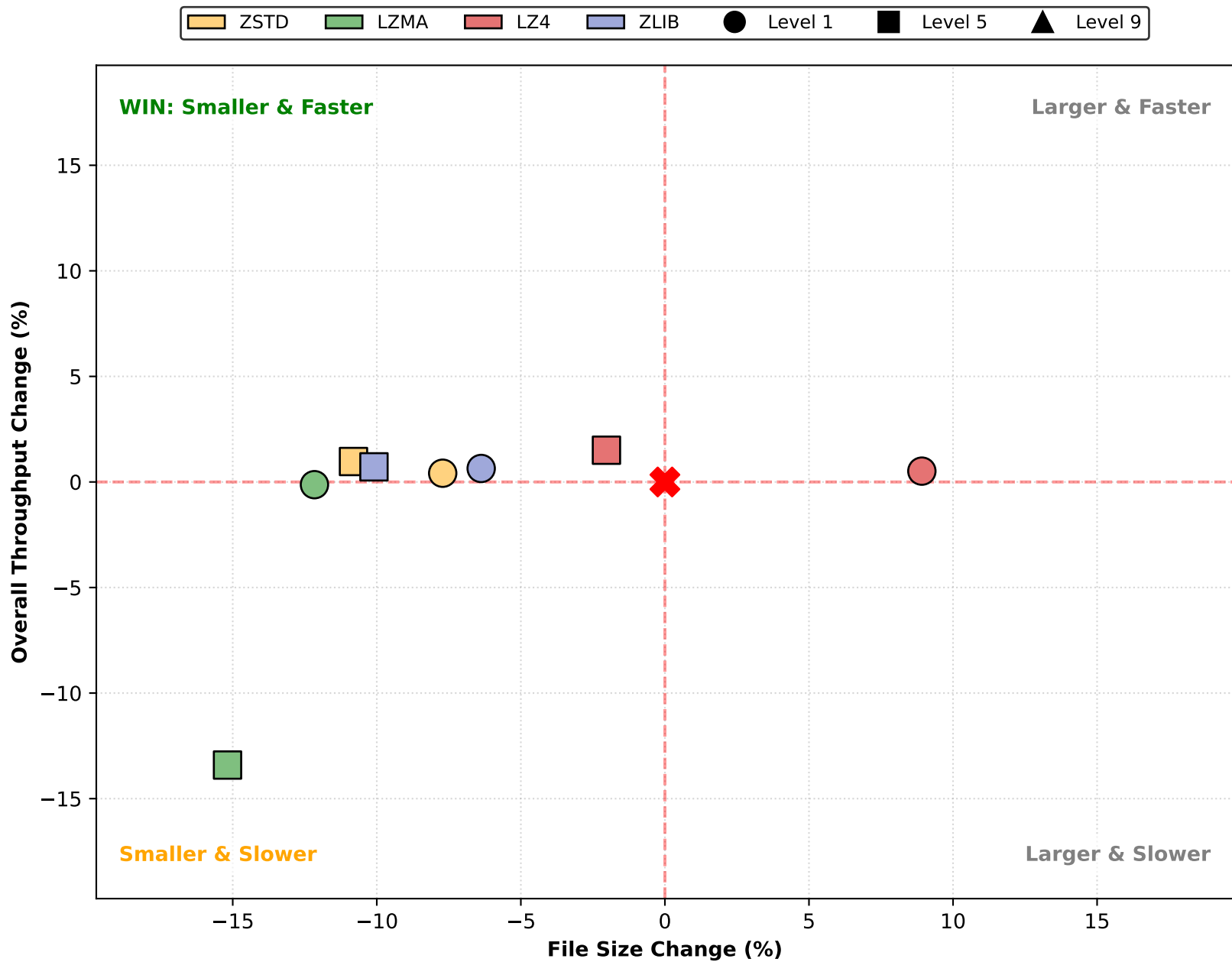
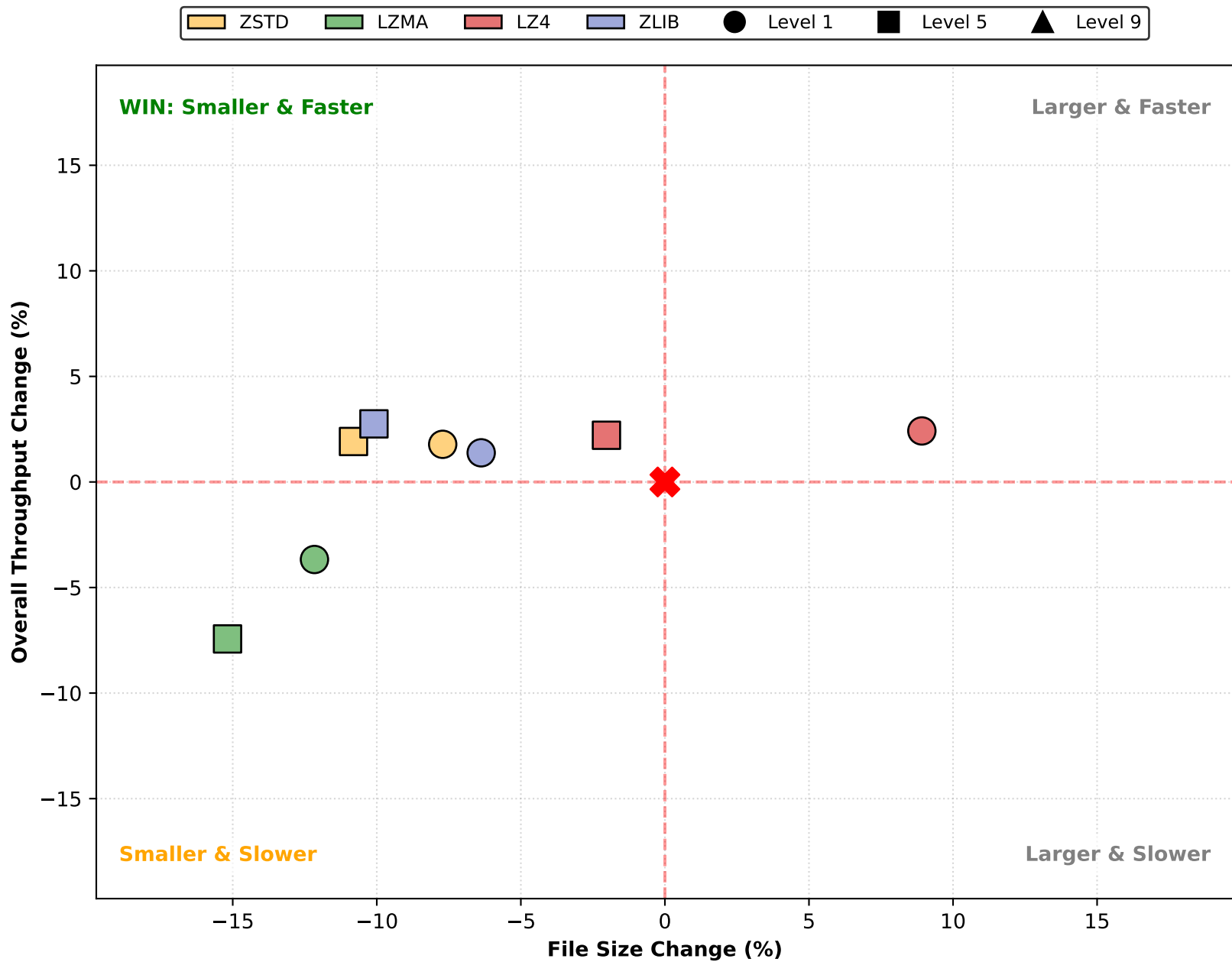


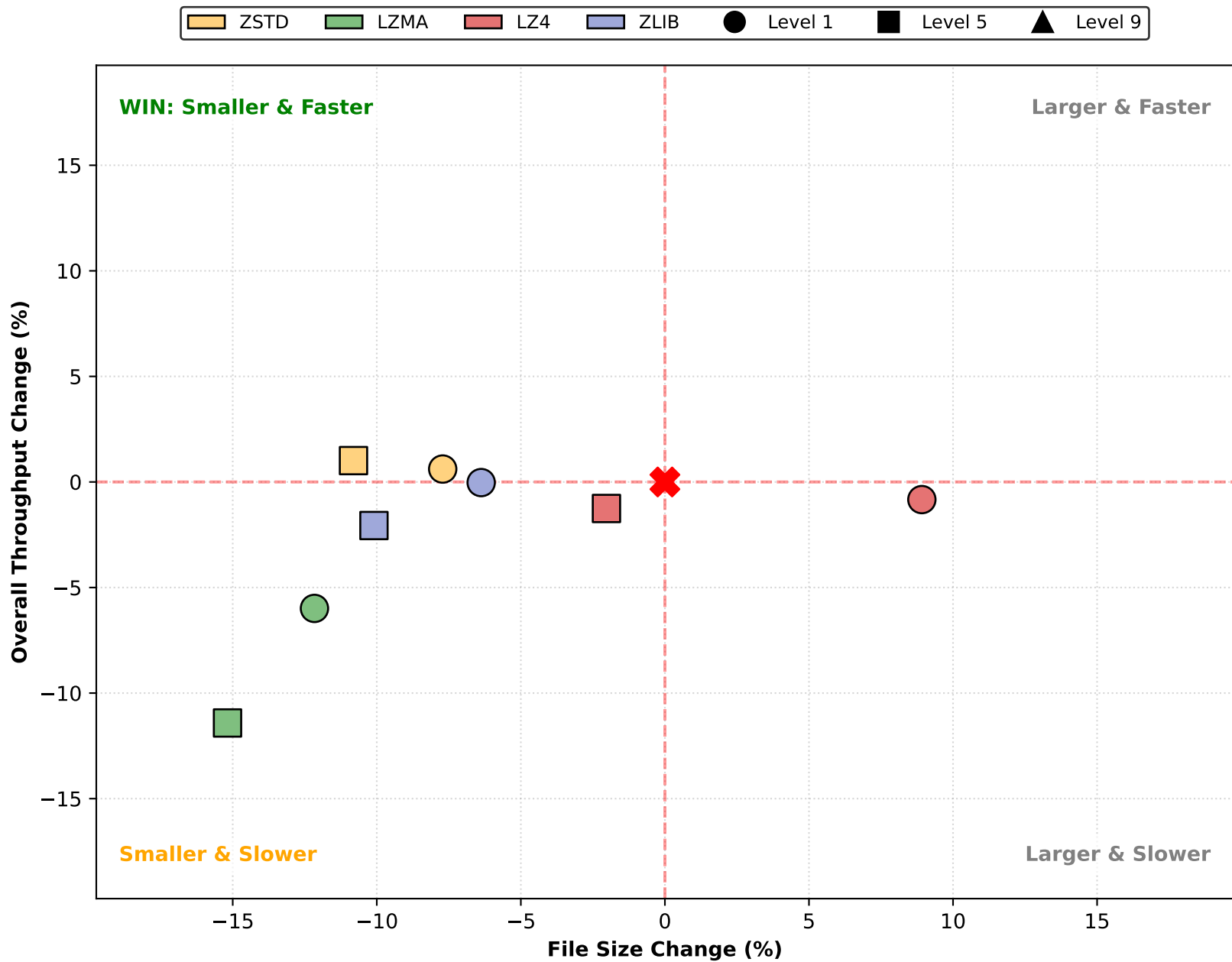
Impact Analysis: Overall Throughput (1 Cores)



