```
omnetpp-mem64_L1d-small Simulation Results
 ._____
Number of reference types:
  Number of reads = 2009285423 [20.09%]
 Number of reads - 2002201212

Number of writes = 1237898222 [12.38%]

Number of inst = 6752816355 [67.53%]

Total = 10000000000
Total cycles for all activities:
  Cycles for reads = 34812510362 [45.00%]
  Cycles for writes = 8078903953 [10.44%]
  Cycles for inst = 34468668559 [44.56%]
  Total time = 77360082874
Average cycles per activity:
 Read = 17.33
  Write = 6.53
  Inst = 11.46
Ideal: Exec. Time = 16752816355; CPI = 2.48
Ideal mis-aligned: Exec. Time = 26618750504; CPI = 3.94
Memory level: L1i
 Hits = 11006133158 [96.03%]
 Misses = 455112931 [3.97%]
Total = 11461246089
 Kickouts = 455112675, Dirty kickouts = 0, Transfers = 455112931
Memory level: L1d
  Hits = 5423480899 [91.48%]
  Misses = 505410717 [8.52%]
  Total = 5928891616
 Kickouts = 505410589, Dirty kickouts = 217210609, Transfers = 505410717
Memory level: L2
```

Kickouts = 363407942, Dirty kickouts = 87599940, Transfers = 363408454

Hits = 814325803 [69.14%] Misses = 363408454 [30.86%]

Total = 1177734257

L1i cache cost = \$200 L1d cache cost = \$100 L2 cache cost = \$50 Memory cost = \$275 Total cost = \$625

Cost analysis: