Clava Testing Results

July 28, 2023

1 c++98

	Pai	rsing	CodeG	eneration	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
ArrayTypeTraitExpr	N/A	False						
${\bf CXXBindTemporaryExpr}$	0.328	True	0.077	True	1	True	0.046	True
${f CXXBoolLiteralExpr}$	0.321	True	0.087	True	1	True	0.053	True
${ m CXXConstCastExpr}$	0.336	True	0.095	True	1	True	0.048	True
$\mathbf{CXXConstructExpr}$	0.398	True	0.121	True	1	True	0.048	True
${\bf CXXConversionDecl}$	0.351	True	0.065	True	1	True	0.046	True
${f CXXDefaultArgExpr}$	0.313	True	0.074	True	1	True	0.06	True
${\bf CXXDependent Scope Member Expr}$	0.386	True	0.1	True	1	True	0.045	True
${f CXXDestructorDecl}$	0.356	True	0.065	True	1	True	0.051	True
${\bf CXXDynamic Cast Expr}$	0.382	True	0.101	True	1	True	0.044	True
$\mathbf{CXXFoldExpr}$	N/A	False						
${\bf CXXFunctional Cast Expr}$	0.35	True	0.075	True	1	True	0.052	True
${\bf CXXMember Call Expr}$	0.363	True	0.115	True	1	True	0.055	True
$\mathbf{CXXNewExpr}$	0.335	True	0.073	True	1	True	0.045	True
${\bf CXXOperator Call Expr}$	0.384	True	0.11	True	1	True	0.046	True
${\bf CXXP seudo Destructor Expr}$	0.347	True	0.062	True	1	True	0.048	True
${\bf CXXReinterpretCastExpr}$	0.318	True	0.074	True	1	True	0.05	True
${\bf CXXS calar Value In it Expr}$	0.366	True	0.064	True	1	True	N/A	False
${f CXXStatic Cast Expr}$	0.329	True	0.071	True	1	True	0.052	True
CXXThisExpr	0.36	True	0.075	True	1	True	0.046	True
$\operatorname{CXXThrowExpr}$	0.561	True	N/A	False				
$\operatorname{CXXTypeidExpr}$	0.543	True	N/A	False				
${\bf CXXUnresolvedConstructExpr}$	0.303	True	0.071	True	1	True	0.047	True
${\bf Class Scope Function Specialization Decl}$	N/A	False						
${\bf Class Template Partial Specialization Decl}$	0.393	True	0.078	True	1	True	N/A	False
${\bf Class Template Specialization Decl}$	0.376	True	0.066	True	1	True	0.045	True
${\bf Dependent Scope Decl Ref Expr}$	0.374	True	0.071	True	1	True	0.048	True
${\bf ExprWithCleanups}$	0.335	True	0.082	True	1	True	0.061	True
${f File Scope Asm Decl}$	N/A	False						
FriendDecl	0.331	True	0.076	True	1	True	0.051	True
${\bf Function Template Decl}$	0.346	True	0.064	True	1	True	0.052	True

	Pai	rsing	CodeG	eneration	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
GNUNullExpr	0.353	True	0.065	True	1	True	0.048	True
ImplicitCastExpr	0.363	True	0.08	True	1	True	0.048	True
InitListExpr	0.359	True	0.091	True	1	True	0.05	True
LinkageSpecDecl	0.32	True	0.067	True	1	True	0.05	True
MaterializeTemporaryExpr	0.412	True	0.095	True	1	True	0.049	True
NamespaceAliasDecl	0.32	True	0.086	True	1	True	0.049	True
NamespaceDecl	0.347	True	0.076	True	1	True	0.049	True
NonTypeTemplateParmDecl	0.329	True	0.078	True	1	True	0.047	True
OpaqueValueExpr	0.384	True	0.067	True	1	True	0.05	True
ParenListExpr	0.341	True	0.094	True	1	True	0.05	True
SizeOfPackExpr	0.351	True	0.072	True	1	True	0.044	True
${\bf SubstNonTypeTemplateParmExpr}$	0.714	True	0.077	True	1	True	0.653	True
TemplateTypeParmDecl	0.312	True	0.066	True	1	True	0.047	True
${\bf Unresolved Using Value Decl}$	0.337	True	0.078	True	1	True	N/A	False
UsingDirectiveDecl	0.33	True	0.054	True	1	True	0.05	True
VAArgExpr	0.385	True	0.076	True	1	True	0.054	True
and	0.353	True	0.083	True	1	True	0.045	True
and_eq	0.4	True	0.094	True	1	True	0.05	True
bitand	0.371	True	0.121	True	1	True	0.047	True
bitor	0.372	True	0.082	True	1	True	0.05	True
bool	0.334	True	0.062	True	1	True	0.051	True
break_do	0.329	True	0.079	True	1	True	0.05	True
break_for	0.348	True	0.063	True	1	True	0.056	True
break_switch	0.333	True	0.079	True	1	True	0.087	True
break_while	0.355	True	0.078	True	1	True	0.048	True
case	0.323	True	0.068	True	1	True	0.046	True
catch	0.325	True	0.064	True	1	True	0.047	True
char	0.386	True	0.07	True	1	True	0.045	True
class	0.354	True	0.06	True	1	True	0.063	True
class_public	0.39	True	0.067	True	1	True	0.051	True
compl	0.343	True	0.076	True	1	True	0.057	True
const	0.384	True	0.081	True	1	True	0.048	True
${ m const_cast}$	0.326	True	0.077	True	1	True	0.048	True
$continue_do_while_loop$	0.346	True	0.09	True	1	True	0.051	True
$continue_for_loop$	0.421	True	0.099	True	1	True	0.051	True
$continue_while_loop$	0.346	True	0.088	True	1	True	0.045	True
default	0.396	True	0.098	True	1	True	0.057	True
$delete_ptr$	0.37	True	0.063	True	1	True	0.044	True
do_while	0.37	True	0.095	True	1	True	0.051	True
double_var_decl	0.299	True	0.053	True	1	True	0.053	True
dynamic_cast	0.338	True	0.078	True	1	True	0.048	True
enum_decl	0.323	True	0.07	True	1	True	0.052	True
$explicit_struct_member_decl$	0.368	True	0.063	True	1	True	0.051	True
$extern_language_func_decl$	0.309	True	0.066	True	1	True	0.048	True

	Par	rsing	CodeG	eneration	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
false	0.384	True	0.082	True	1	True	0.054	True
${ m float_var_decl}$	0.436	True	0.084	True	1	True	0.052	True
for_loop	0.345	True	0.062	True	1	True	0.045	True
$friend_member_decl$	0.373	True	0.06	True	1	True	0.045	True
goto	0.396	True	0.14	True	1	True	0.06	True
if	0.421	True	0.075	True	1	True	0.064	True
$if_{-}else$	0.415	True	0.098	True	1	True	0.055	True
$inline_func_decl$	0.441	True	0.082	True	1	True	0.059	True
int_var_decl	0.437	True	0.085	True	1	True	0.058	True
$long_var_decl$	0.475	True	0.082	True	1	True	0.061	True
$mutable_struct_member_decl$	0.397	True	0.096	True	1	True	0.088	True
$named_union_decl$	0.376	True	0.079	True	1	True	0.052	True
namespace	0.407	True	0.089	True	1	True	0.058	True
new	0.422	True	0.091	True	1	True	0.058	True
not	0.327	True	0.055	True	1	True	0.045	True
$\operatorname{not}_{-\operatorname{eq}}$	0.296	True	0.061	True	1	True	0.044	True
operator	0.344	True	0.082	True	1	True	0.043	True
or	0.455	True	0.097	True	1	True	0.044	True
or_eq	0.319	True	0.08	True	1	True	0.043	True
private	0.333	True	0.06	True	1	True	0.047	True
$protected_member_decl$	0.349	True	0.076	True	1	True	0.043	True
register	0.273	True	0.039	True	1	True	0.052	True
return	0.309	True	0.051	True	1	True	0.043	True
$\operatorname{short_val_decl}$	0.345	True	0.066	True	1	True	0.052	True
$signed_var_decl$	0.35	True	0.064	True	1	True	0.091	True
sizeof	0.481	True	0.137	True	1	True	0.057	True
$static_cast$	0.349	True	0.08	True	1	True	0.052	True
$static_var_decl$	0.37	True	0.079	True	1	True	0.049	True
$\operatorname{struct_decl}$	0.375	True	0.059	True	1	True	0.045	True
switch_case	0.326	True	0.064	True	1	True	0.046	True
$ m template_decl$	0.286	True	0.059	True	1	True	0.044	True
template_typename	0.299	True	0.07	True	1	True	0.043	True
this	0.296	True	0.062	True	1	True	0.043	True
throw	0.673	True	0.092	True	1	True	0.658	True
true	0.31	True	0.058	True	1	True	0.043	True
try	0.356	True	0.076	True	1	True	0.092	True
typedef	0.361	True	0.059	True	1	True	0.045	True
typeid	0.346	True	0.065	True	1	True	0.051	True
${ m unsigned_var_decl}$	0.324	True	0.068	True	1	True	0.044	True
using	0.324	True	0.072	True	1	True	0.049	True
using_namespace	0.308	True	0.06	True	1	True	0.043	True
virtual_struct_member_decl	0.298	True	0.058	True	1	True	0.043	True
void_func_decl	0.372	True	0.048	True	1	True	0.042	True
$volatile_var_decl$	0.324	True	0.061	True	1	True	0.072	True

	Parsing		CodeG	eneration	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
wchar_t_var_decl	0.348	True	0.081	True	1	True	0.048	True
$while_loop$	0.345	True	0.08	True	1	True	0.048	True
xor	0.371	True	0.091	True	1	True	0.049	True
xor_eq	0.338	True	0.078	True	1	True	0.046	True