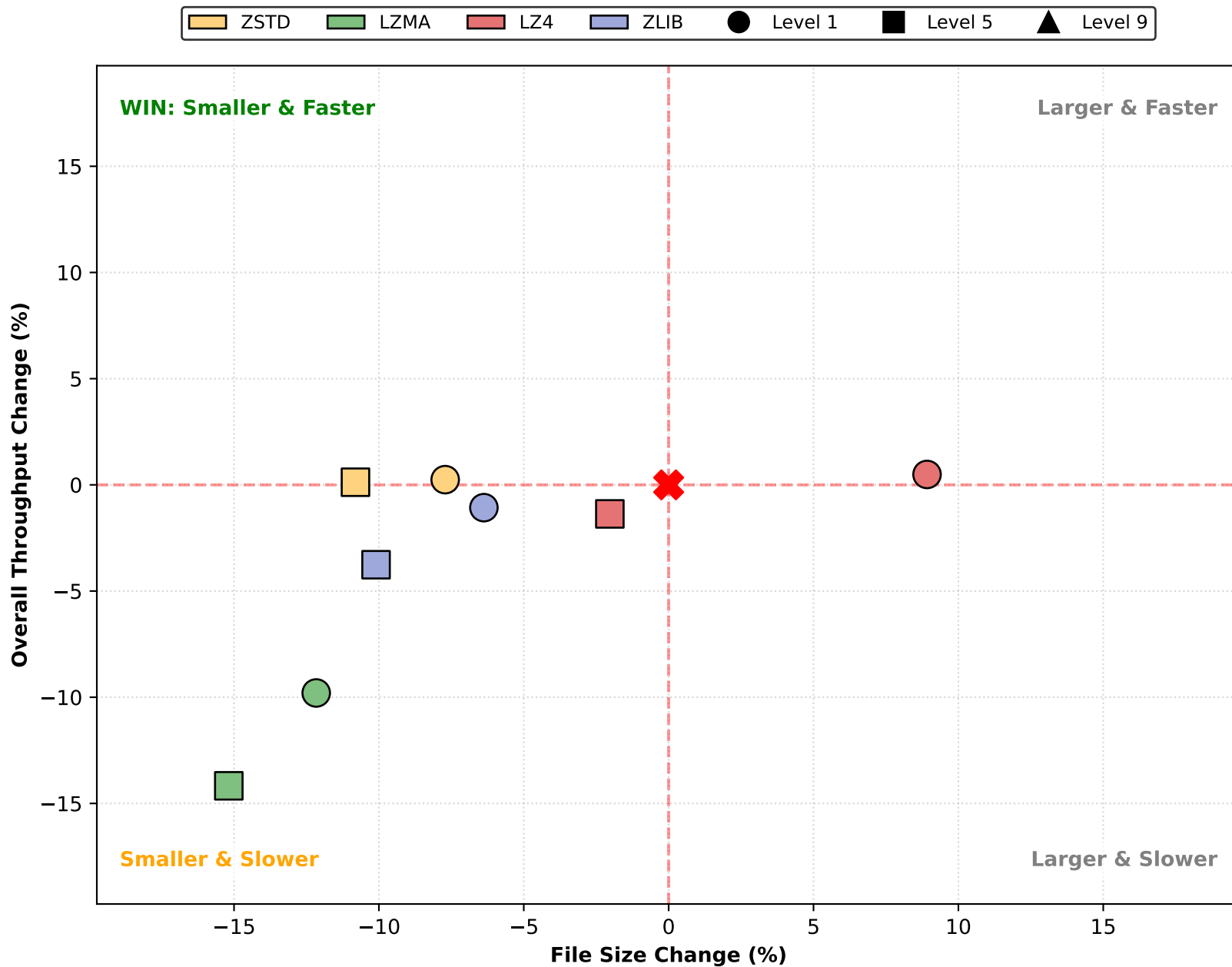
Impact Analysis: Overall Throughput (4 Cores)



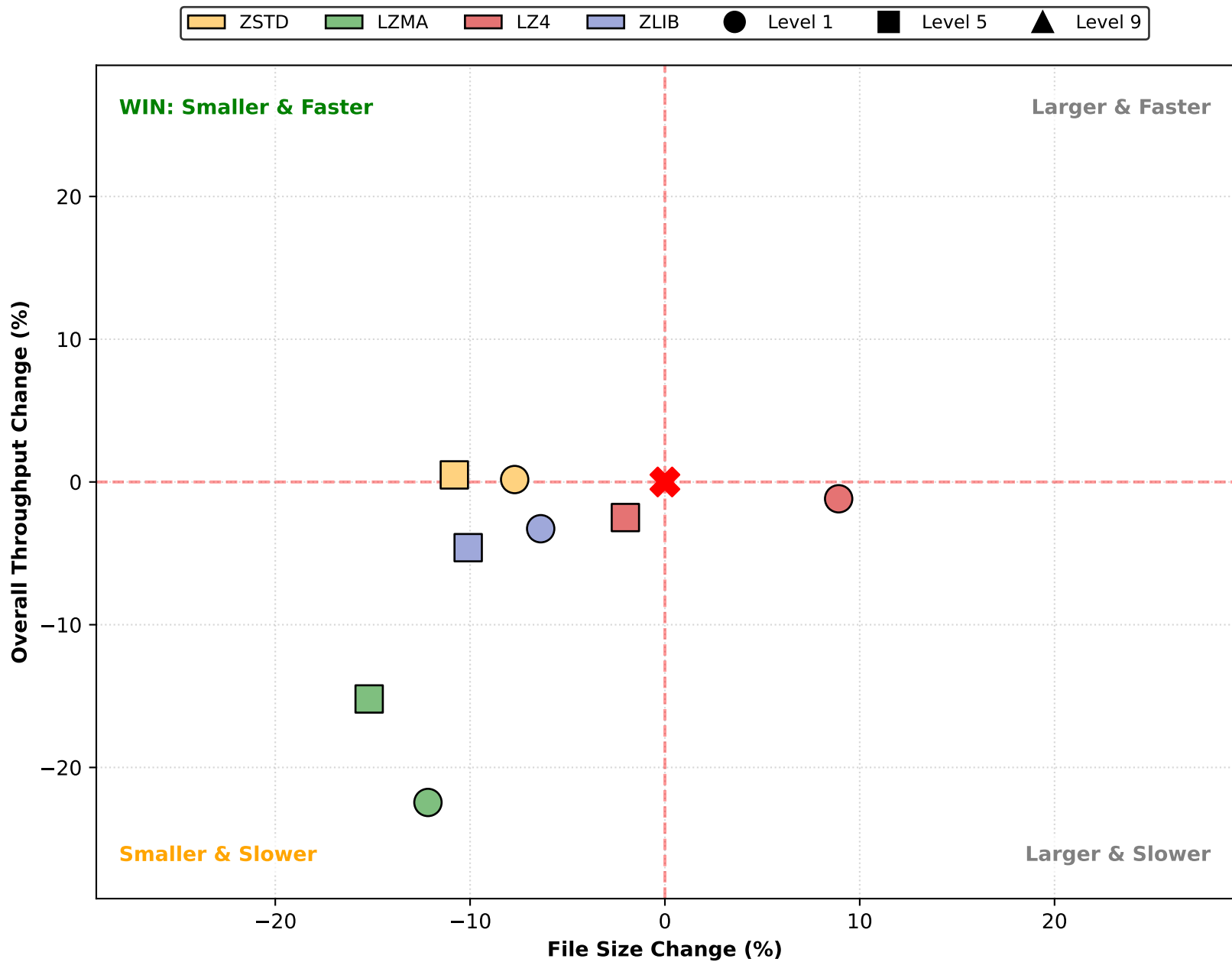
Impact Analysis: Overall Throughput (8 Cores)



Impact Analysis: Overall Throughput (16 Cores)



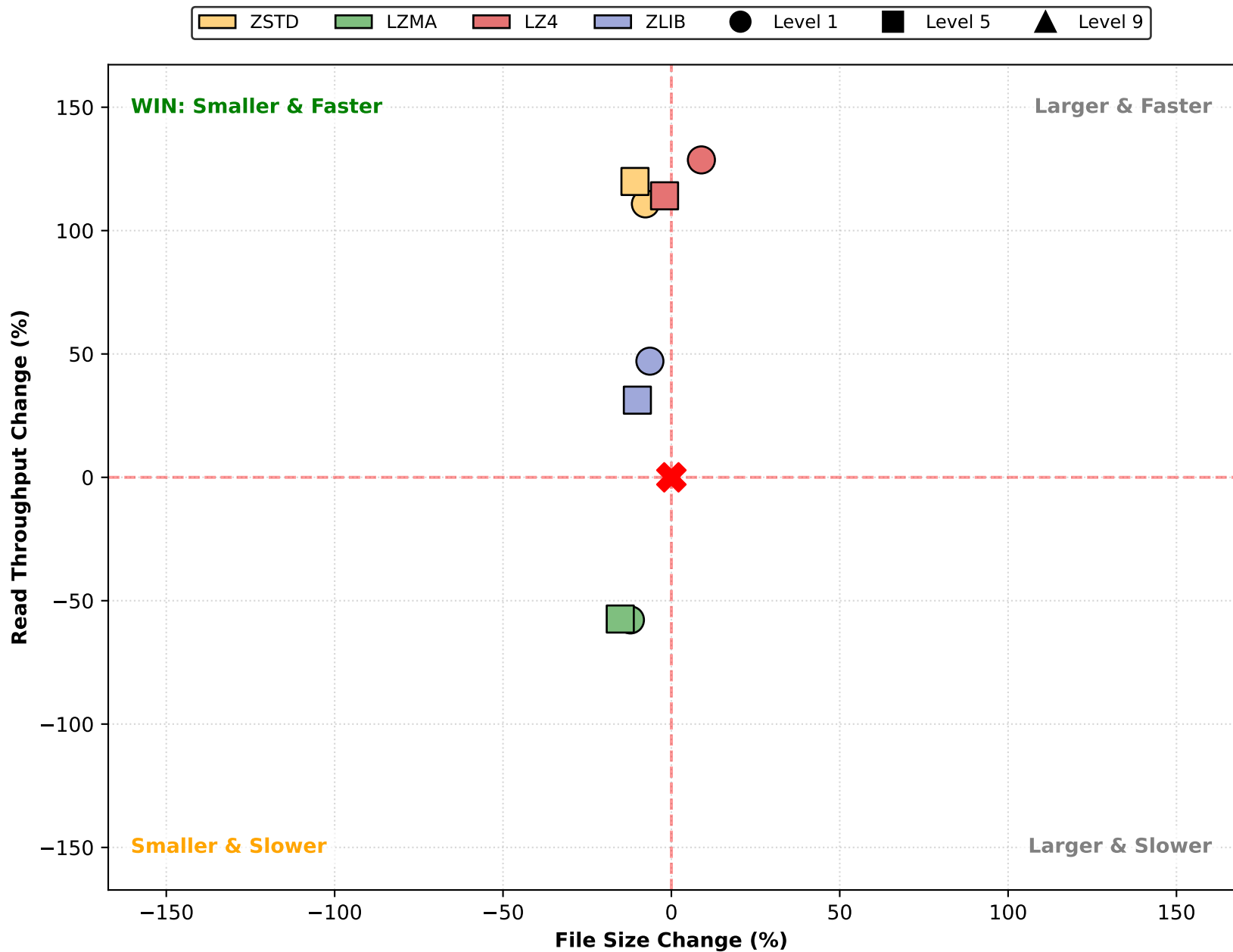
Impact Analysis: Overall Throughput (32 Cores)



