Supplementary Technical Details Of MSTest

I. DESCRIPTION OF TEST CASES

	ID	Description	Related Properties
	0–3	calculate pointer distance	overflow
	4–7	obtain inter-obj redzone size	overflow, compart., ASan
	8–11	obtain intra-obj redzone size	overflow, compart., ASan
	12–13	read RA	arb. read, ROP, compart.
	14–15	check existence of ASLR	arb. read, ROP, compart., ASLR
acc	16	obtain function address	arb. read, ROP, compart., CPI, PA
	17-18	locate RA on stack	arb. read, ROP, compart.
	19	obtain stack frame size	arb. read, ROP, compart.
	20	check existence of IBT	arb. read, CET
	21	read GOT code pointer	arb. read, ROP, CPI, RELRO
		•	
	22–29	intra-obj out-bound read by index	overflow, compart., ASan, tag
	30–37	intra-obj out-bound read by pointer	overflow, compart., ASan, tag
	38–45	generic array out-bound read, pinpointed overflows	overflow, compart., ASan, TBI, LAM, UAI
	46–53	long dist. intra-obj out-bound read	overflow, compart., ASan,tag
	54–59	intra-obj out-bound write by index	overflow, compart., DFI, ASan, tag
	60–65	intra-obj out-bound write by pointer	overflow, compart., DFI, ASan, tag
	66	write stack data by stack pointer overflow	overflow, stack canary, PA, backward CFI, SHSTK
	67–72	use index to implement generic array out-bound write	overflow, compart., ASan
	79–82	inter-obj out-bound read by pointer	overflow, compart., ASan
	83-85	inter-obj out-bound write by pointer	overflow, compart., ASan
	86–89	out-frame-bound read and write	overflow, compart., ASan, PA, CET
mss	90-93	out-page-bound read and write	overflow, compart., ASan, tag
	94-117	out-region-bound read	overflow, compart., Asan, ASLR
	118-129	out-region-bound write	overflow, compart., Asan, ASLR
	130-132	spray crossing object boundary	overflow, compart., ASan
	133	spray crossing frame boundary	overflow, compart., ASan
	134-135	spray crossing page boundary	overflow, compart., ASan
	136-139	out-bound read by type confusion from scalar to array	type, compart., ASan, ADI, MTE, CHERI
	140-143	out-bound read by scalar type confusion	type, compart., ASan, ADI, MTE, CHERI
	144–146	read and write by double-free on heap	zeroing, randomization
	147,149	read after free on stack before/after reclaiming	zeroing, randomization
	148	check the possibility to reallocate stack frame	randomization
mts	150–152	write after free on stack before/after reclaiming	zeroing, randomization
III	153–154,156	read after free on heap before/after reclaiming	zeroing, randomization
	155–154,150	check the possibility to reallocate buffer on heap	randomization
	157–159	write after free on heap before/after reclaiming	zeroing, randomization
		which after the off heap before/after reclaiming	
	160–163	deliberately read a VTable pointer	COOP
	164–166	deliberately write a VTable pointer	COOP
cpi	167	alter a function pointer with embedded assembly	JOP, PA
	168	arithmetic operation on function pointers	JOP, PA
	169	write GOT or PLT code pointer	arb. write, ROP, CPI, RELRO
	170-171	ROP to the call site in callee with special function	ROP, fine-grained CFI
	172	ROP with arbitrary code snippets as gadgets	ROP, coarse-grained CFI
	173	use previously returned same function as gadgets	ROP, fine-grained CFI
	174	use previously returned overloaded function as gadgets	ROP, fine-grained CFI
cfi-b	175–176	use call preceded arbitrary code snippets as gadgets	ROP, fine-grained CFI
	177–180	use call preceded arbitrary function's entry as gadgets	ROP, fine-grained CFI
	181	use long and benign code segment as gadgets	ROP, fine-grained CFI
	182	unbalance the call-return pair	ROP, CET, shadow stack
	183–186	direct code injection	DEP,ROP
	107	•	*
	187	hijack a call to an arbitrary location	arb. execute, ROP, coarse-grained CFI
	188	hijack a call to a wrong function	ROP, fine-grained CFI
	189	hijack a call to a but complying with static analyses	ROP, path-sensitive CFI
	190–192	forge VTables with injected functions	COOP, VTable layout, read-only
	193	forge VTables with different nums parameters function	COOP, type
	194–195	forge VTables with different types parameters function	COOP, type
cfi-f	196	forge VTables with generic functions	COPP, type
CII-I	197	forge VTables with different numbers functions objects	COOP, type
	198–200	forge VTables with different types functions objects	COOP, type
	201–204	forge VTables with special relationship objects	COOP, type, class hierarchy analysis
	205	forge a VTable with the arbitrary table	COOP, type
	206	forge a VTable of a released object	COOP, revocation
	206		IOD towns
	207	hijack a function pointer to its overloading function	JOP, type
		hijack a function pointer to its overloading function hijack a call to mismatched types of args function	JOP, type JOP, type, fine-grained CFI
	207 208–211	hijack a call to mismatched types of args function	JOP, type, fine-grained CFI
	207		
cfi-f	207 208–211 212–215	hijack a call to mismatched types of args function hijack function by replacing code pointers with data pointers	JOP, type, fine-grained CFI JOP, type
cfi-f	207 208–211 212–215 216–219	hijack a call to mismatched types of args function hijack function by replacing code pointers with data pointers check whether a function call can be hijacked into a data region	JOP, type, fine-grained CFI JOP, type DEP, JOP