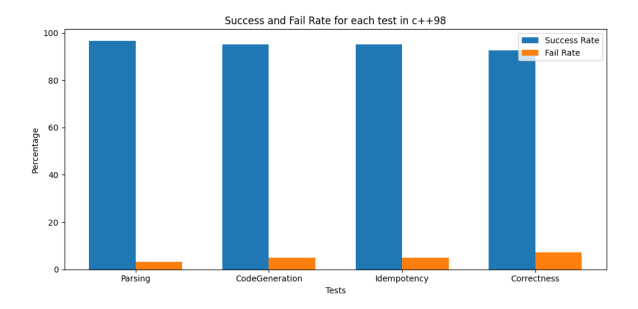


Figure 1: Success and Fail Rate for each test in c++98

	Pai	rsing	CodeG	eneration	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
ArrayInitIndexExpr	0.371	True	0.067	True	1	True	0.044	True
${f Array Init Loop Expr}$	N/A	False						
AtomicExpr	0.367	True	0.094	True	1	True	N/A	False
$\mathbf{CXXDefaultInitExpr}$	0.338	True	0.093	True	1	True	0.047	True
$\mathbf{CXXDeleteExpr}$	0.365	True	0.101	True	1	True	0.05	True
${f CXXFor Range Stmt}$	0.338	True	0.095	True	1	True	0.056	True
${\bf CXXInheritedCtorInitExpr}$	0.342	True	N/A	False				
$\mathbf{CXXNoexceptExpr}$	0.332	True	0.067	True	1	True	0.045	True
${ m CXXNullPtrLiteralExpr}$	0.366	True	0.088	True	1	True	0.043	True
${\bf CXXStdInitializerListExpr}$	0.344	True	0.074	True	1	True	0.051	True
ConstantExpr	0.352	True	0.074	True	1	True	0.053	True
${\bf Constructor Using Shadow Decl}$	0.337	True	N/A	False				
LambdaExpr	0.338	True	0.088	True	1	True	0.043	True
PackExpansionExpr	0.309	True	0.081	True	1	True	0.045	True
TypeAliasDecl	0.322	True	0.059	True	1	True	0.047	True
TypeTraitExpr	0.353	True	0.077	True	1	True	N/A	False
${\bf Unresolved Lookup Expr}$	0.375	True	0.086	True	1	True	0.046	True
${\bf Unresolved Using Typen ame Decl}$	0.304	True	0.073	True	1	True	0.043	True
UserDefinedLiteral	0.629	True	0.065	True	1	True	0.356	True
alignas	0.325	True	0.072	True	1	True	N/A	False
alignof	0.602	True	0.064	True	1	True	0.622	True
auto	0.327	True	0.07	True	1	True	0.045	True
$char16_t$	0.323	True	0.06	True	1	True	0.063	True
${ m char}32_{ m t}$	0.318	True	0.072	True	1	True	0.045	True
class_enum_type	0.306	True	0.055	True	1	True	0.044	True
constexpr	0.318	True	0.072	True	1	True	0.048	True
decltype	0.309	True	0.08	True	1	True	0.046	True
default_explicity_special	0.297	True	0.066	True	1	True	0.044	True
delete_funcs	0.584	True	0.091	True	1	True	0.625	True
for_ranged	0.393	True	0.092	True	1	True	0.049	True
inline_namespace	0.3	True	0.051	True	1	True	0.043	True
mutable_lambda	N/A	False						
noexcept	0.318	True	0.044	True	1	True	0.046	True
nullptr	0.374		0.091	True	1	True	0.044	True
reinterpret_cast	0.323	True	0.069	True	1	True	0.051	True
sizeof_ellipsis	N/A	False						
static_assert	0.341	True	0.067	True	1	True	0.103	True
thread_local	0.423	True	0.07	True	1	True	0.34	True
using_alias	N/A	False						

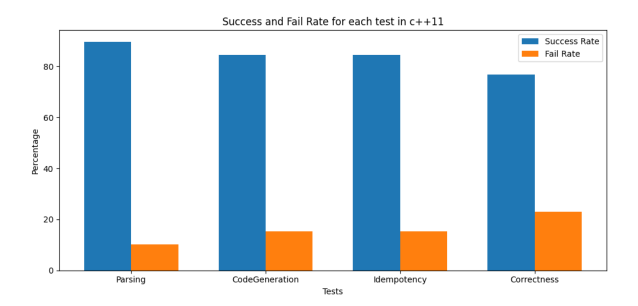


Figure 2: Success and Fail Rate for each test in c++11

	Par	Parsing		eneration	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
VarTemplateDecl	0.325	True	0.07	True	1	True	N/A	False
${\bf Var Template Partial Specialization Decl}$	N/A	False						
${\bf Var Template Specialization Decl}$	0.323	True	0.059	True	1	True	N/A	False

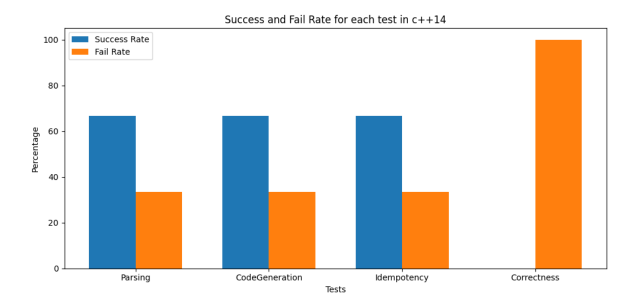


Figure 3: Success and Fail Rate for each test in c++14

	Par	Parsing		eneration	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
BindingDecl	N/A	False						
${\bf CXXDeductionGuideDecl}$	N/A	False						
DecompositionDecl	N/A	False						
UsingPackDecl	0.319	True	0.07	True	1	True	0.046	True
$auto_structured_binding$	N/A	False						
$inline_specifier$	0.336	True	0.083	True	1	True	0.044	True

