Table 1: The crashes are not detected by Syzbot for 7 days of fuzzing Linux kernels.

Kernel	Crash Type	Function	Syzbot
5.10	Use-after-free	jfs_lazycommit	0
5.10	Out-of-bounds	tlb_gather_mmu ^O	
5.10	Null-ptr-deref	reset_interrupt ^O	
5.10	Kernel bug	f2fs_new_node_page	
5.10	Warning	io_queue_sqe	
5.10	Warning	btrfs_block_rsv_release	0
5.10	Warning	process_fd_request	
5.10	Warning	pmd_alloc	
5.10	Warning	floppy_shutdown	0
5.10	Warning	floppy_interrupt	0
5.10, 5.15	Warning	wait_til_done	0
5.15	Warning	process_fd_request	
5.15	Warning	common_interrupt	
5.15	Warning	ret_from_fork	

 $^{^{}O}$: Reproducible by other tools.

O: This bug was discovered by Syzbot after our experiment.