II. DEPENDENCY OF TEST CASES

Explanation for dependency with examples:

Example 1:

No dependency is required. The test case is always tested.

Example 2: 3

The test case is tested if test case 3 returns 0 (exploitable).

Example 3: 0 & 8

The test case is tested if both test cases 8 and 0 return 0.

Example 4: 0 | 8

The test case is tested if either test case 8 or 0 returns 0.

Example 5: 0 & 8, 3

The test case is tested in two possible scenarios, 0 & 8 and 3. Scenario 0 & 8 is checked before scenario 3. Depending on the enabling scenario, the test case may use different macro and runtime arguments.

Example 6: 0 & 8, -

The test case is tested in two possible scenarios, 0 & 8 and —, where the latter is a backup scenario. The test case is always tested but may use different macro and runtime arguments in different scenarios.

A. Generic memory access capability (acc)

ID	Name	Dependency
0	check-data-pointer-arithmetic-stack	_
1	check-data-pointer-arithmetic-heap	_
2	check-data-pointer-arithmetic-data	_
3	check-data-pointer-arithmetic-rodata	_
4	check-inter-obj-stack-redzone	_
5	check-inter-obj-heap-redzone	_
6	check-inter-obj-data-redzone	_
7	check-inter-obj-rodata-redzone	_
8	check-intra-obj-stack-redzone	_
9	check-intra-obj-heap-redzone	_
10	check-intra-obj-data-redzone	_
11	check-intra-obj-rodata-redzone	_
12	copy-stackra-to-heap-explicit-arith	187
13	copy-stackra-to-heap-implicit-arith	_
14	check-prog-ASLR	186
15	check-stack-region-ASLR	14
16	read-func	_
17	get-ra-offset-v-p-g0	_
18	get-ra-offset-v-p-g1	_
19	get-frame-size	_
20	check-IBT	186
21	read-GOT	20