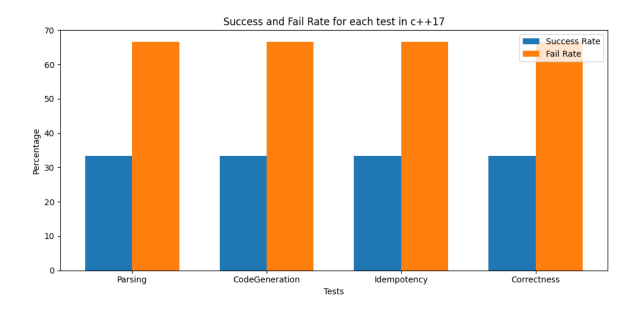


Figure 4: Success and Fail Rate for each test in c++17

	Pai	rsing	CodeG	eneration	Idem	potency	Correctness		
	Time	Success	Time	Success	Tries	Success	Time	Success	
CXXRewrittenBinaryOperator	0.324	True	0.073	True	1	True	0.044	True	
CoawaitExpr	N/A	False							
ConceptDecl	N/A	False							
${\bf Concept Specialization Expr}$	N/A	False							
${\bf Coroutine Body Stmt}$	N/A	False							
${\bf Coroutine Suspend Expr}$	N/A	False							
CoyieldExpr	N/A	False							
${\bf Dependent Coawait Expr}$	N/A	False							
RequiresExpr	N/A	False							
UsingEnumDecl	N/A	False							
$auto_abbrev_func_temp$	N/A	False							
${ m char 8_t}$	N/A	False							
co_await_NF	N/A	False							
co_return_NF	N/A	False							
co_yield	N/A	False							
concept	N/A	False							
consteval	N/A	False							
constinit	N/A	False							
export	N/A	False							
$private_module$	N/A	False							
requires	N/A	False							
$using_enum$	N/A	False							