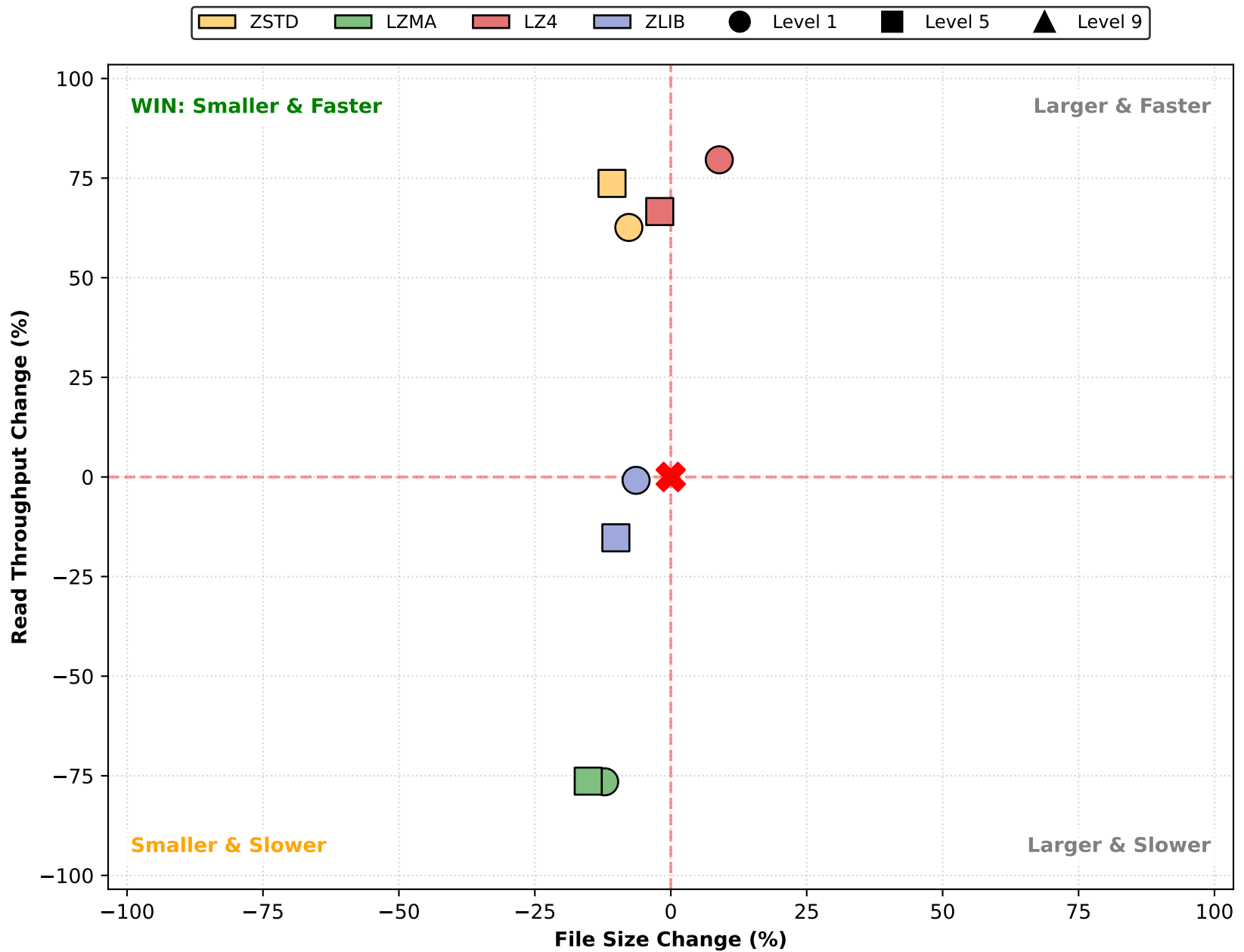
Impact Analysis: Read Throughput (1 Cores)



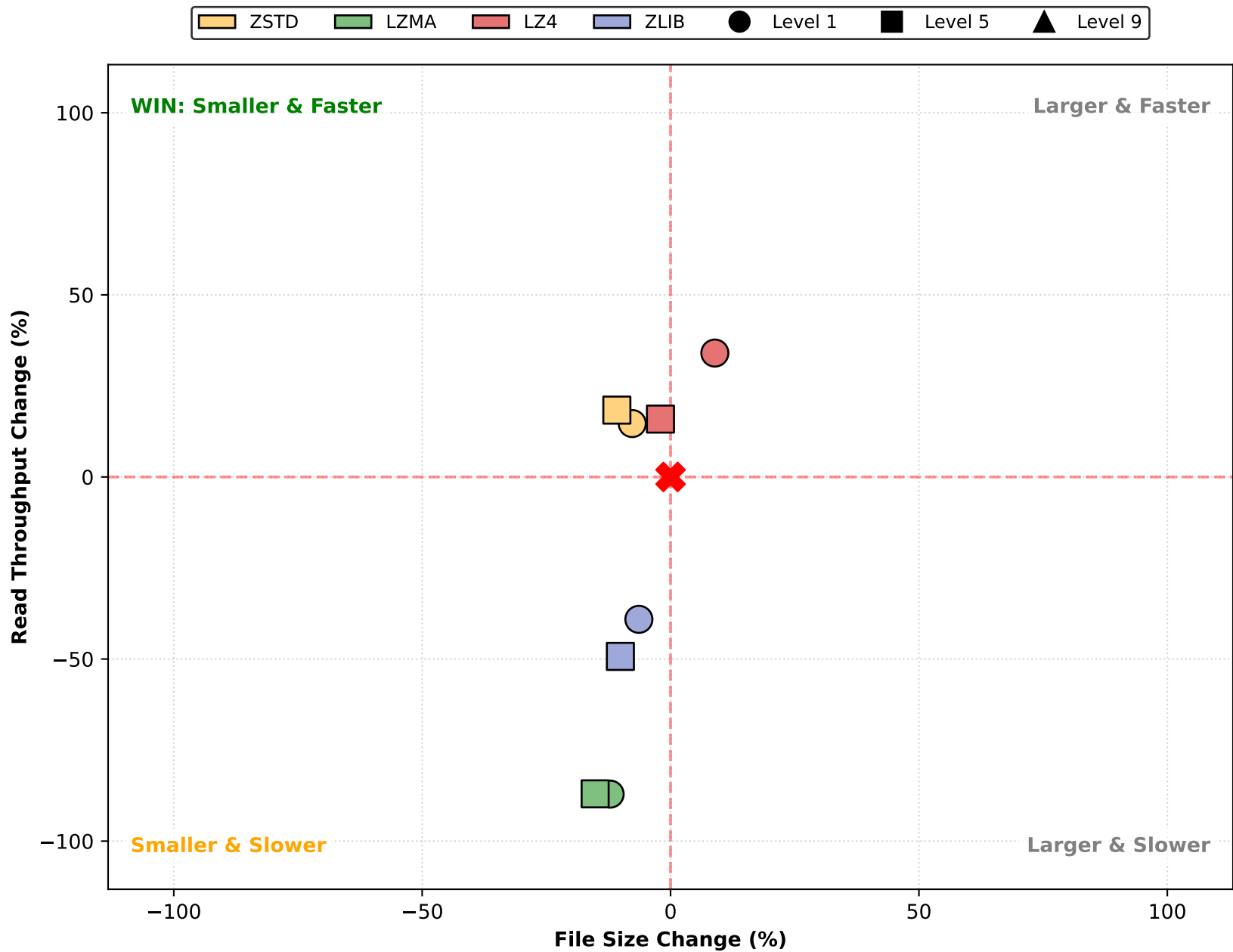
Impact Analysis: Read Throughput (4 Cores)



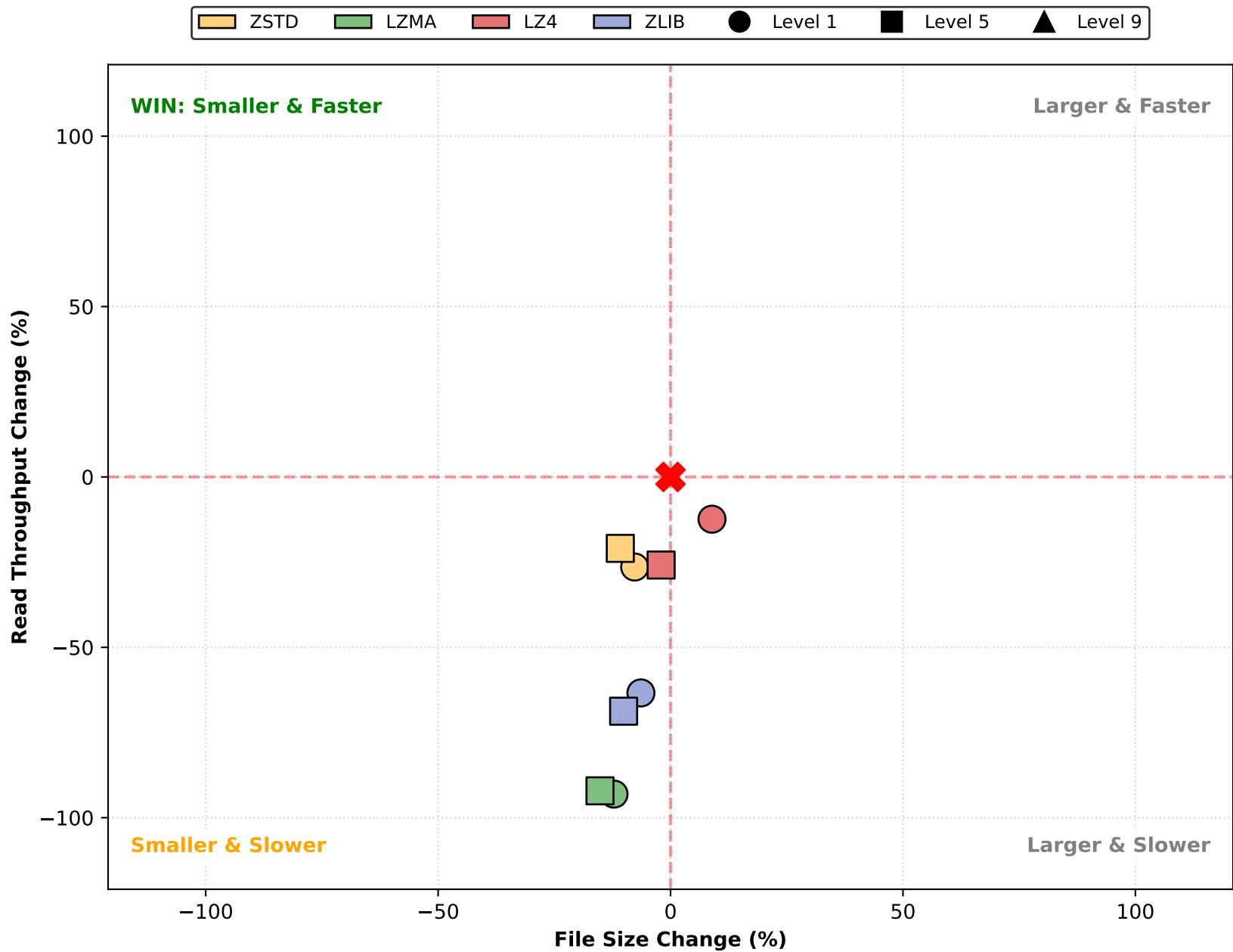
Impact Analysis: Read Throughput (8 Cores)