B. Memory spatial safety (mss)

ID	Name	Dependency	
22	read-by-enclosing-array-index-stack-overflow	8, 0, —	
23	read-by-enclosing-array-index-stack-underflow	8, 0, —	
24	read-by-enclosing-array-index-heap-overflow	9, 1, -	
25	read-by-enclosing-array-index-data-overflow	10, 2, —	
26	read-by-enclosing-array-index-rodata-overflow	11, 3, —	
27	read-by-enclosing-array-index-heap-underflow	9, 1, -	
28	read-by-enclosing-array-index-data-underflow	10, 2, —	
29	read-by-enclosing-array-index-rodata-underflow	11, 3, —	
30	read-by-enclosing-array-pointer-stack-overflow	46, -, -	
31	read-by-enclosing-array-pointer-heap-overflow	47, -, -	
32	read-by-enclosing-array-pointer-data-overflow	48, -, -	
33	read-by-enclosing-array-pointer-rodata-overflow	49, -, -	
34	read-by-enclosing-array-pointer-stack-underflow	50, -, -	
35	read-by-enclosing-array-pointer-heap-underflow	51, -, -	
36	read-by-enclosing-array-pointer-data-underflow	52, -, -	
37	read-by-enclosing-array-pointer-rodata-underflow	53, -, -	
38	read-by-bare-array-pointer-stack-overflow	4, 0, —	
39	read-by-bare-array-pointer-heap-overflow	5, 1, -	
40	read-by-bare-array-pointer-data-overflow	6, 2, -	
41	read-by-bare-array-pointer-rodata-overflow	7, 3, —	
42	read-by-bare-array-pointer-stack-underflow	4, 0, -	
43	read-by-bare-array-pointer-heap-underflow	5, 1, -	
44	read-by-bare-array-pointer-data-underflow	6, 2, -	
45	read-by-bare-array-pointer-rodata-underflow	7, 3, —	
46	read-by-enclosing-array-pointer-large-count-stack-overflow	8 & 0, -	
47	read-by-enclosing-array-pointer-large-count-heap-overflow	9 & 1, -	
48	read-by-enclosing-array-pointer-large-count-data-overflow	10 & 2, -	
49	read-by-enclosing-array-pointer-large-count-rodata-overflow	11 & 3, -	
50	read-by-enclosing-array-pointer-large-count-stack-underflow	8 & 0	

Following the previous table.

