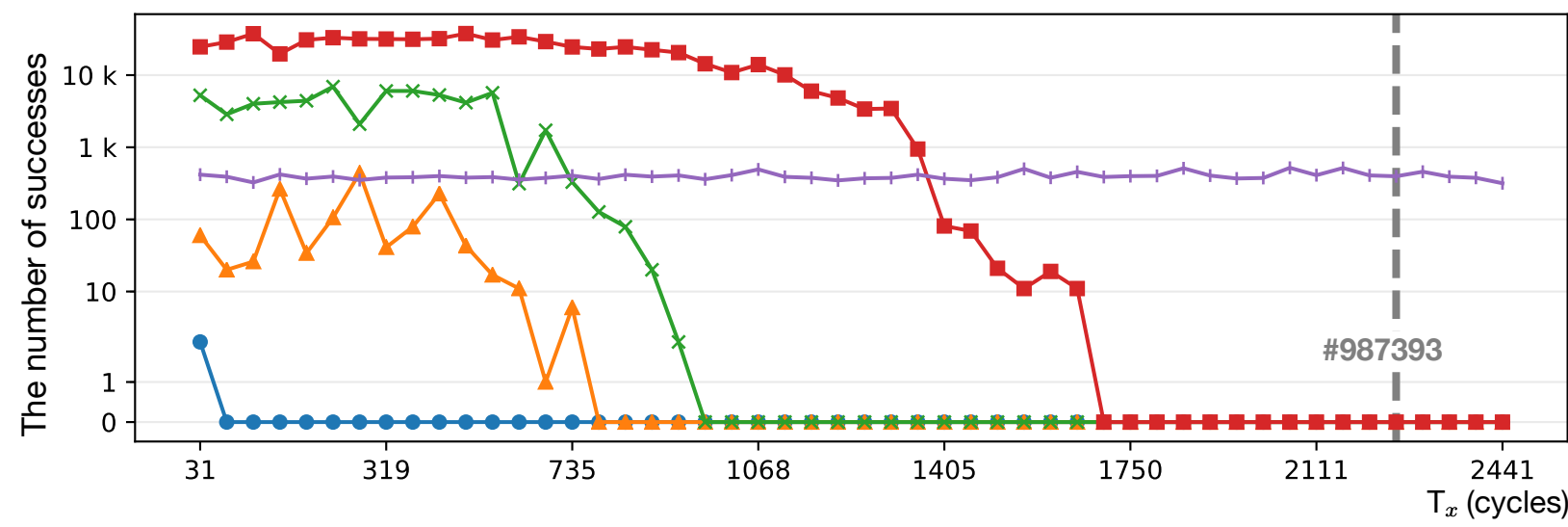
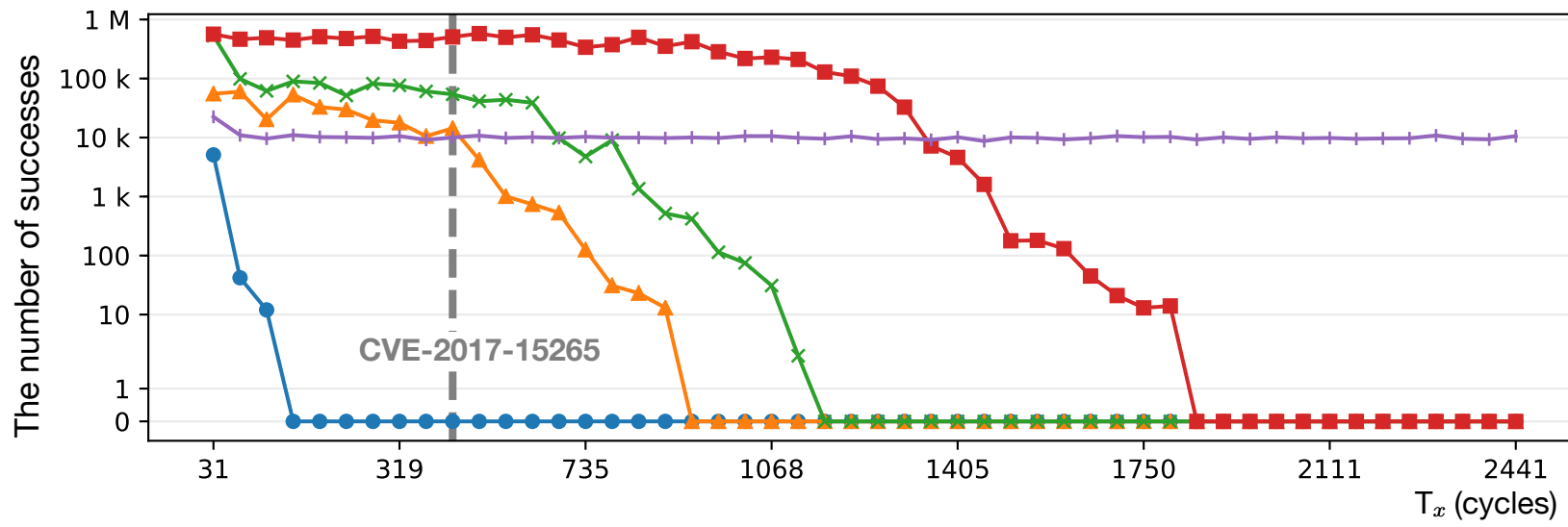
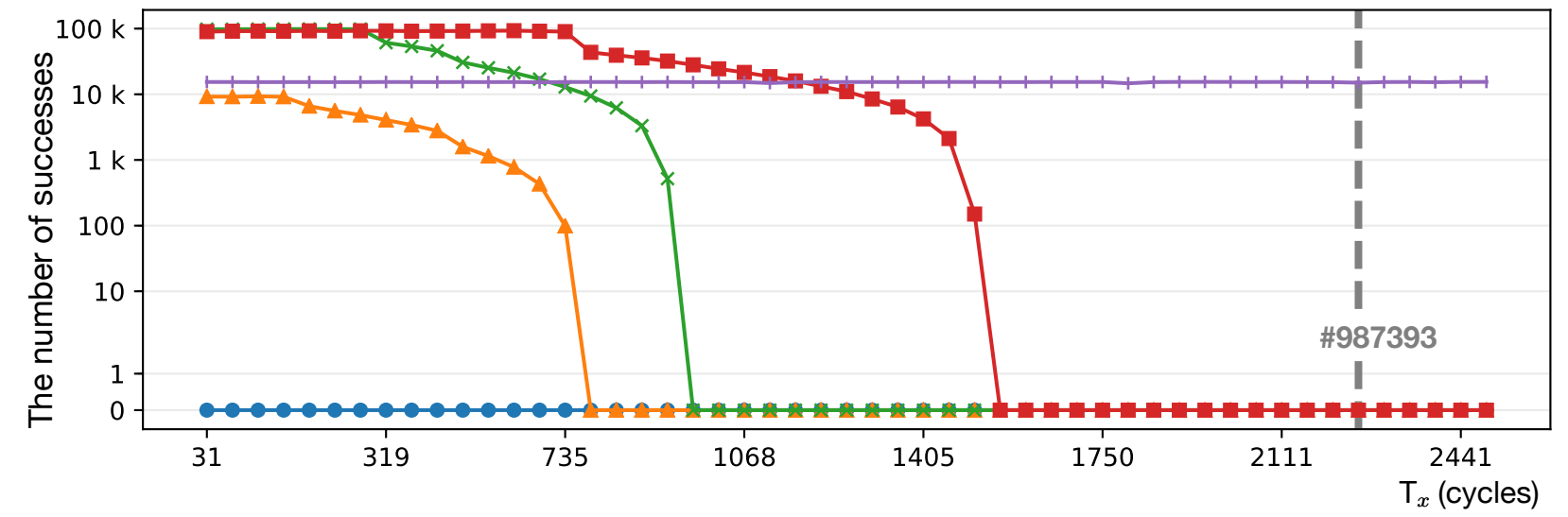


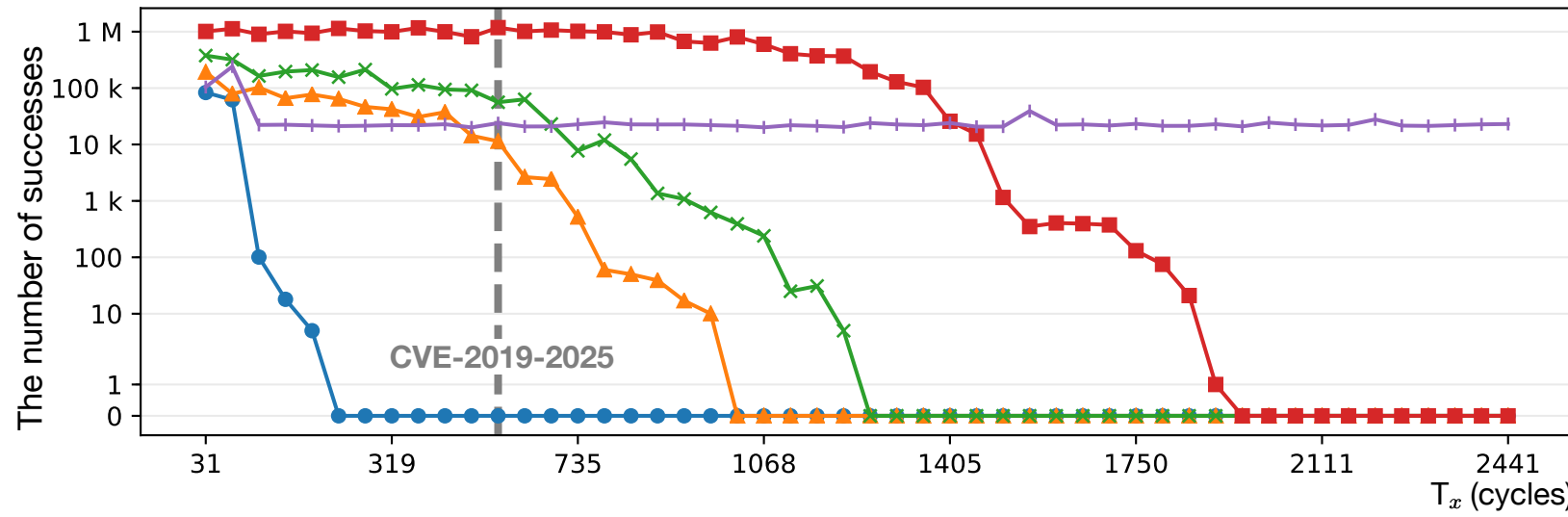