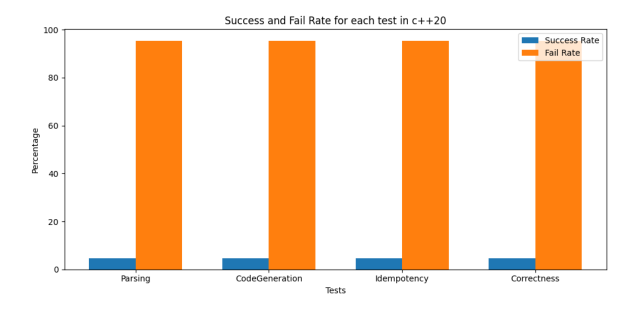


Figure 5: Success and Fail Rate for each test in c++20

6 c89

	Par	rsing	CodeG	eneration	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
${f Addr Label Expr}$	N/A	False						
${\bf Array Init Index Expr}$	0.377	True	0.072	True	1	True	0.045	True
${\bf Array Subscript Expr}$	N/A	False						
${\bf Binary Conditional Operator}$	0.373	True	0.084	True	1	True	0.043	True
BinaryOperator	0.323	True	0.063	True	1	True	0.049	True
CStyleCastExpr	0.337	True	0.068	True	1	True	0.048	True
CallExpr	0.311	True	0.07	True	1	True	0.051	True
CharacterLiteral	0.333	True	0.061	True	1	True	0.051	True
${\bf Compound Assign Operator}$	0.338	True	0.075	True	1	True	0.048	True
${\bf Compound Literal Expr}$	0.398	True	0.084	True	1	True	0.061	True
ConditionalOperator	0.486	True	0.131	True	1	True	0.056	True
DeclRefExpr	0.362	True	0.076	True	1	True	0.048	True
${\bf Enum Constant Decl}$	0.375	True	0.064	True	1	True	0.044	True
${\bf ExtVectorElementExpr}$	N/A	False						
FloatingLiteral	0.492	True	0.105	True	1	True	0.059	True
ImaginaryLiteral	N/A	False						
${\bf Implicit Value Init Expr}$	0.343	True	0.072	True	1	True	0.063	True
${\bf IndirectFieldDecl}$	0.362	True	0.064	True	1	True	0.053	True
${\bf IndirectGotoStmt}$	N/A	False						
InitListExpr	0.405	True	0.074	True	1	True	0.073	True
IntegerLiteral	0.376	True	0.08	True	1	True	0.059	True
MatrixSubscriptExpr	0.399	True	0.078	True	1	True	0.053	True
MemberExpr	0.542	True	0.234	True	1	True	0.063	True
NoInitExpr	0.395	True	0.118	True	1	True	0.047	True
ParenExpr	0.312	True	0.079	True	1	True	0.044	True
StringLiteral	0.354	True	0.075	True	1	True	0.052	True
${\bf Unary ExprOr Type Trait Expr}$	0.326	True	0.078	True	1	True	0.052	True
UnaryOperator	0.328	True	0.063	True	1	True	0.047	True
asm_func_decl	N/A	False						
auto_var_decl	0.318	True	0.056	True	1	True	0.045	True
char_var_decl	0.317	True	0.059	True	1	True	0.044	True
$const_var_decl$	0.343	True	0.072	True	1	True	0.047	True
do_while	0.359	True	0.091	True	1	True	0.053	True
$double_var_decl$	0.297	True	0.069	True	1	True	0.046	True
enum_decl	0.331	True	0.053	True	1	True	0.044	True
extern_var_decl	0.324	True	0.064	True	1	True	0.045	True
float_var_decl	0.354	True	0.076	True	1	True	0.045	True
for_loop	0.344	True	0.07	True	1	True	0.047	True
for_loop_break	0.371	True	0.079	True	1	True	0.049	True
for_loop_continue	0.343	True	0.084	True	1	True	0.045	True
goto	N/A	False						

	Par	sing	CodeG	eneration	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
if	0.35	True	0.085	True	1	True	0.044	True
if_else	0.353	True	0.095	True	1	True	0.047	True
int_var_decl	0.309	True	0.07	True	1	True	0.056	True
long_var_decl	0.316	True	0.066	True	1	True	0.047	True
$named_union_decl$	0.311	True	0.07	True	1	True	0.048	True
$prep_{-}define$	0.333	True	0.088	True	1	True	0.046	True
$prep_defined$	0.303	True	0.062	True	1	True	0.046	True
prep_elif	0.322	True	0.08	True	1	True	0.045	True
prep_else	0.369	True	0.085	True	1	True	0.05	True
$prep_endif$	0.353	True	0.065	True	1	True	0.045	True
prep_error	0.352	True	0.076	True	1	True	0.046	True
prep_if	0.334	True	0.08	True	1	True	0.044	True
prep_ifdef	0.326	True	0.068	True	1	True	0.049	True
prep_ifndef	0.327	True	0.058	True	1	True	0.047	True
prep_include	0.324	True	0.062	True	1	True	0.055	True
prep_line	0.307	True	0.055	True	1	True	0.045	True
prep_pragma	0.349	True	0.076	True	1	True	0.047	True
$prep_undef$	0.333	True	0.082	True	1	True	0.049	True
$register_var_decl$	0.338	True	0.09	True	1	True	0.061	True
return_stmt	0.326	True	0.061	True	1	True	0.053	True
$short_var_decl$	0.398	True	0.074	True	1	True	0.051	True
$signed_var_decl$	0.316	True	0.075	True	1	True	0.057	True
sizeof	0.353	True	0.056	True	1	True	0.051	True
$static_var_decl$	0.373	True	0.078	True	1	True	0.046	True
$\operatorname{struct_decl}$	0.34	True	0.062	True	1	True	0.042	True
$switch_case$	0.341	True	0.11	True	1	True	0.054	True
$switch_default$	0.364	True	0.078	True	1	True	0.05	True
$typedef_decl$	0.345	True	0.076	True	1	True	0.05	True
$unnamed_union_decl$	N/A	False						
$unsigned_var_decl$	0.35	True	0.054	True	1	True	0.043	True
void_func_decl	0.307	True	0.045	True	1	True	0.045	True
$volatile_var_decl$	0.334	True	0.072	True	1	True	0.048	True
while_stmt	0.35	True	0.092	True	1	True	0.056	True