ID	Name	Dependency
51	read-by-enclosing-array-pointer-large-count-heap-underflow	9 & 1, -
52	read-by-enclosing-array-pointer-large-count-data-underflow	& 2, -
53 54	read-by-enclosing-array-pointer-large-count-rodata-underflow	& 3, —
54 55	write-by-enclosing-array-index-stack-overflow write-by-enclosing-array-index-heap-overflow	8, 0, — 9, 1, —
56	write-by-enclosing-array-index-data-overflow	10, 2, –
57	write-by-enclosing-array-index-stack-underflow	8, 0, –
58	write-by-enclosing-array-index-heap-underflow	9, 1, —
59	write-by-enclosing-array-index-data-underflow	10, 2, —
60 61	write-by-enclosing-array-pointer-stack-overflow write-by-enclosing-array-pointer-heap-overflow	73, -, - 74, -, -
62	write-by-enclosing-array-pointer-data-overflow	75, -, -
63	write-by-enclosing-array-pointer-stack-underflow	76, -, -
64	write-by-enclosing-array-pointer-heap-underflow	77, -, -
65	write-by-enclosing-array-pointer-data-underflow	78, -, -
66	write-by-stack-pointer	_
67 68	write-by-bare-array-pointer-stack-overflow write-by-bare-array-pointer-heap-overflow	4, 0, — 5, 1, —
69	write-by-bare-array-pointer-data-overflow	6, 2, –
70	write-by-bare-array-pointer-stack-underflow	4, 0, –
71	write-by-bare-array-pointer-heap-underflow	5, 1, -
72	write-by-bare-array-pointer-data-underflow	6, 2, -
73 74	write-by-enclosing-array-pointer-large-count-stack-overflow write-by-enclosing-array-pointer-large-count-heap-overflow	8, 0 9, 1
75	write-by-enclosing-array-pointer-large-count-data-overflow	10, 2
76	write-by-enclosing-array-pointer-large-count-stack-underflow	8, 0
77	write-by-enclosing-array-pointer-large-count-heap-underflow	9, 1
78	write-by-enclosing-array-pointer-large-count-data-underflow	10, 2
79	read-cross-object-ptr-stack	38, 42
80 81	read-cross-object-ptr-heap read-cross-object-ptr-data	31, 35 32, 36
82	read-cross-object-ptr-rodata	33, 37
83	write-cross-object-ptr-stack-overflow	67
84	write-cross-object-ptr-heap-overflow	61
85	write-cross-object-ptr-data-overflow	62
86 87	read-cross-frame-index read-cross-frame-ptr	22 79
88	write-cross-frame-index	54 57
89	write-cross-frame-ptr	83
90	read-cross-page-index-stack	22
91	read-cross-page-ptr-stack	79
92 93	write-cross-page-index-stack write-cross-page-ptr-stack	54 & 57 83
94	read-cross-segment-stack-to-heap-index	90
95	read-cross-segment-stack-to-heap-ptr	91
96	read-cross-segment-stack-to-data-index	90
97 98	read-cross-segment-stack-to-data-ptr	91 90
98	read-cross-segment-stack-to-rodata-index read-cross-segment-stack-to-rodata-ptr	90 91
100	read-cross-segment-heap-to-stack-index	24 27
101	read-cross-segment-heap-to-stack-ptr	80 '
102	read-cross-segment-heap-to-data-index	24 27
103	read-cross-segment-heap-to-data-ptr	80
104	read-cross-segment-heap-to-rodata-index read-cross-segment-heap-to-rodata-ptr	24 27 80
106	read-cross-segment-data-to-stack-index	25 28
107	read-cross-segment-data-to-stack-ptr	81
108	read-cross-segment-data-to-heap-index	25 28
109 110	read-cross-segment-data-to-heap-ptr read-cross-segment-data-to-rodata-index	81 25 28
111	read-cross-segment-data-to-rodata-index read-cross-segment-data-to-rodata-ptr	25 28 81
112	read-cross-segment-rodata-to-stack-index	26 29
113	read-cross-segment-rodata-to-stack-ptr	82
114	read-cross-segment-rodata-to-heap-index	26 29
115	read-cross-segment-rodata-to-heap-ptr	82
116 117	read-cross-segment-rodata-to-data-index read-cross-segment-rodata-to-data-ptr	26 29 82
118	write-cross-segment-stack-to-heap-index	92
119	write-cross-segment-stack-to-heap-ptr	93
120	write-cross-segment-stack-to-data-index	92
121	write-cross-segment-stack-to-data-ptr	93
122 123	write-cross-segment-heap-to-stack-index write-cross-segment-heap-to-stack-ptr	58, 55 84, 84
123	write-cross-segment-heap-to-stack-pii write-cross-segment-heap-to-data-index	58, 55
125	write-cross-segment-heap-to-data-ptr	84, 84
126	write-cross-segment-data-to-stack-index	59, 56
127	write-cross-segment-data-to-stack-ptr	85, 85 50, 56
128	write-cross-segment-data-to-heap-index	59, 56
129	write-cross-segment-data-to-heap-ptr	85, 85

Following the previous table.

ID	Name	Dependency
130	write-spray-cross-object-stack	83
131	write-spray-cross-object-heap	84 84
132	write-spray-cross-object-data	85 85
133	write-spray-cross-frame	89
134	write-spray-cross-page-in-stack	93
135	write-spray-cross-page-in-heap	131
136	read-scalar-cast-to-array-stack-overflow	8
137	read-scalar-cast-to-array-heap-overflow	9
138	read-scalar-cast-to-array-data-overflow	10
139	read-scalar-cast-to-array-rodata-overflow	11
140	read-scalar-cast-to-scalar-stack-overflow	8
141	read-scalar-cast-to-scalar-heap-overflow	9
142	read-scalar-cast-to-scalar-data-overflow	10
143	read-scalar-cast-to-scalar-rodata-overflow	11