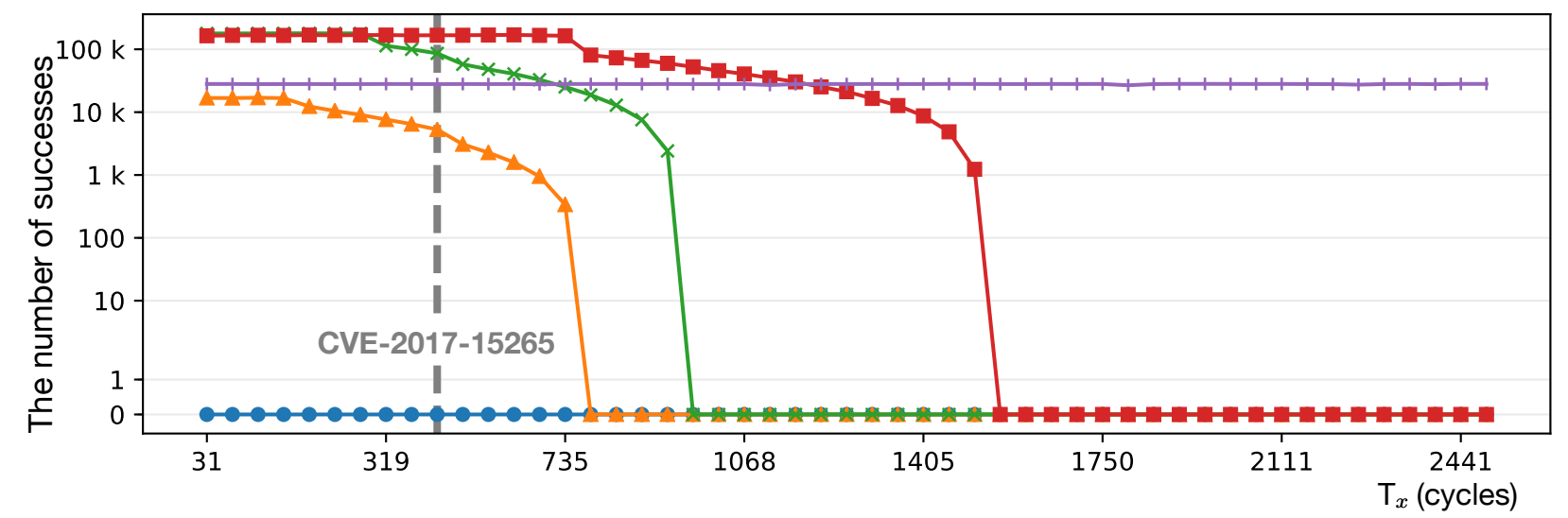
● Basic
 ▲ Reschedule
 ✕ membarrier
 ■ TLB shutdown
 + HW interrupt



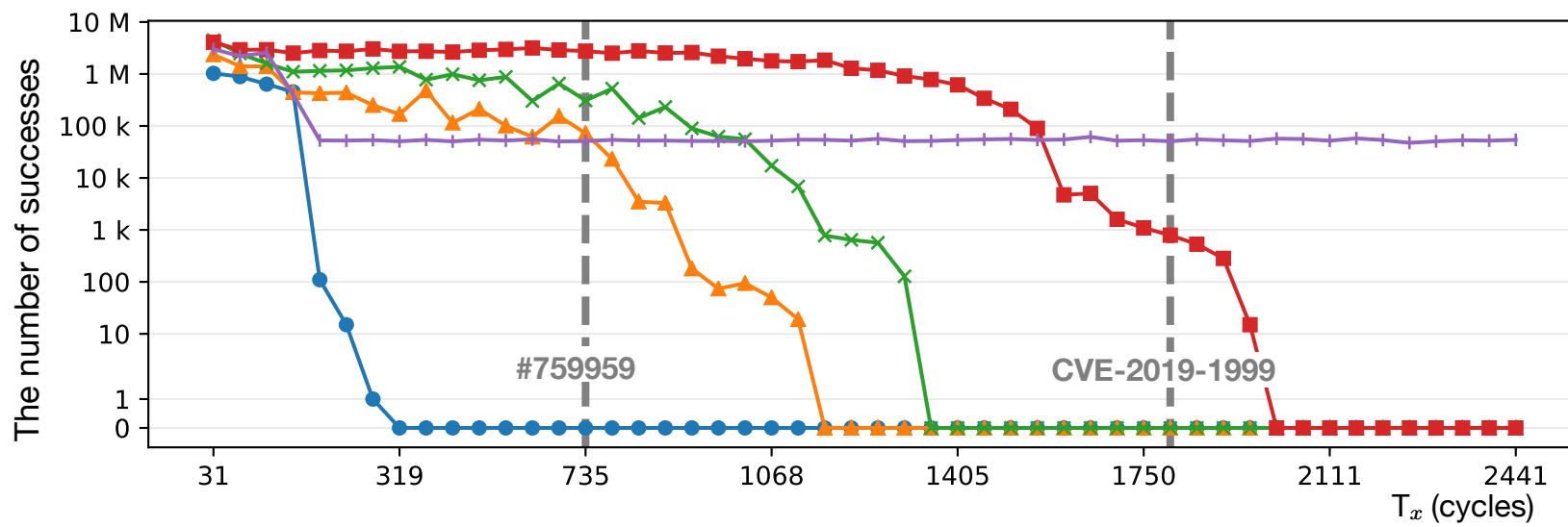
