passed tests per standard