

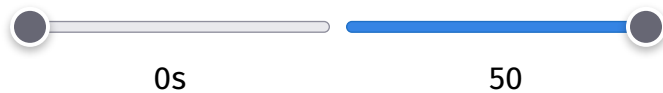
Cargo Build Timings

See [Documentation](#)

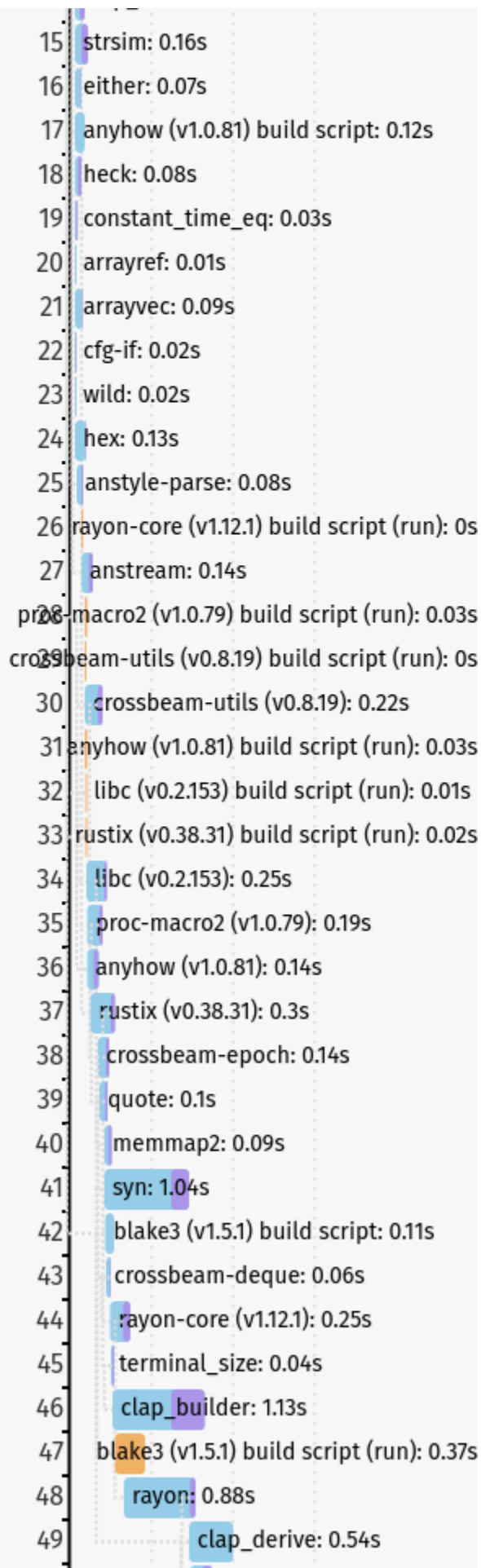
Targets:	b3sum 1.5.1 (bin "b3sum")
Profile:	dev
Fresh units:	0
Dirty units:	52
Total units:	52
Max concurrency:	25 (jobs=32 ncpu=32)
Build start:	2024-06-18T21:26:10Z
Total time:	2.3s
rustc:	rustc 1.78.0 (9b00956e5 2024-04-29) Host: x86_64-unknown-linux-gnu Target: x86_64-unknown-linux-gnu

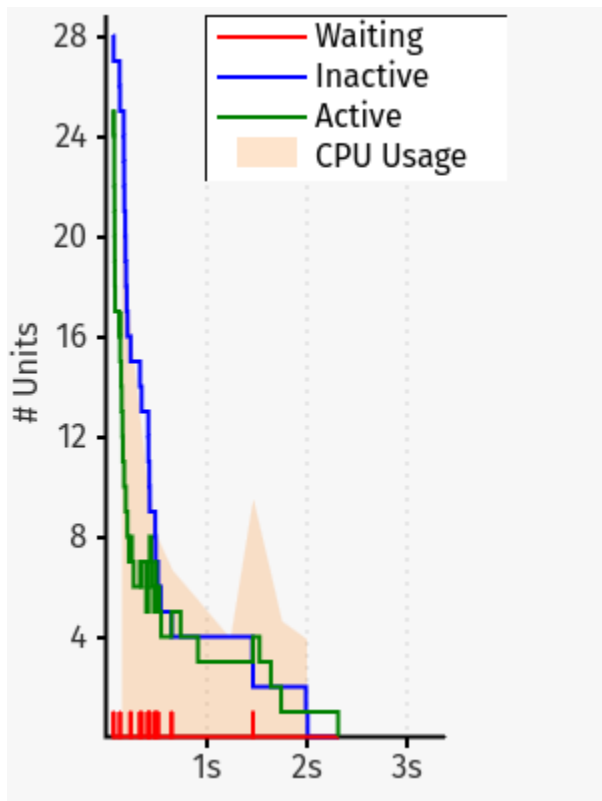
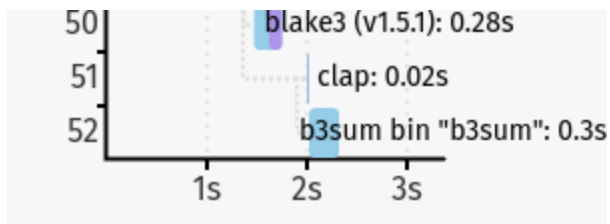
Min unit time:

Scale:



1	crossbeam-utils (v0.8.19) build script: 0.12s
2	proc-macro2 (v1.0.79) build script: 0.12s
3	rustix (v0.38.31) build script: 0.13s
4	unicode-ident: 0.03s
5	libc (v0.2.153) build script: 0.13s
6	rayon-core (v1.12.1) build script: 0.07s
7	bitflags: 0.1s
8	linux-raw-sys: 0.2s
9	utf8parse: 0.02s
10	anstyle: 0.1s
11	colorchoice: 0.02s
12	cc: 0.37s
13	anstyle-query: 0.02s
14	clap_lex: 0.12s





	Unit	Total	Codegen	Features
1.	clap_builder v4.5.2	1.1s	0.4s (37%)	color, error-context, help, std, suggestions, usage, wrap_help
2.	syn v2.0.52	1.0s	0.2s (21%)	clone-impls, default, derive, full, parsing, printing, proc-macro, quote
3.	rayon v1.9.0	0.9s	0.1s (7%)	
4.	clap_derive v4.5.0	0.5s		default
5.	blake3 v1.5.1 build script (run)	0.4s		default, mmap, rayon, std
6.	cc v1.0.90	0.4s	0.1s (31%)	

	Unit	Total	Codegen	Features
7.	b3sum v1.5.1 bin "b3sum"	0.3s		
8.	rustix v0.38.31	0.3s	0.1s (18%)	alloc, default, std, termios, use-libc-auxv
9.	blake3 v1.5.1	0.3s	0.1s (46%)	default, mmap, rayon, std
10.	rayon-core v1.12.1	0.3s	0.1s (36%)	
11.	libc v0.2.153	0.2s	0.0s (11%)	default, std
12.	crossbeam-utils v0.8.19	0.2s	0.1s (28%)	default, std
13.	linux-raw-sys v0.4.13	0.2s	0.0s (7%)	elf, errno, general, ioctl, no_std
14.	proc-macro2 v1.0.79	0.2s	0.0s (24%)	default, proc-macro
15.	strsim v0.11.0	0.2s	0.1s (48%)	
16.	crossbeam-epoch v0.9.18	0.1s	0.0s (30%)	alloc, std
17.	anyhow v1.0.81	0.1s	0.1s (44%)	default, std
18.	anstream v0.6.13	0.1s	0.0s (36%)	auto, default, wincon
19.	hex v0.4.3	0.1s	0.0s (10%)	alloc, default, std
20.	rustix v0.38.31 build script	0.1s		alloc, default, std, termios, use-libc-auxv
21.	libc v0.2.153 build script	0.1s		default, std
22.	crossbeam-utils v0.8.19 build script	0.1s		default, std
23.	anyhow v1.0.81 build script	0.1s		default, std
24.	clap_lex v0.7.0	0.1s	0.1s (51%)	
25.	proc-macro2 v1.0.79 build script	0.1s		default, proc-macro
26.	blake3 v1.5.1 build script	0.1s		default, mmap, rayon, std
27.	anstyle v1.0.6	0.1s	0.0s (28%)	default, std
28.	bitflags v2.4.2	0.1s	0.0s (44%)	std
29.	quote v1.0.35	0.1s	0.0s (31%)	default, proc-macro

	Unit	Total	Codegen	Features
30.	memmap2 v0.9.4	0.1s	0.0s (39%)	
31.	arrayvec v0.7.4	0.1s	0.0s (11%)	
32.	anstyle-parse v0.2.3	0.1s	0.0s (22%)	default, utf8
33.	heck v0.4.1	0.1s	0.0s (43%)	default
34.	rayon-core v1.12.1 build script	0.1s		
35.	either v1.10.0	0.1s	0.0s (9%)	
36.	crossbeam-deque v0.8.5	0.1s	0.0s (10%)	default, std
37.	terminal_size v0.3.0	0.0s	0.0s (35%)	
38.	anyhow v1.0.81 build script (run)	0.0s		default, std
39.	proc-macro2 v1.0.79 build script (run)	0.0s		default, proc-macro
40.	unicode-ident v1.0.12	0.0s	0.0s (41%)	
41.	constant_time_eq v0.3.0	0.0s	0.0s (44%)	
42.	wild v2.2.1	0.0s	0.0s (33%)	
43.	utf8parse v0.2.1	0.0s	0.0s (46%)	default
44.	colorchoice v1.0.0	0.0s	0.0s (62%)	
45.	rustix v0.38.31 build script (run)	0.0s		alloc, default, std, termios, use-libc-auxv
46.	cfg-if v1.0.0	0.0s	0.0s (28%)	
47.	anstyle-query v1.0.2	0.0s	0.0s (47%)	
48.	clap v4.5.2	0.0s	0.0s (23%)	color, default, derive, error-context, help, std, suggestions, usage, wrap_help
49.	arrayref v0.3.7	0.0s	0.0s (39%)	
50.	libc v0.2.153 build script (run)	0.0s		default, std

	Unit	Total	Codegen	Features
51.	rayon-core v1.12.1 build script (run)	0.0s		
52.	crossbeam-utils v0.8.19 build script (run)	0.0s		default, std