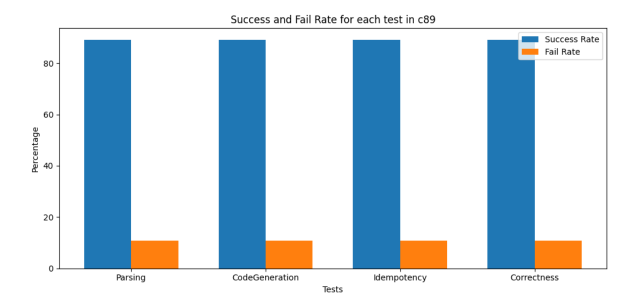


Figure 6: Success and Fail Rate for each test in c89

c99

	Parsing		CodeG	eneration	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
_Bool_var_decl	N/A	False						
_Complex_var_decl	N/A	False						
_Imaginary	N/A	False						
_Pragma	0.304	True	0.058	True	1	True	0.05	True
$inline_func_decl$	0.314	True	0.075	True	1	True	0.053	True
restrict	N/A	False						

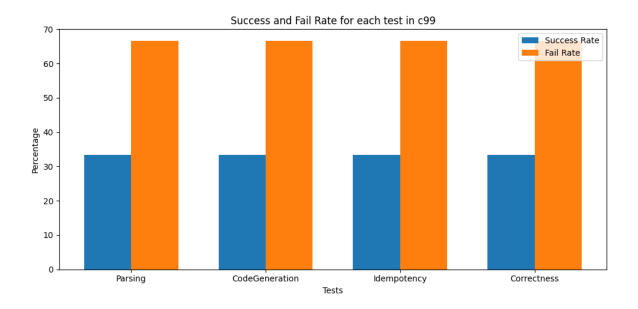


Figure 7: Success and Fail Rate for each test in c99

8 c11

	Parsing		CodeG	eneration	Idem	potency	Corre	ectness
	Time	Success	Time	Success	Tries	Success	Time	Success
GenericSelectionExpr	N/A	False						
_Alignas	0.333	True	0.061	True	1	True	0.046	True
$_$ Alignof	0.406	True	0.079	True	1	True	0.064	True
_Atomic	0.314	True	0.074	True	1	True	0.052	True
_Generic	N/A	False						
_Noreturn	0.406	True	0.111	True	1	True	0.094	True
$_{ m Static_assert}$	0.349	True	0.078	True	1	True	0.05	True
$_{ m L}$ Thread $_{ m L}$ local	0.496	True	0.088	True	1	True	0.081	True

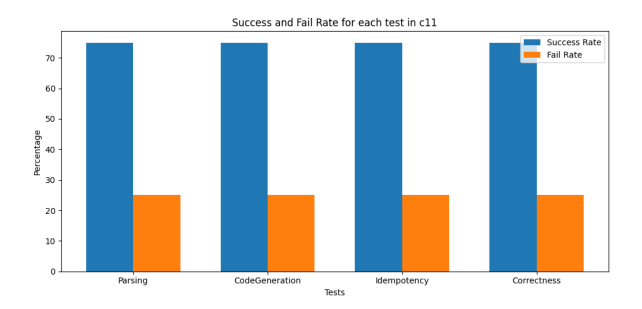


Figure 8: Success and Fail Rate for each test in c11

9 Statistics

9.1 Tables

- PT: Denotes the number of passed tests / test phases
- RelP: Denotes the percentage of passed tests / test phases. Phases that were not run are disregarded.
- AbsP: Denotes the absolute percentage of passed tests / test phases. Phases that were not run are counted as failures.