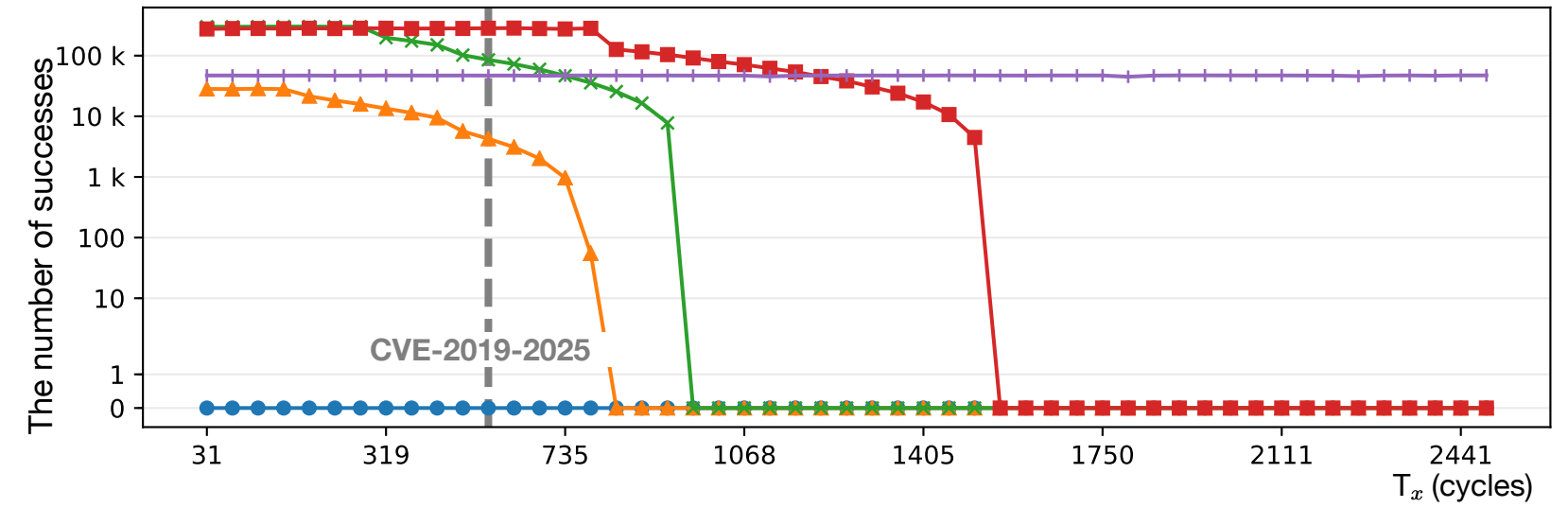
(a) Fixing $T_y = 17$ cycles ($T_{Syscall_y} = 675$ cycles)



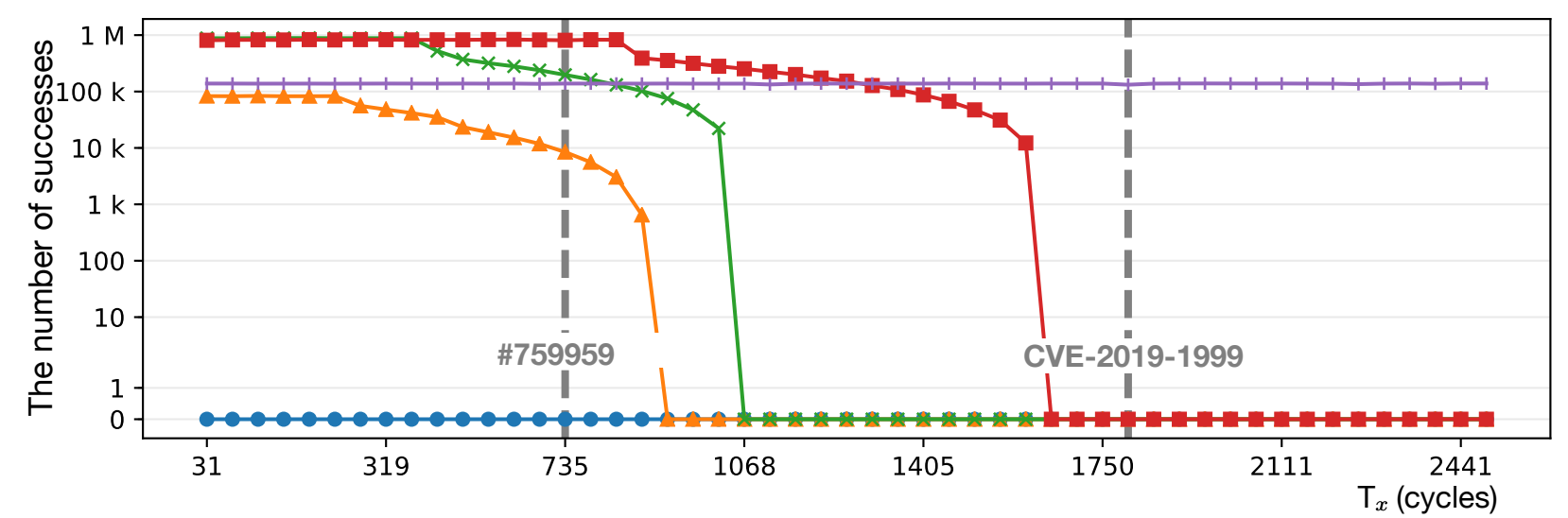
(b) Fixing $T_y = 31$ cycles ($T_{Syscall_y} = 720$ cycles)



(c) Fixing $T_y = 52$ cycles ($T_{Syscall_y} = 763$ cycles)



(d) Fixing $T_y = 153$ cycles ($T_{Syscall_y} = 871$ cycles)



1. Plotted using exploitation results

2. Plotted using the probability model (i.e., $P_{multi}^{EXPRACE}$)