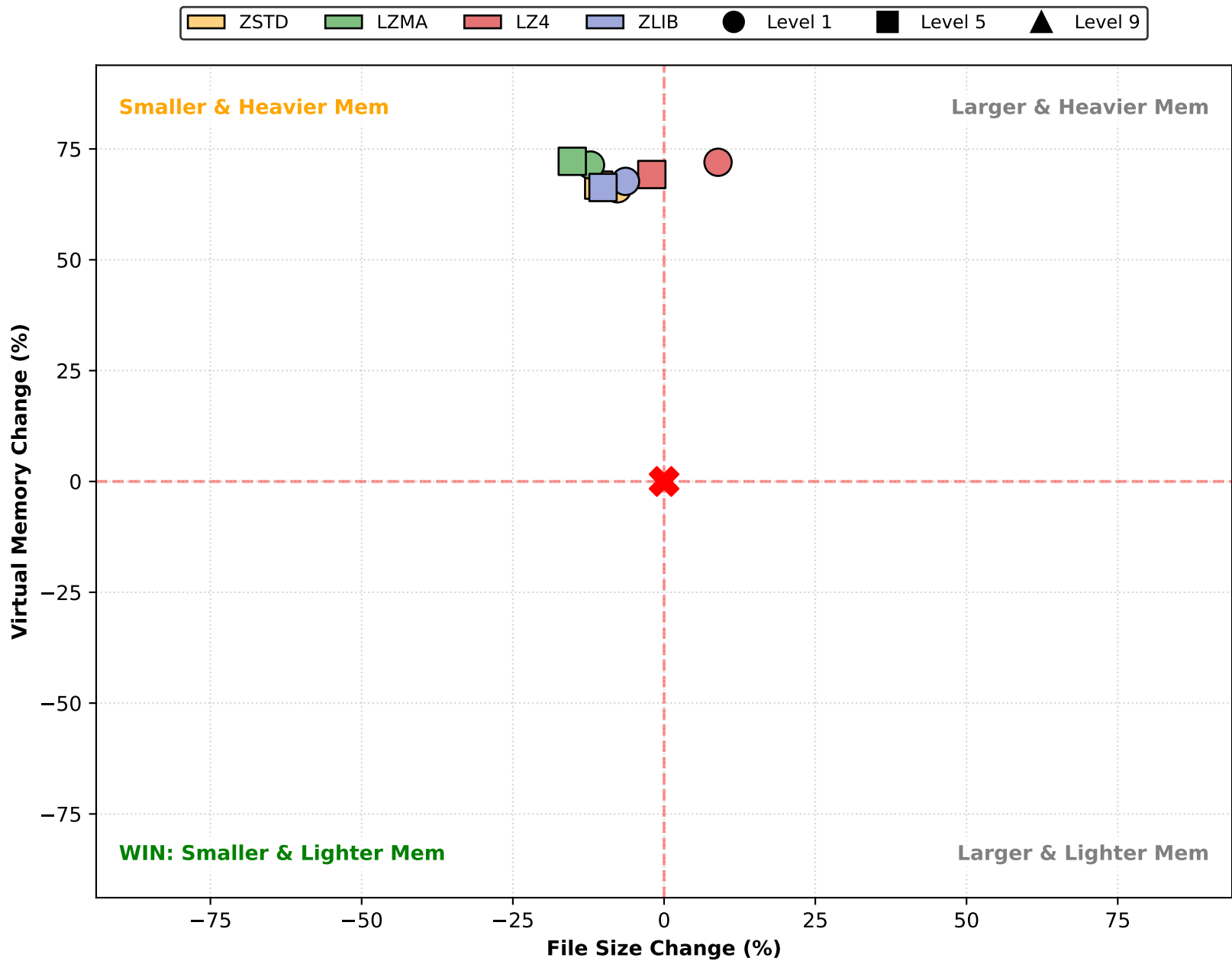
Impact Analysis: Read Throughput (16 Cores)



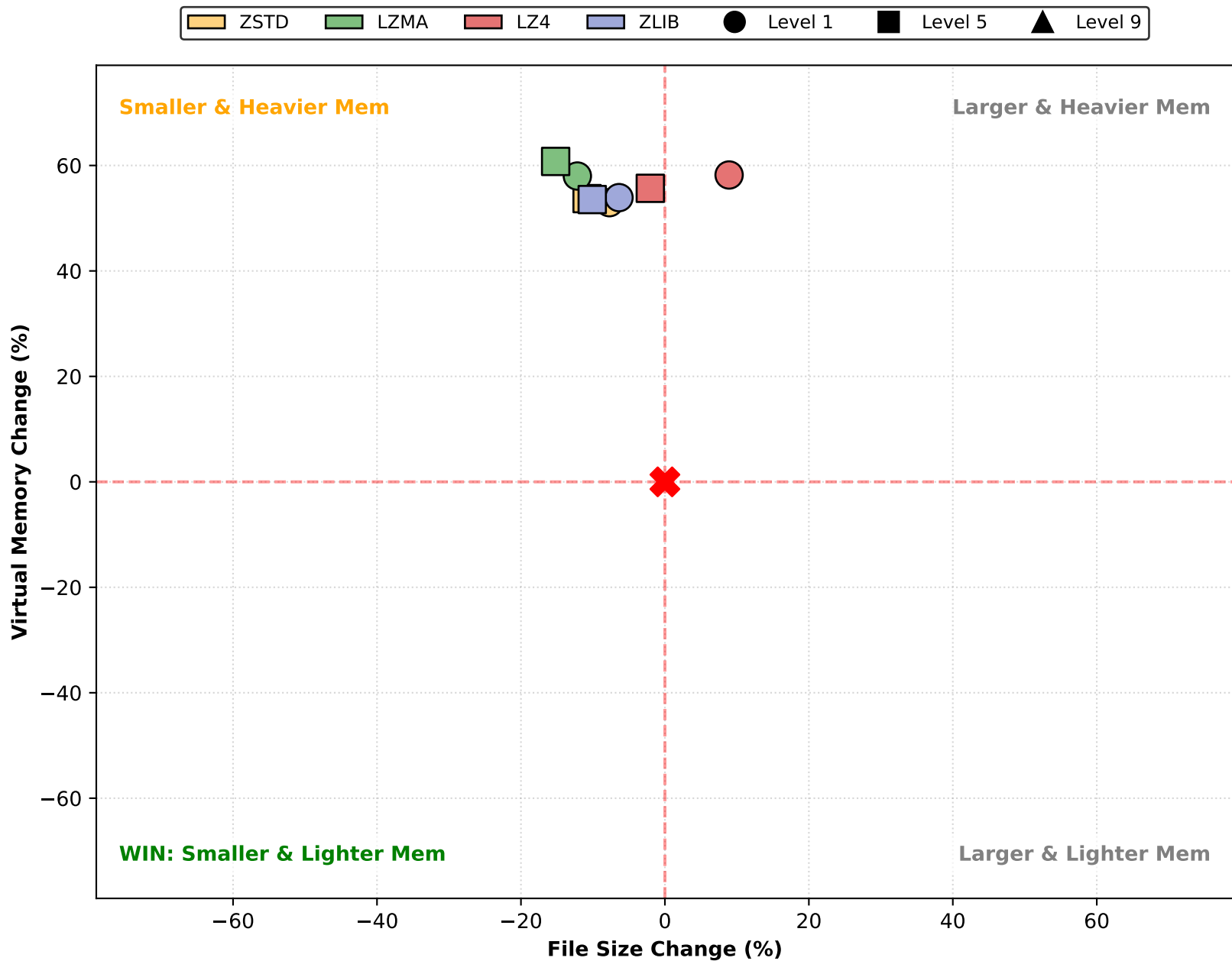
Impact Analysis: Read Throughput (32 Cores)



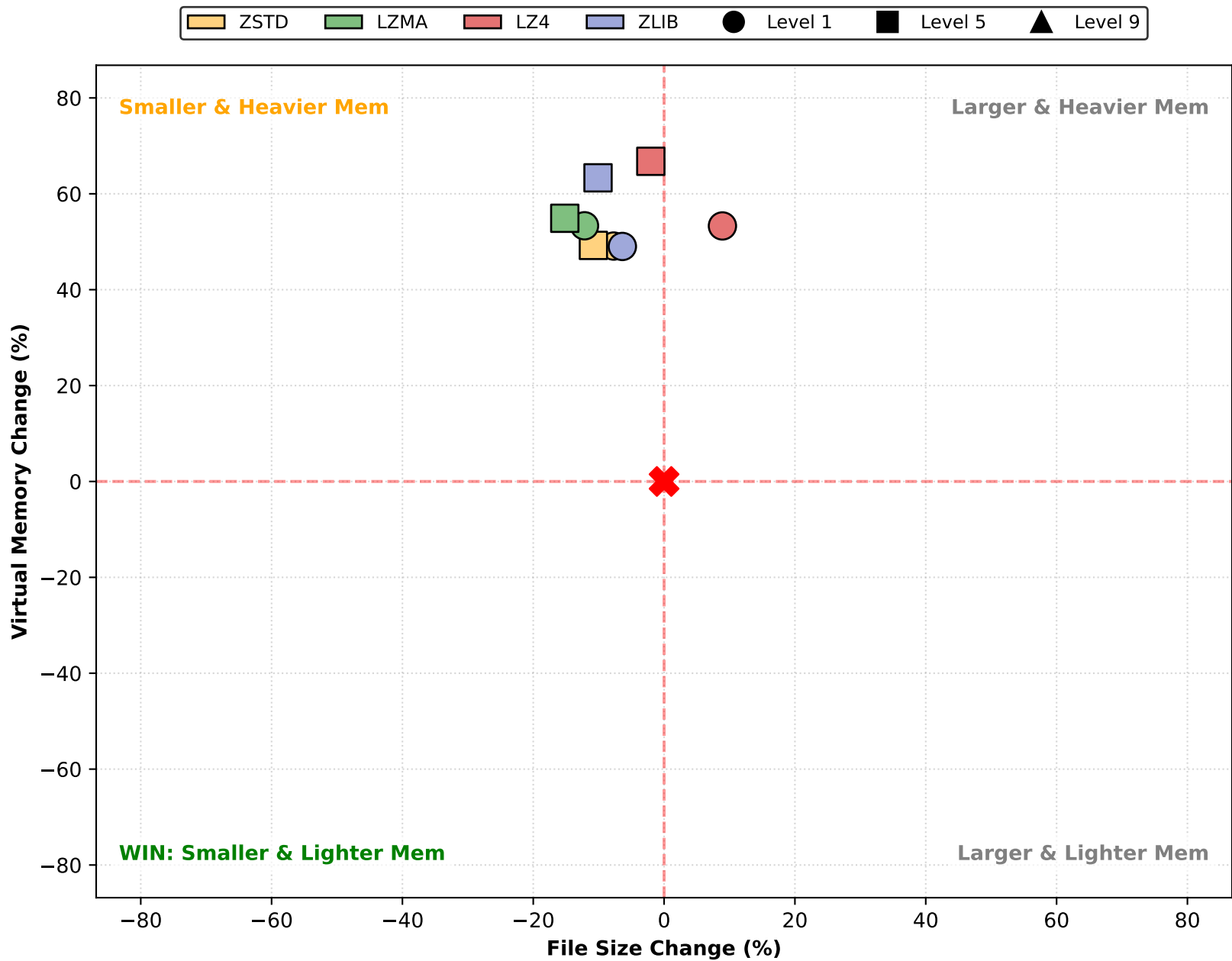
Impact Analysis: Virtual Memory (1 Cores)