Standard	Parsing PT Rel%		Code Gen		Idempotency PT Rel%		Correctness PT Rel%		$\left \begin{array}{c} \text{All} \\ \text{PT} & \text{Rel\%} \end{array}\right $	
c++98	119	96.75	117	98.32	117	100.00	114	97.44	467	98.11
c++11	35	89.74	33	94.29	33	100.00	30	90.91	131	93.57
c++14	2	66.67	2	100.00	2	100.00	0	0.00	6	66.67
c++17	2	33.33	2	100.00	2	100.00	2	100.00	8	66.67
c++20	1	4.55	1	100.00	1	100.00	1	100.00	4	16.00
c89	66	89.19	66	100.00	66	100.00	66	100.00	264	97.06
c99	2	33.33	2	100.00	2	100.00	2	100.00	8	66.67
c11	6	75.00	6	100.00	6	100.00	6	100.00	24	92.31

Table 1: Relative percentage of tests passed

Standard	Parsing PT Abs%		Code Gen PT Abs%		Idempotency PT Abs%		Correctness PT Abs%		All PT Abs%	
c++98	119	96.75	117	95.12	117	95.12	114	92.68	467	94.92
c++11	35	89.74	33	84.62	33	84.62	30	76.92	131	83.97
c++14	2	66.67	2	66.67	2	66.67	0	0.00	6	50.00
c++17	2	33.33	2	33.33	2	33.33	2	33.33	8	33.33
c++20	1	4.55	1	4.55	1	4.55	1	4.55	4	4.55
c89	66	89.19	66	89.19	66	89.19	66	89.19	264	89.19
c99	2	33.33	2	33.33	2	33.33	2	33.33	8	33.33
c11	6	75.00	6	75.00	6	75.00	6	75.00	24	75.00

Table 2: Absolute percentage of tests passed.

9.2 Relative Percentage of tests passed chart

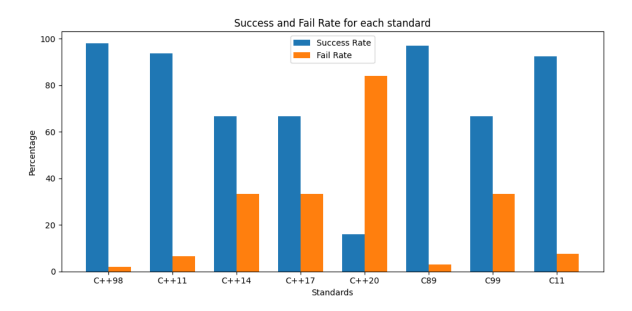


Figure 9: Success and Fail Rate for each standard

9.3 Absolute Percentage of tests passed chart

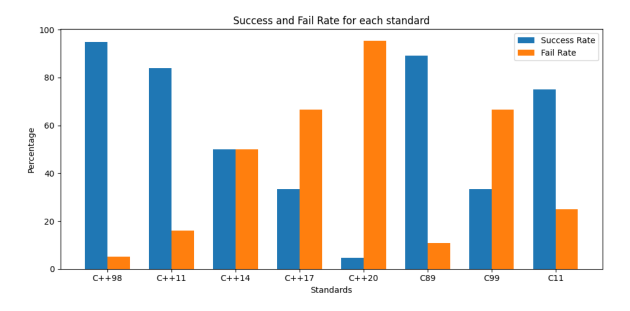


Figure 10: Success and Fail Rate for each standard