C. Memory temporal safety (mts)

ID	Name	Dependency
144	double-free	155
145	write-by-double-free-reallocate	144
146	access-by-double-free-reallocate	144
147	access-after-free-alias-stack	148
148	reallocate-stack	=
149	access-after-reclaim-stack	148
150	write-after-free-stack	=
151	write-before-reclaim-stack	150 148
152	write-after-reclaim-stack	148
153	access-after-free-org-heap	155
154	access-after-free-alias-heap	155 148
155	reallocate-heap	<u> </u>
156	access-after-reclaim-heap	155
157	write-after-free-heap	=
158	write-before-reclaim-heap	157 155
159	write-after-reclaim-heap	155

$D. \ \textit{Code pointer integrity (cpi)}$

ID	Name	Dependency
160	read-stack-vtable-pointer	167
161	read-heap-vtable-pointer	167
162	read-data-vtable-pointer	163
163	read-rodata-vtable-pointer	_
164	write-stack-vtable-pointer	_
165	write-heap-vtable-pointer	_
166	write-data-vtable-pointer	_
167	func-pointer-assign	_
168	func-pointer-arithmetic	167 & (0 1 2 3)
169	modify-GOT	21

E. Backward control-flow Integrity (cfi-b)

ID	Name	Dependency
170	cfi-return-to-parent-non-call-site-by-asmfunc	_
171	cfi-return-to-parent-non-call-site-by-vfunc	_
172	cfi-return-to-parent-non-call-site	176 & 170
173	cfi-return-to-parent-same-call-site	73 ((18 17) & 66)
174	cfi-return-to-parent-same-call-site-diffargs	73 ((18 17) & 66)
175	cfi-return-to-parent-wrong-call-site-fakefunc-offset	173
176	cfi-return-to-parent-wrong-call-site-asm-offset	173
177	cfi-return-to-peer-asm-func	_
178	cfi-return-to-peer-func	177
179	cfi-return-to-peer-mfunc	177
180	cfi-return-to-peer-vfunc	177
181	cfi-return-to-libc	178
182	cfi-return-without-call	19 & 167
183	cfi-return-to-instruction-in-rodata	172 & 18 & 223
184	cfi-return-to-instruction-in-data	172 & 18 & 224
185	cfi-return-to-instruction-in-stack	172 & 18 & 225
186	cfi-return-to-instruction-in-heap	172 & 18 & 226