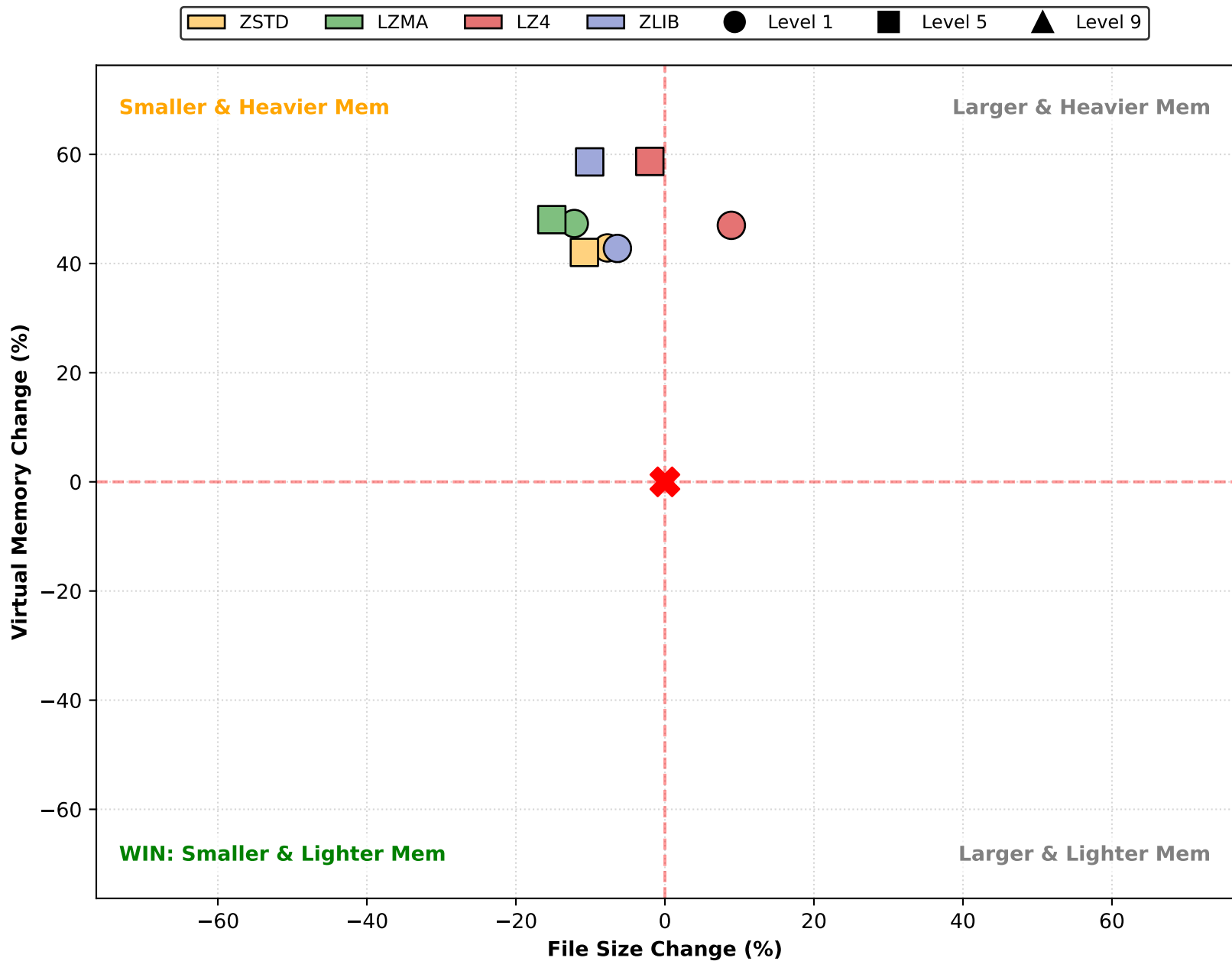
Impact Analysis: Virtual Memory (4 Cores)



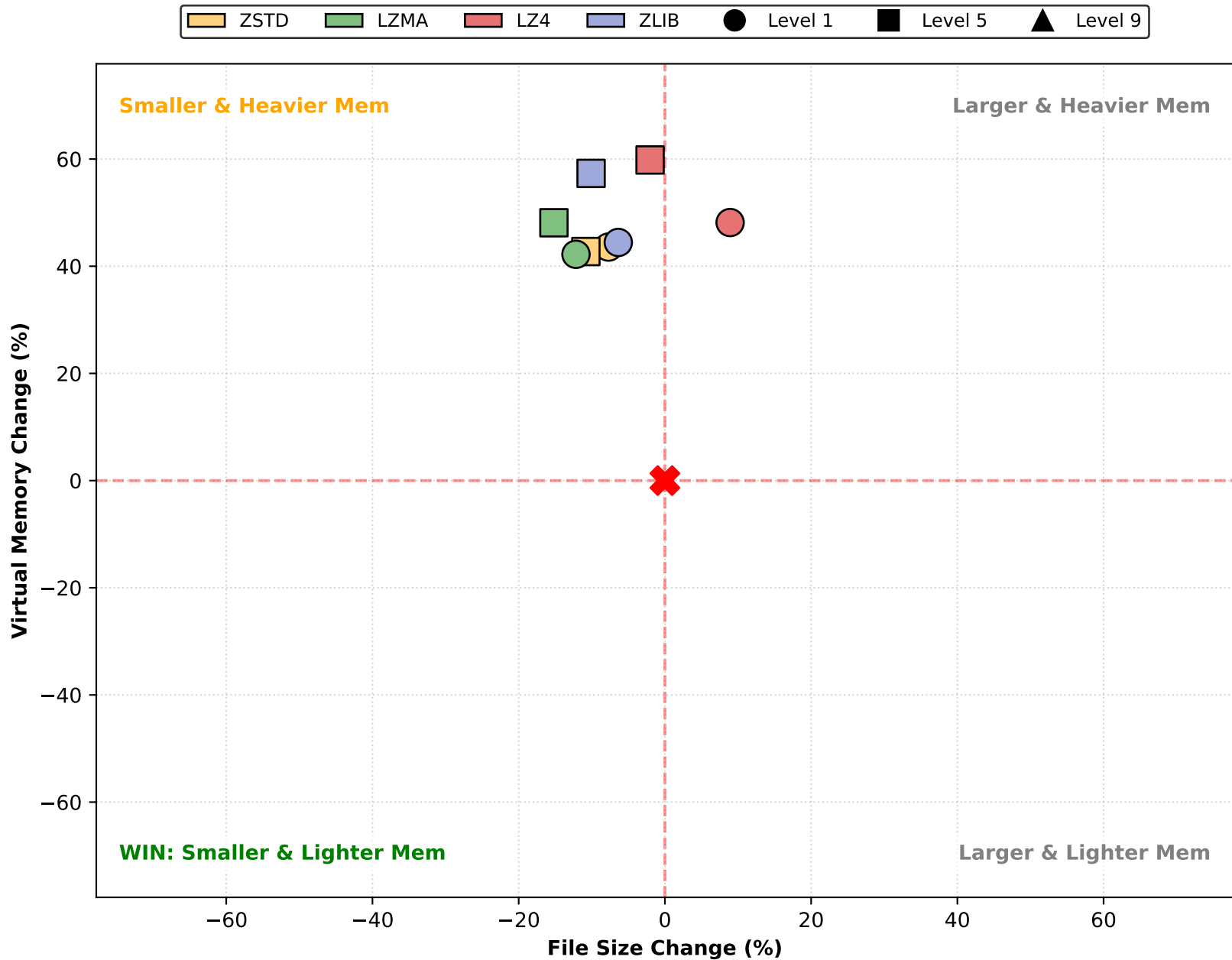
Impact Analysis: Virtual Memory (8 Cores)



