

---

gobmk-All-2way      Simulation Results

---

Number of reference types:

Number of reads	=	1922316435	[19.22%]
Number of writes	=	915303047	[9.15%]
Number of inst	=	7162380518	[71.62%]
Total	=	10000000000	

Total cycles for all activities:

Cycles for reads	=	13195911623	[19.96%]
Cycles for writes	=	12253946255	[18.53%]
Cycles for inst	=	40671067195	[61.51%]
Total time	=	66120925073	

Average cycles per activity:

Read	=	6.86
Write	=	13.39
Inst	=	5.68

Ideal: Exec. Time = 17162380518; CPI = 2.4

Ideal mis-aligned: Exec. Time = 25198023284; CPI = 3.52

Memory level: L1i

Hits	=	11760551202	[96.61%]
Misses	=	412661231	[3.39%]
Total	=	12173212433	
Kickouts	=	412660975, Dirty kickouts = 0, Transfers = 412661231	

Memory level: L1d

Hits	=	3875982042	[96.13%]
Misses	=	155842197	[3.87%]
Total	=	4031824239	
Kickouts	=	155841941, Dirty kickouts = 95078017, Transfers = 155842197	

Memory level: L2

Hits	=	456124049	[68.74%]
Misses	=	207457396	[31.26%]
Total	=	663581445	
Kickouts	=	207456884, Dirty kickouts = 52591470, Transfers = 207457396	

Cost analysis:

L1i cache cost	=	\$400
L1d cache cost	=	\$400
L2 cache cost	=	\$100
Memory cost	=	\$75
Total cost	=	\$975