表 1 利用したコンパイル option

option	出力内容	呼び方	
なし	Clone 後の Project	Original Project	

表 2 Target projects

id	$\operatorname{projectName}$	summary	commitHash
1	zstd	Compression library (v1.5.1)	791626dfb92acf4a3d3ba034263
2	radare2	Reverse engineering framework $(5.5.4)$	1703 da 75 e 247871 e 6 fa 22 d 33085
3	nginx	HTTP and reverse proxy server $(1.21.5)$	3a7d332aef234d394e5fa2722cc
4	$_{ m mimikatz}$	Windows penetration test tool $(2.2.0-20210810-2)$	7f02230226b04591f9685e74b6e
5	goaccess	Real-time web log analyzer (v1.5.4)	72876319542c2575a05627ab6b9
6	micropython	Programming language interpreter $(v1.17)$	7c54b6428058a236b8a48c93c25
7	bcc	BPF (Berkeley Package Filter) creation tool (v0.23.0)	67f59ee80fcf5deedaacba1436d
8	Nuklear	Cross-platform GUI library $(4.9.5)$	3e91905e82c3cad01435d4a8a66
9	nnn	Terminal file manager (v4.4)	65eddfe7b9f02f685145005a8ffd
10	${\it times caled b}$	Time-series SQL database $(2.5.1)$	a2530ab5f251ba9680d2c270496
11	hashcat	Password recovery utility (6.2.5)	fe1d3f95bb1d3235e8973bd95f9
12	nginx-rtmp-module	nginx media streaming server module (v1.2.2)	$23 \mathrm{e} 1873 \mathrm{a} a 62 \mathrm{a} c \mathrm{b} 58 \mathrm{b} 7881 \mathrm{e} \mathrm{e} \mathrm{d} 2 \mathrm{a} 5$
13	qmkFirmware	Keyboard firmware $(0.15.13)$	7c186ebb974b4bbadbb74a7610l
14	tengine	Web server (extended from $nginx$) (2.3.3)	ae 3ff 4619d133ff 15d6 dad 4b8 fahrande ac 3ff 4619d134ff 15d6 dad 4b8 fahrande ac 3
15	twemproxy	KVS proxy $(0.5.0)$	894 d78378 c0720642184 e5 bbfcb
16	ish	iOS Linux shell (1.2.3)	f5dabd67f6bb46f93b4c591a9fb
17	skynet	Online game framework $(v1.5.0)$	38e5b1ca1ca4c0ea37df17984f4l
18	robotjs	Desktop automation library (v0.6.0)	99021d82cea1fe15f6a3cc1ae0c
19	brotli	Compression library (v1.0.9)	e61745a6b7add50d380cfd7d388
20	tig	Text-mode git interface $(2.5.5)$	72187884 af 29085691698868 ff 2
21	kcp	Protocol implementation (1.7)	38e0c9366e4a72c749ff0bcdf91
22	reactos	Operating system (0.4.14)	9963bba88bdca8516369b9814a
23	openwrt	Operating system (v21.02.1)	b4d7885af70a42df7577157b96f

表 3 Target project files

projectName	cFiles	hFiles	allFiles	targetRate
radare2	1257	631	4445	0.4247469066366704
ish	108	108	461	0.4685466377440347
goaccess	35	35	119	0.5882352941176471
brotli	33	60	369	0.25203252032520324
nnn	2	8	113	0.08849557522123894
nginx	230	113	499	0.687374749498998

表 4 C file loc

projectName	sum	fileNum	average
radare2	730700	1257	581.304693715195
ish	24033	108	222.5277777777777
goaccess	31494	35	899.8285714285714
brotli	21035	33	637.4242424242424
nnn	8843	2	4421.5
nginx	190635	230	828.8478260869565

表 5 s per files

fileId	id	macroId	name	path	pro
2664	1704	1704	sqlite3.c	project/mimikatz/modules/sqlite3.c	
648	510	510	riscvopc.c	project/radare 2/libr/asm/arch/riscv/riscvopc.c	
1035	396	396	elf.c	project/radare 2/libr/bin/format/elf/elf.c	
936	324	324	dwarf.c	project/radare 2/libr/bin/dwarf.c	
4744	263	263	nnn.c	$\rm project/nnn/src/nnn.c$	
577	175	175	mipsdis.c	project/radare 2/libr/asm/arch/mips/gnu/mips dis.c	
1568	160	160	$dwarf_process.c$	$project/radare 2/libr/anal/dwarf_process.c$	
2268	134	134	$ngx_http_upstream.c$	$project/nginx/src/http/ngx_http_upstream.c$	
581	134	134	tricoredis.c	project/radare 2/libr/asm/arch/tricore/gnu/tricoredis.c	
2267	132	132	$ngx_http_core_module.c$	$project/nginx/src/http/ngx_http_core_module.c$	
1157	116	116	apprentice.c	project/radare 2/libr/magic/apprentice.c	
946	114	114	pe.c	project/radare 2/libr/bin/format/pe/pe.c	
1380	111	111	tccgen.c	project/radare 2/libr/parse/c/tccgen.c	
448	107	107	xtensamodules.c	project/radare 2/libr/asm/arch/xtensa/gnu/xtensamodules.cc	
1581	106	106	flirt.c	project/radare 2/libr/anal/flirt.c	
2699	97	97	sqlite3.h	project/mimikatz/modules/sqlite3.h	
23455	96	96	tty.c	$\rm project/ish/fs/tty.c$	
822	95	95	core_java.c	$project/radare2/libr/core/p/core_java.c$	
552	93	93	ppcopc.c	project/radare2/libr/asm/arch/ppc/gnu/ppcopc.c	
23484	90	90	errno.c	project/ish/kernel/errno.c	
				·	