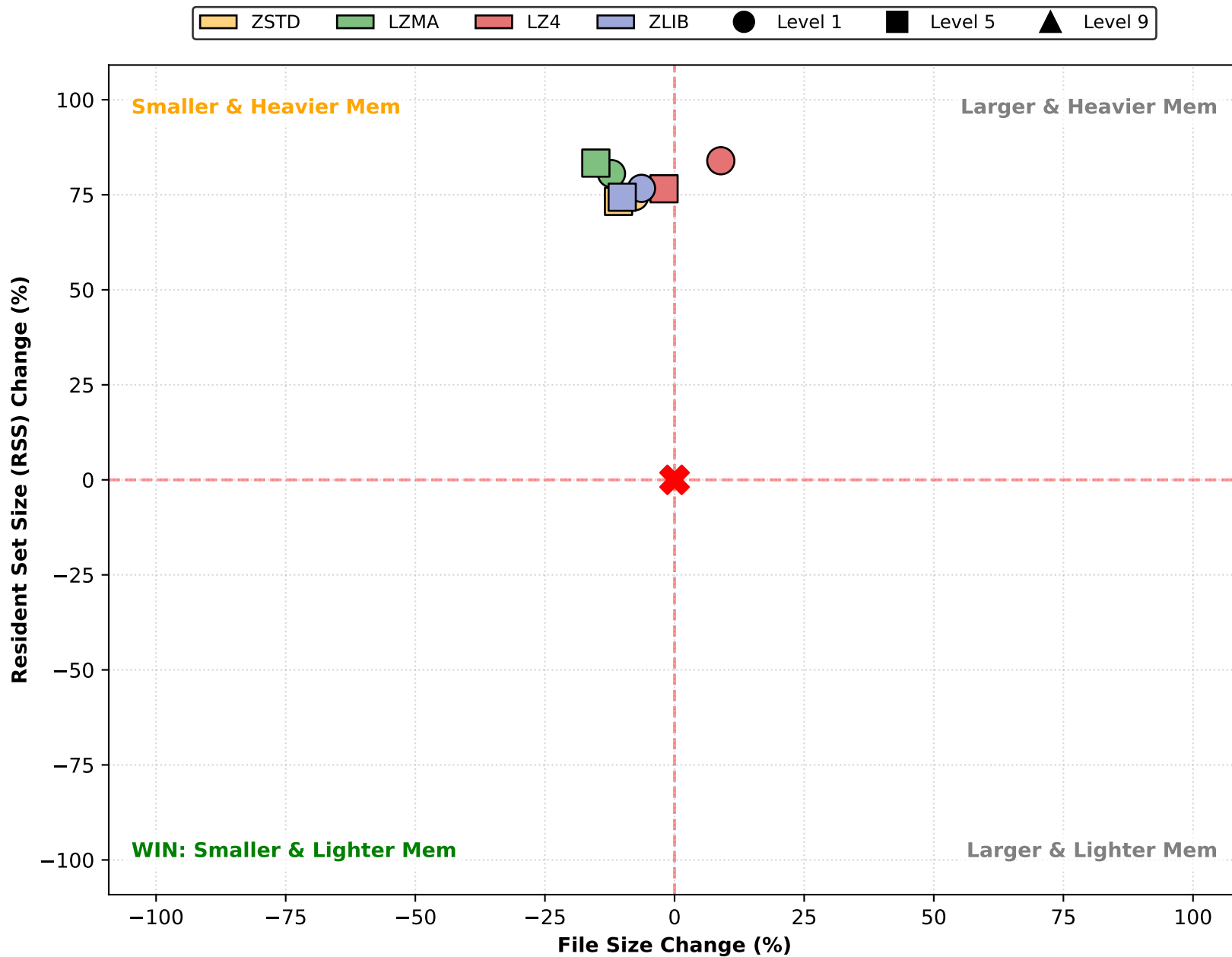
Impact Analysis: Virtual Memory (16 Cores)



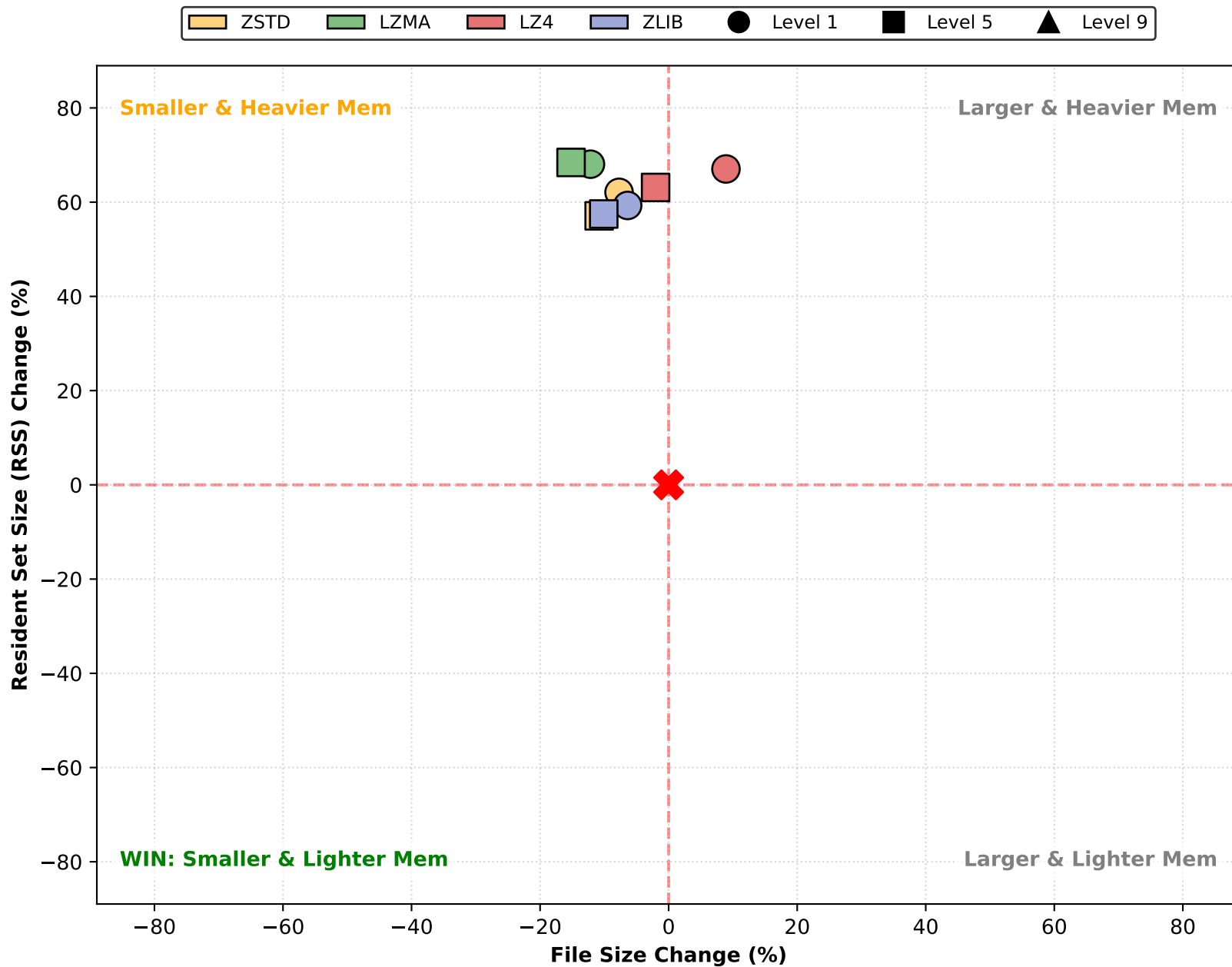
Impact Analysis: Virtual Memory (32 Cores)



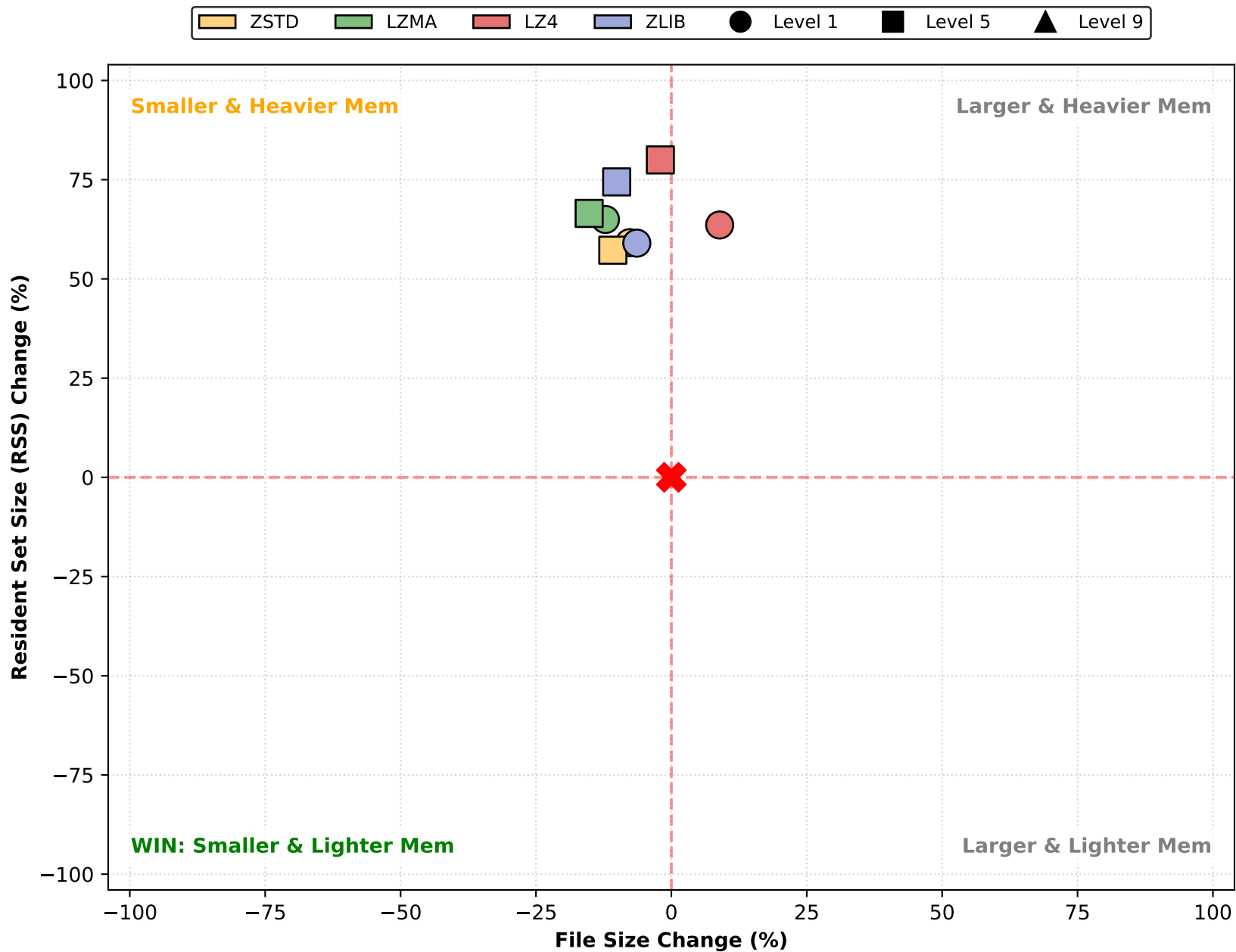
Impact Analysis: Resident Set Size (RSS) (1 Cores)