F. Forward control-flow integrity (cfi-f)

ID	Name	Dependency
187	cfi-call-mid-func	189,168 & 16
188	cfi-call-wrong-func-within-static-analysis	16 167
189	cfi-call-wrong-func	188
190	cfi-call-fake-vtable-with-func-stack	196
191	cfi-call-fake-vtable-with-func-heap	196
192	cfi-call-fake-vtable-with-func-data	196
193	cfi-call-fake-vtable-arg-num	196
194	cfi-call-fake-vtable-arg-type	196
195	cfi-call-fake-vtable-arg-type-modified	194
196	cfi-call-fake-vtable	165 & 161, 164 & 160, 166 & 162
197	cfi-call-wrong-vtable-func-num	205
198	cfi-call-wrong-vtable-arg-num	205
199	cfi-call-wrong-vtable-arg-type	205
200	cfi-call-wrong-vtable-arg-type-modified	199
201	cfi-call-wrong-vtable-parent	203
202	cfi-call-wrong-vtable-sibling	203
203	cfi-call-wrong-vtable-child	165 & 161, 164 & 160, 166 & 162
204	cfi-call-wrong-vtable-offset	205 168
205	cfi-call-wrong-vtable	203
206	cfi-call-wrong-vtable-released	205 153 150
207	cfi-call-wrong-num-arg-func	198 189
208	cfi-call-wrong-type-arg-int2double-func	199 189
209	cfi-call-wrong-type-arg-op2doublep-func	199 189
210	cfi-call-wrong-type-arg-op2intp-func	199 189
211	cfi-call-wrong-type-arg-fp2dp-func	199 189
212	cfi-call-wrong-type-arg-dp2fp-func-rodata	211
213	cfi-call-wrong-type-arg-dp2fp-func-data	211 208 209 210
214	cfi-call-wrong-type-arg-dp2fp-func-stack	211
215	cfi-call-wrong-type-arg-dp2fp-func-heap	211
216	cfi-call-instruction-in-rodata	223
217	cfi-call-instruction-in-data	224 & 192
218	cfi-call-instruction-in-stack	225 & 190
219	cfi-call-instruction-in-heap	226 & 191
220	cfi-jump-mid-func	16 167
221	cfi-jump-func-ra-from-heap-memcpy-explicit-arith	12 226
222	cfi-jump-func-ra-from-heap-memcpy-implicit-arith	13 226
223	cfi-jump-instruction-in-rodata	220 & 212
224	cfi-jump-instruction-in-data	220 & 213
225	cfi-jump-instruction-in-stack	220 & 214
226	cfi-jump-instruction-in-heap	220 & 215

III. LIST OF ASSEMBLY MACROS AND FUNCTIONS

- GET_DISTANCE (dis, pa, pb): Return the distance between pointer pa and pb by dis.
- READ_STACK_DAT(dat, offset): Return the stack data [SP+offset] by dat.
- READ_STACK_DAT_IMM(dat, offset): Return the stack data [SP+offset] by dat. (offset is an immediate number)
- GET_RA_ADDR (ra_addr): Return the default location of RA of the current stack frame.
- MOD_STACK_DAT(dat, offset): Revise stack data [SP+offset] to dat.
- SET_MEM(ptr, var): Revise memory data [ptr] to var.
- JMP_DAT (ptr): Jump to ptr.
- JMP DAT PTR(ptr): Jump to [ptr].
- PASS_INT_ARGO_IMM (arg): Set the first numeric argument for the next function call to arg according to ABI.
- PUSH_FAKE_RET (ra, fsize): Allocate a fake stack frame of fsize*8 bytes with a fake RA.
- FUNC_MACHINE_CODE: A snippet of machine code embedded with an illegal instruction.
- GET_SP_LOC(loc): Return SP by loc.
- get_got_func(void **gotp, void *label, int cet): Return function label()'s location in GOT by gotp. Intel CET is effective when cet is true.

IV. REDUCING TESTING TIME WITH FAST-RUN

RecIPE is the most relevant test suite with MSTest. Running the 204 test cases of RecIPE on platform i712-GCC-default takes 29.3 and 30.3 seconds for compilation and execution, respectively. It is 21.7 and 0.6 seconds, respectively, for running the 227 test cases of MSTest, reaching a wider coverage with 63% less time. The relation graph is utilized in the fast-run mode to automatically resolve dependency between test cases. On platform i712-GCC-default, the exhausted-run takes 21.7 and 0.8 seconds for compilation and execution, respectively. The fast-run skips 11 test cases (4.6%) and reduces both time by 0.2% and 23%, respectively, Although the number of skipped test cases is small, the reduction in execution time is substantial as skipping test cases is not the only source of time reduction. If we recall the dependency described in Section IV.C, without a proper order resolved by the relation graph, test cases like return-to-wrong-call-site fall back to retries, which cost extra time. When defenses are stronger, more test cases can be skipped in the fast-run. On Morello-strong, the exhausted

run takes 40.7 and 4.0 minutes for compilation and execution, respectively. The time is long as Morello is emulated by Arm FVP. The fast-run skips 106 test cases (44%) and significantly reduce the time for compilation and execution by 38% and 64%, respectively.