# Cetus Testing Results

May 27, 2023

### 1 C++98

	Parsing		Code Generation		Idempotency		Correctness	
	Time	Success	Time	Success	Tries	Success	Time	Success
00_and	0	False	0	N/A	0	N/A	0	N/A
$01\_{ m and\_eq}$	0	False	0	N/A	0	N/A	0	N/A
$02_{ ext{-}} ext{bitand}$	0	False	0	N/A	0	N/A	0	N/A
$03\_{ m bitor}$	0	False	0	N/A	0	N/A	0	N/A
$04_{ m bool}$	0	False	0	N/A	0	N/A	0	N/A
$05\_{ m break}$	0	False	0	N/A	0	N/A	0	N/A
$06$ _case	0	False	0	N/A	0	N/A	0	N/A
$07\_{ m catch}$	0	False	0	N/A	0	N/A	0	N/A
$08$ _char	130	True	0	False	0	N/A	0	N/A
$09\_{ m class}$	0	False	0	N/A	0	N/A	0	N/A
$10$ _compl	0	False	0	N/A	0	N/A	0	N/A
$11\_{ m const}$	0	False	0	N/A	0	N/A	0	N/A
$12\_{\rm const\_cast}$	0	False	0	N/A	0	N/A	0	N/A
$13$ _continue	0	False	0	N/A	0	N/A	0	N/A
$14_{ m default}$	0	False	0	N/A	0	N/A	0	N/A
$15\_{ m delete}$	0	False	0	N/A	0	N/A	0	N/A
$16_{-}$ do	0	False	0	N/A	0	N/A	0	N/A
$17_{ m double}$	0	False	0	N/A	0	N/A	0	N/A
18_dynamic_cast	0	False	0	N/A	0	N/A	0	N/A
$19_{ m else}$	133	True	0	False	0	N/A	0	N/A
$20_{ m e}$ num	130	True	0	False	0	N/A	0	N/A
$21$ _explicit	0	False	0	N/A	0	N/A	0	N/A
$22$ _extern	0	False	0	N/A	0	N/A	0	N/A
$23$ _false	0	False	0	N/A	0	N/A	0	N/A
24_float	0	False	0	N/A	0	N/A	0	N/A
$25$ _for	0	False	0	N/A	0	N/A	0	N/A
$26$ _friend	0	False	0	N/A	0	N/A	0	N/A
$27$ _goto	0	False	0	N/A	0	N/A	0	N/A
28_if	0	False	0	N/A	0	N/A	0	N/A
$29_{ ext{-inline}}$	137	True	0	False	0	N/A	0	N/A
$30\_{ m int}$	0	False	0	N/A	0	N/A	0	N/A
$31_{-}$ long	0	False	0	N/A	0	N/A	0	N/A