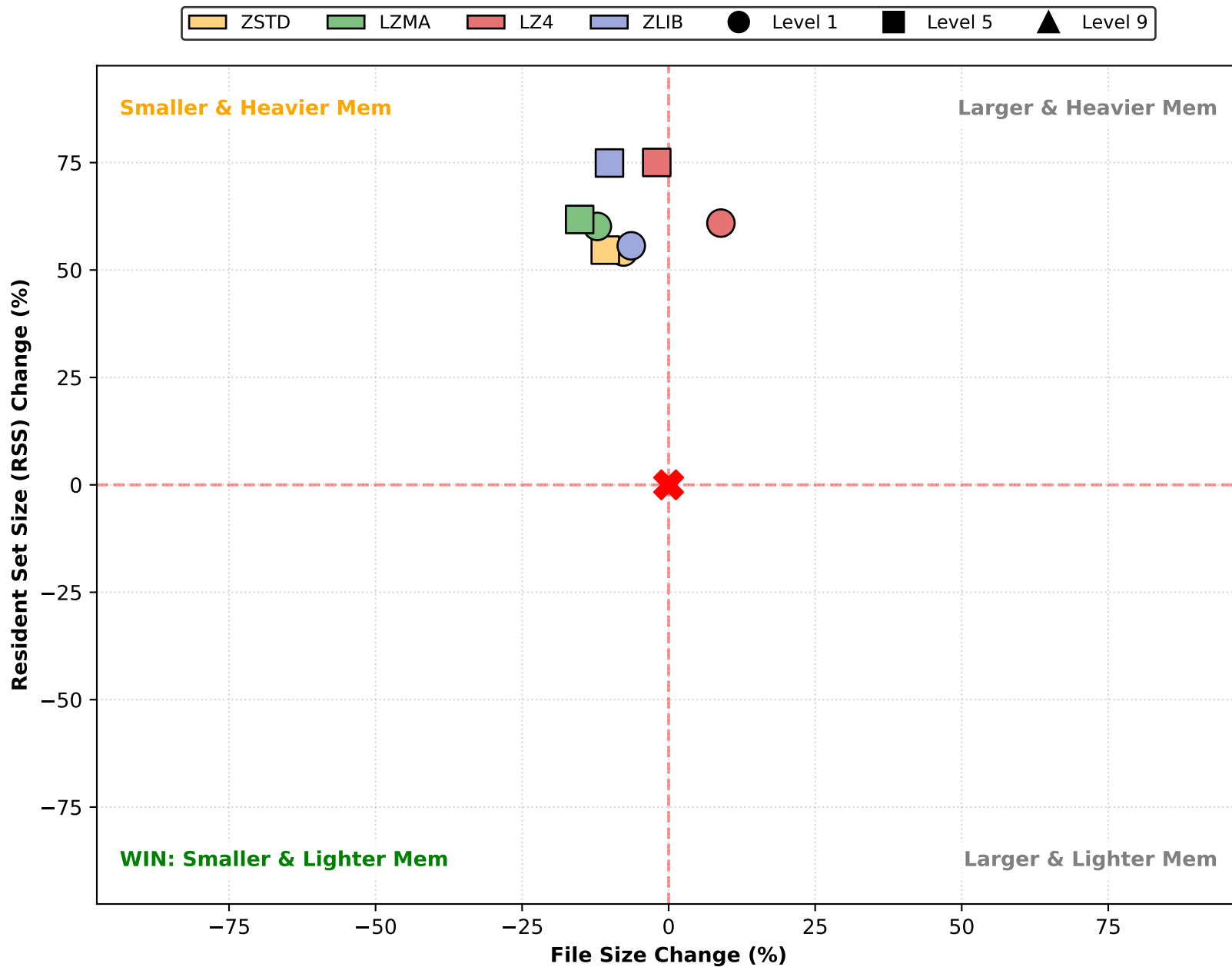
Impact Analysis: Resident Set Size (RSS) (4 Cores)



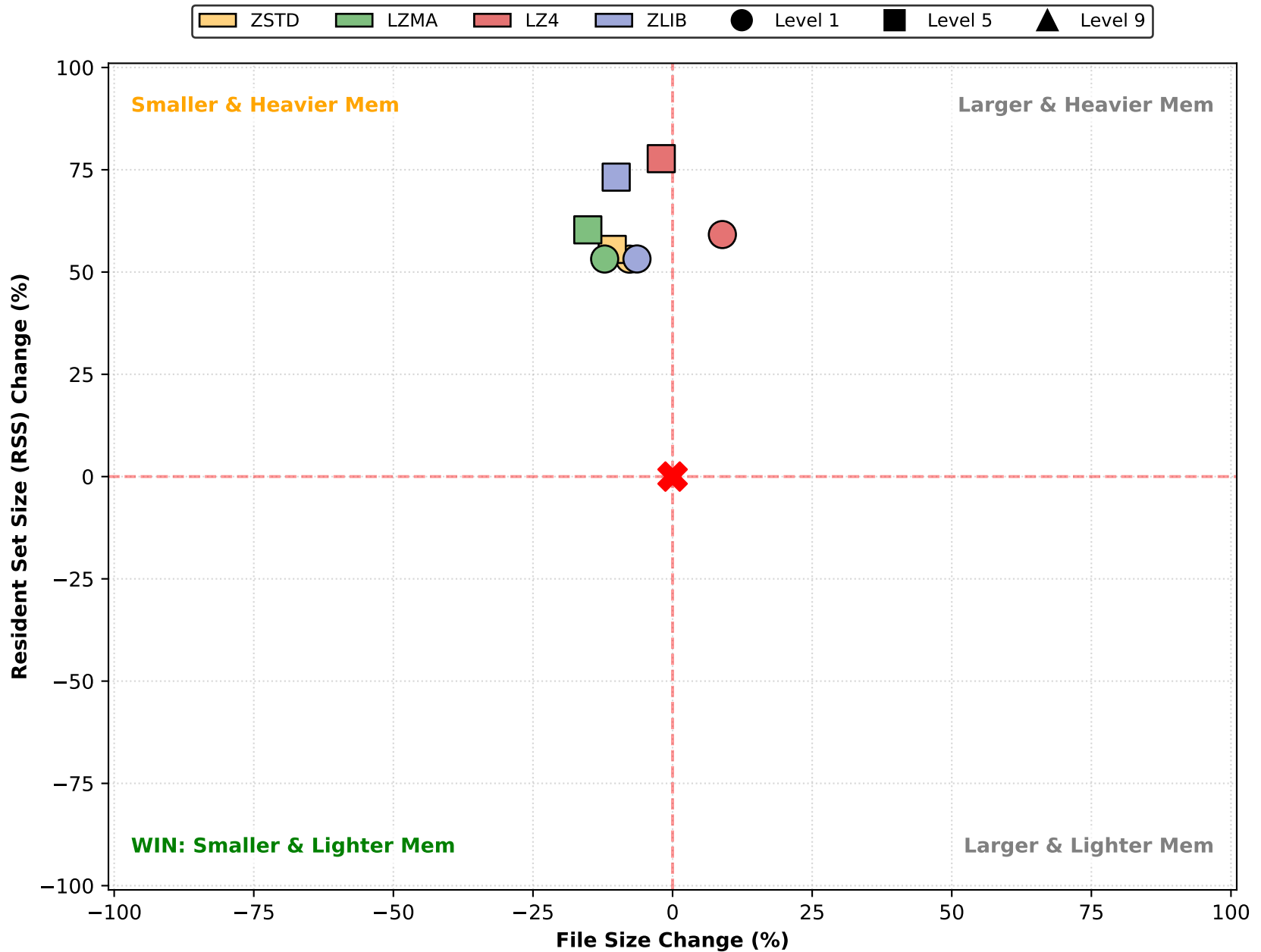
Impact Analysis: Resident Set Size (RSS) (8 Cores)



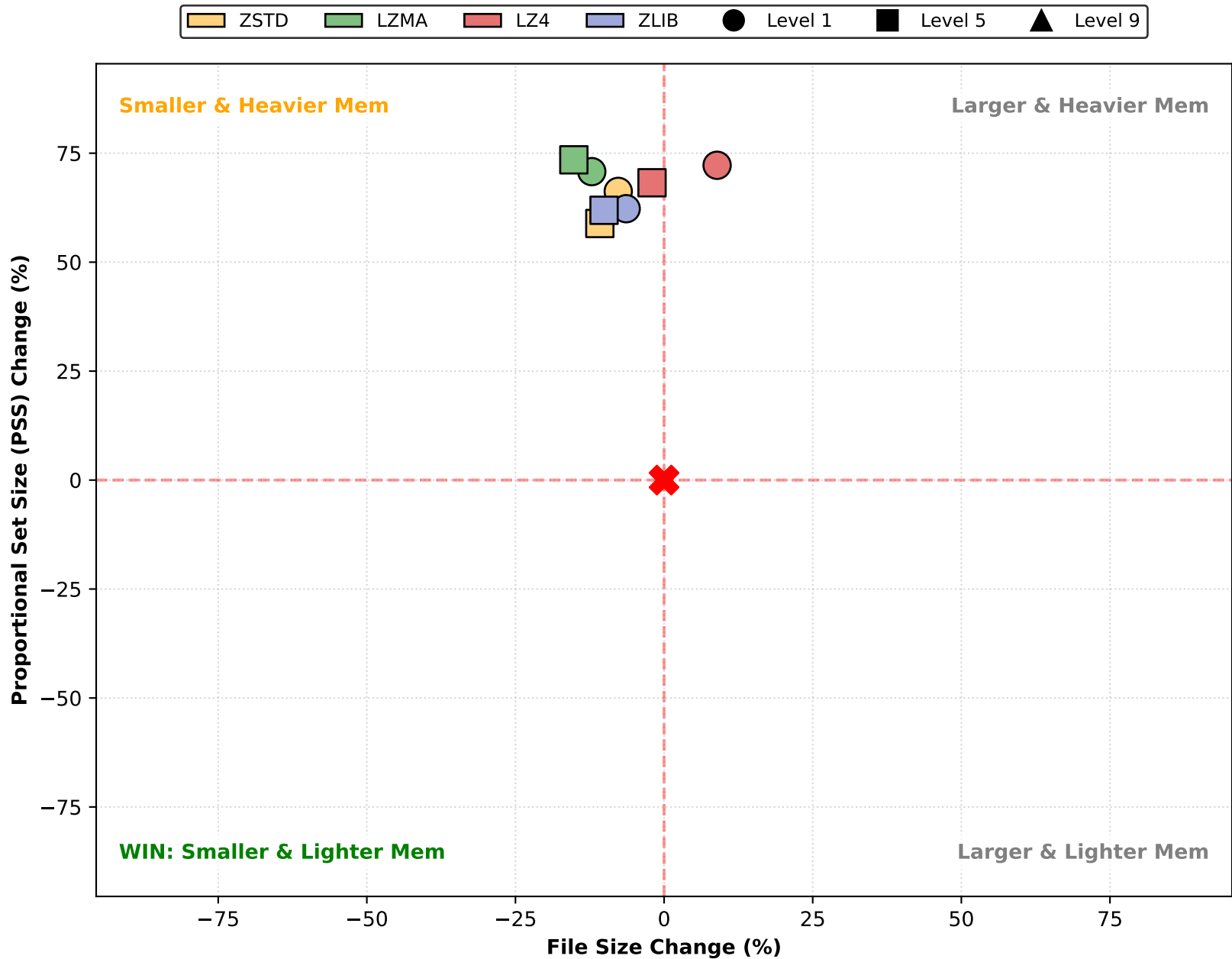
Impact Analysis: Resident Set Size (RSS) (16 Cores)



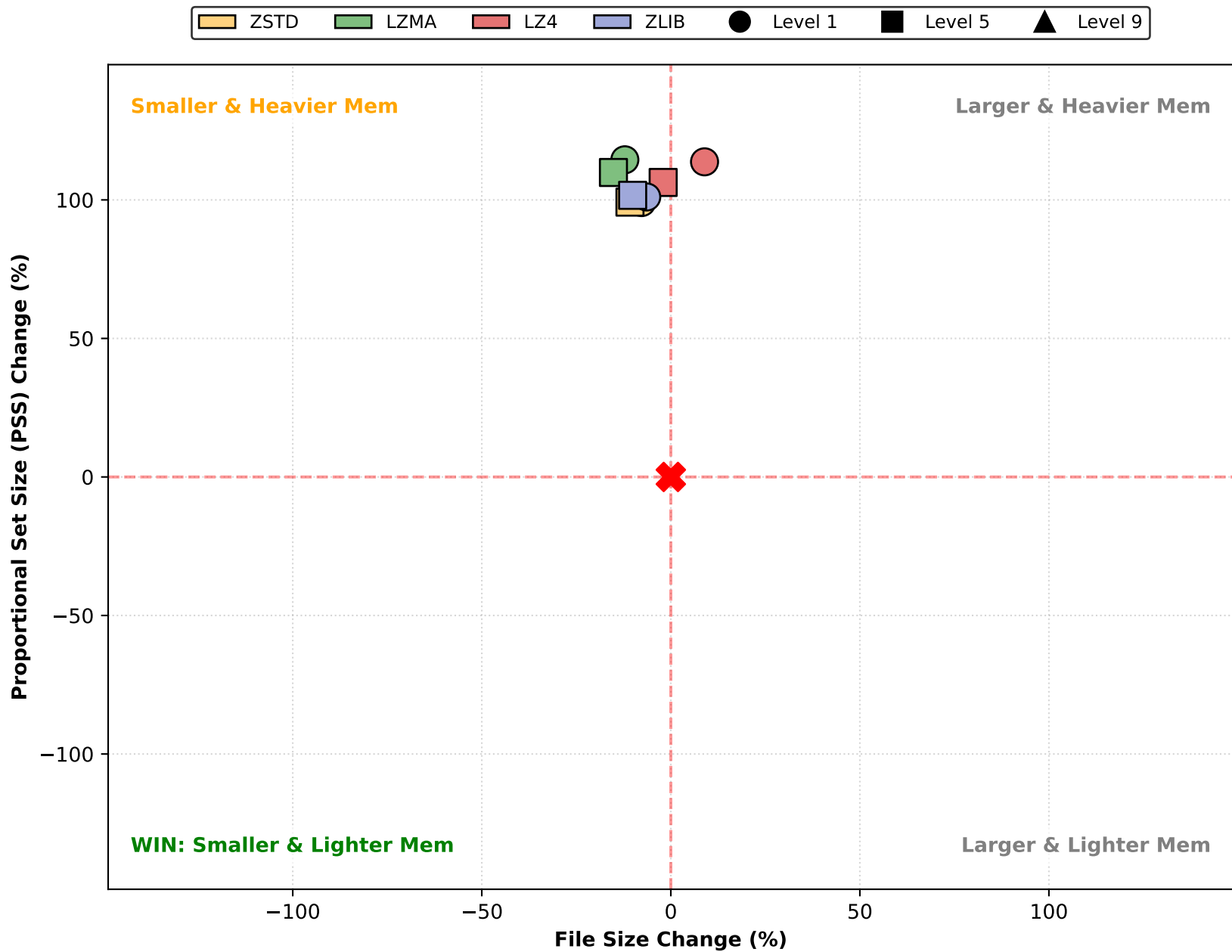
Impact Analysis: Resident Set Size (RSS) (32 Cores)



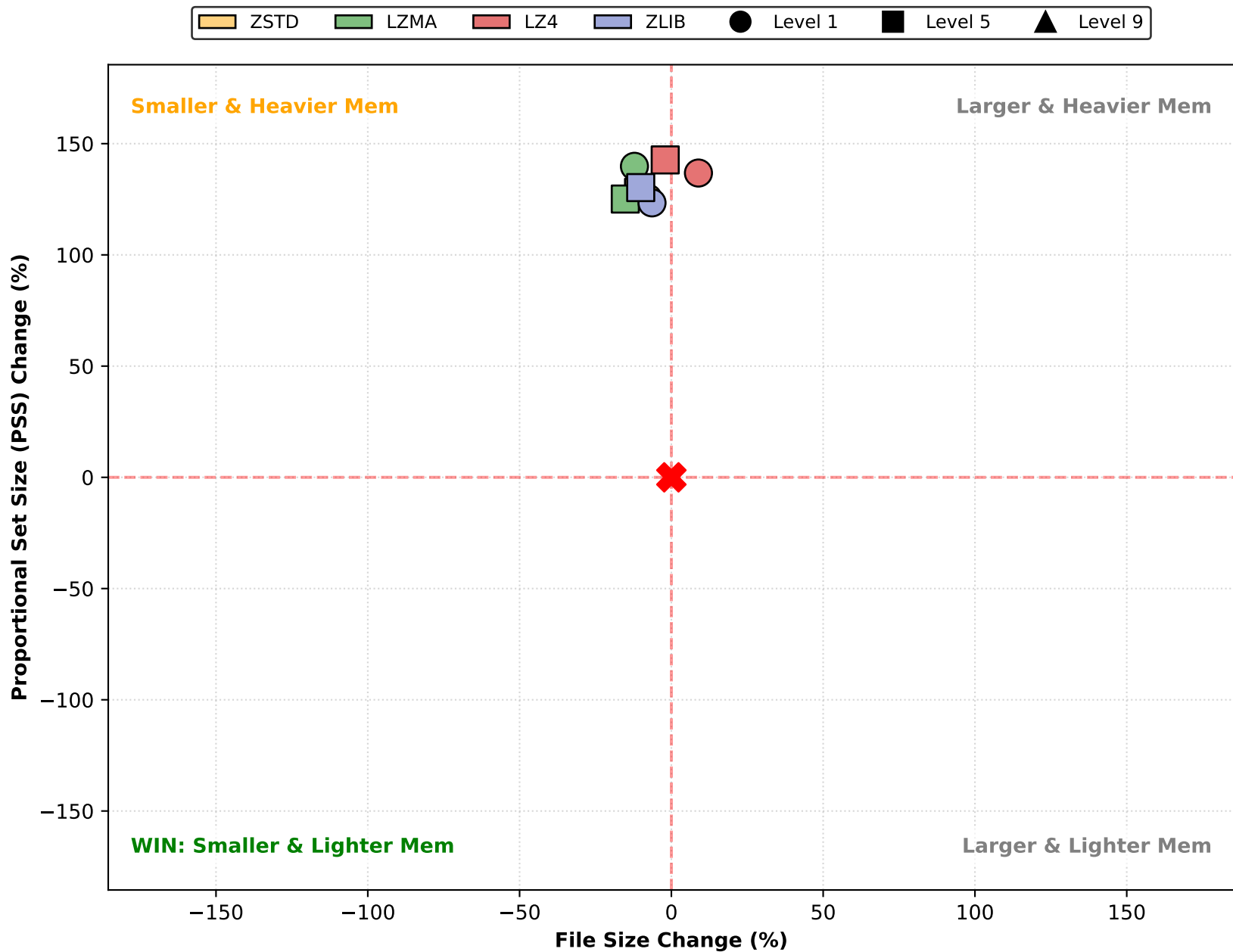
Impact Analysis: Proportional Set Size (PSS) (1 Cores)



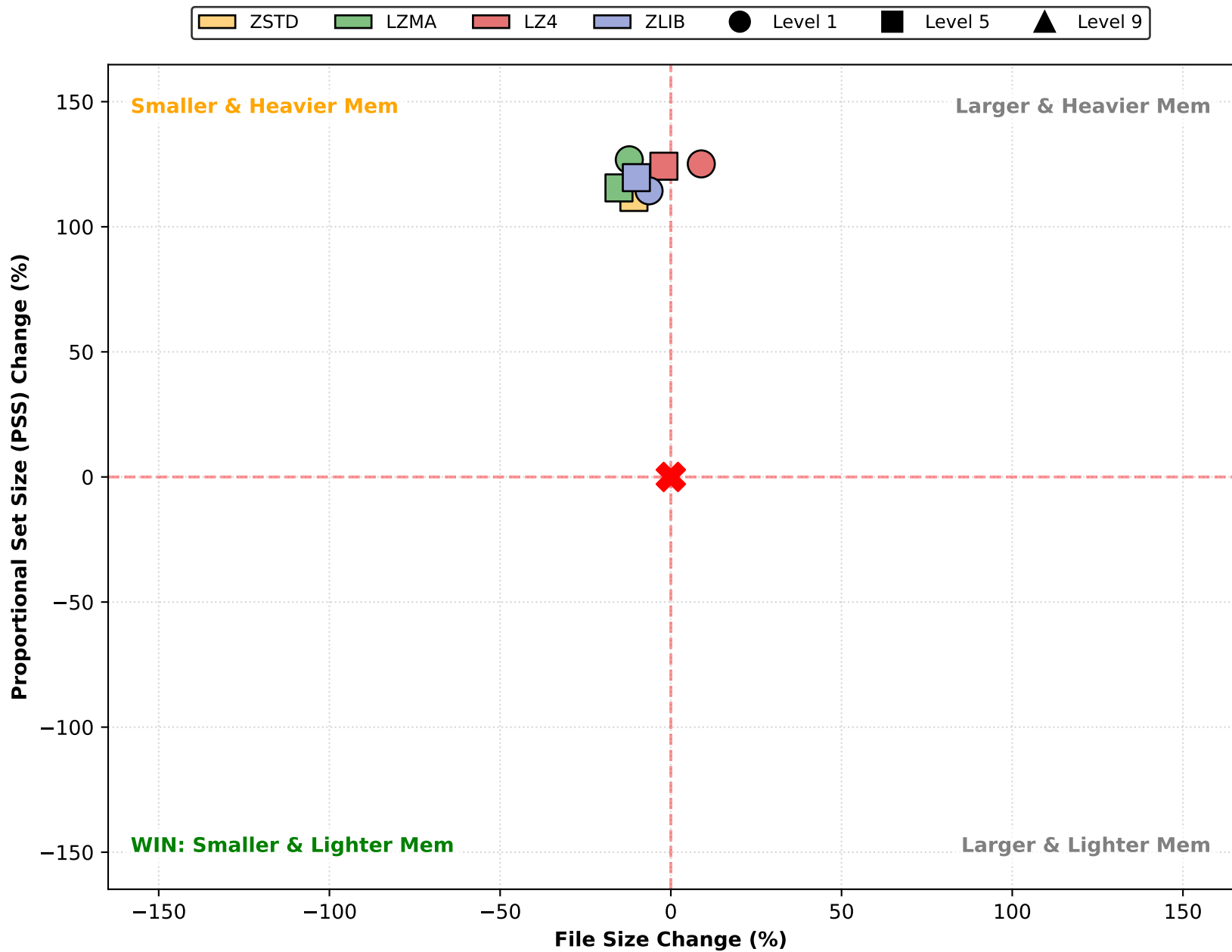
Impact Analysis: Proportional Set Size (PSS) (4 Cores)



Impact Analysis: Proportional Set Size (PSS) (8 Cores)



Impact Analysis: Proportional Set Size (PSS) (16 Cores)



Impact Analysis: Proportional Set Size (PSS) (32 Cores)