	Parsing		Code Generation		Idempotency		Correctness	
	Time	Success	Time	Success	Tries	Success	Time	Success
$32$ _mutable	0	False	0	N/A	0	N/A	0	N/A
$33$ _namespace	0	False	0	N/A	0	N/A	0	N/A
$34_{ m new}$	0	False	0	N/A	0	N/A	0	N/A
$35\_{ m not}$	0	False	0	N/A	0	N/A	0	N/A
$36\_{ m not\_eq}$	0	False	0	N/A	0	N/A	0	N/A
$37$ _operator	0	False	0	N/A	0	N/A	0	N/A
$38_{ m or}$	0	False	0	N/A	0	N/A	0	N/A
$39_{ m or}_{ m eq}$	0	False	0	N/A	0	N/A	0	N/A
$40$ _private	0	False	0	N/A	0	N/A	0	N/A
$41\_\mathrm{protected}$	0	False	0	N/A	0	N/A	0	N/A
$42_{ ext{-}} ext{public}$	0	False	0	N/A	0	N/A	0	N/A
$43$ _register	0	False	0	N/A	0	N/A	0	N/A
$44$ _reinterpret_cast	0	False	0	N/A	0	N/A	0	N/A
$45$ _return	0	False	0	N/A	0	N/A	0	N/A
$46\_\mathrm{short}$	0	False	0	N/A	0	N/A	0	N/A
$47\_{ m signed}$	0	False	0	N/A	0	N/A	0	N/A
$48$ _sizeof	0	False	0	N/A	0	N/A	0	N/A
$49\_\mathrm{static}$	0	False	0	N/A	0	N/A	0	N/A
$50\_\mathrm{static\_cast}$	0	False	0	N/A	0	N/A	0	N/A
$51\_\mathrm{struct}$	127	True	0	False	0	N/A	0	N/A
$52\_\mathrm{switch}$	0	False	0	N/A	0	N/A	0	N/A
$53\_{ m template}$	0	False	0	N/A	0	N/A	0	N/A
$54\_{ m this}$	0	False	0	N/A	0	N/A	0	N/A
$55\_{ m throw}$	0	False	0	N/A	0	N/A	0	N/A
$56\_{ m true}$	0	False	0	N/A	0	N/A	0	N/A
$57\_{ m try}$	0	False	0	N/A	0	N/A	0	N/A
$58\_{ m typedef}$	131	True	0	False	0	N/A	0	N/A
$59\_{ m typeid}$	0	False	0	N/A	0	N/A	0	N/A
$60_{ ext{-}}$ typename	0	False	0	N/A	0	N/A	0	N/A
$61_{-}$ union	126	True	0	False	0	N/A	0	N/A
$62\_{ m unsigned}$	117	True	0	False	0	N/A	0	N/A
$63_{ m using}$	0	False	0	N/A	0	N/A	0	N/A
$64\_{ m virtual}$	0	False	0	N/A	0	N/A	0	N/A
$65\_{ m void}$	0	False	0	N/A	0	N/A	0	N/A
$66\_{ m volatile}$	0	False	0	N/A	0	N/A	0	N/A
$67\_{wchar\_t}$	0	False	0	N/A	0	N/A	0	N/A
$68_{ ext{-}} ext{while}$	107	True	0	False	0	N/A	0	N/A
$69\_{ m xor}$	0	False	0	N/A	0	N/A	0	N/A
$70\_xor\_eq$	0	False	0	N/A	0	N/A	0	N/A

# 2 C++11

	Parsing		Code Generation		Idempotency		Correctness	
	Time	Success	Time	Success	Tries	Success	Time	Success
00_alignas	0	False	0	N/A	0	N/A	0	N/A
$01\_alignof$	0	False	0	N/A	0	N/A	0	N/A
$02$ _auto	130	True	0	False	0	N/A	0	N/A
$03\_char16\_t$	0	False	0	N/A	0	N/A	0	N/A
$04\_char32\_t$	0	False	0	N/A	0	N/A	0	N/A
$05$ _constexpr	0	False	0	N/A	0	N/A	0	N/A
$06\_decltype$	0	False	0	N/A	0	N/A	0	N/A
$07$ _noexcept	0	False	0	N/A	0	N/A	0	N/A
$08\_nullptr$	0	False	0	N/A	0	N/A	0	N/A
$09\_static\_assert$	0	False	0	N/A	0	N/A	0	N/A
$10\_thread\_local$	0	False	0	N/A	0	N/A	0	N/A

# 3 C++20

	Parsing		Code Generation		Idempotency		Correctness	
	Time	Success	Time	Success	Tries	Success	Time	Success
00_char8_t	0	False	0	N/A	0	N/A	0	N/A
$01\_concept$	0	False	0	N/A	0	N/A	0	N/A
$02$ _consteval	0	False	0	N/A	0	N/A	0	N/A
$03$ _constinit	0	False	0	N/A	0	N/A	0	N/A
$04$ _co_await_nf	0	False	0	N/A	0	N/A	0	N/A
$05\_co\_return\_nf$	0	False	0	N/A	0	N/A	0	N/A
$06$ _co_yield	0	False	0	N/A	0	N/A	0	N/A
$07$ _export	0	False	0	N/A	0	N/A	0	N/A
$08$ _requires	0	False	0	N/A	0	N/A	0	N/A

### 4 Percentages

Percentage of passed tests: 2.75 %