```
astar-L1-small Simulation Results
______
Number of reference types:
 Number of reads = 2549106849 [25.49%]
 Total cycles for all activities:
 Cycles for reads = 33324211848 [58.87%]
 Cycles for writes = 11711340562 [20.69%]
 Cycles for inst = 11569088287 [20.44%]
 Total time = 56604640697
Average cycles per activity:
 Read = 13.07
 Write = 18.70
 Inst = 1.70
Ideal: Exec. Time = 16824587160; CPI = 2.47
Ideal mis-aligned: Exec. Time = 23929686467; CPI = 3.51
Memory level: L1i
 Hits = 11391567196 [99.98%]
 Misses = 2747677 [0.02%]
Total = 11394314873
 Kickouts = 2747549, Dirty kickouts = 0, Transfers = 2747677
Memory level: L1d
 Hits = 4001371773 [89.75%]
 Misses = 456800679 [10.25%]
 Total = 4458172452
 Kickouts = 456800551, Dirty kickouts = 179643008, Transfers = 456800679
```

Kickouts = 136765704, Dirty kickouts = 65606799, Transfers = 136766216

Memory level: L2

Cost analysis:

Total = 639191364

L1i cache cost = \$100 L1d cache cost = \$100 L2 cache cost = \$50 Memory cost = \$75 Total cost = \$325

Hits = 502425148 [78.60%] Misses = 136766216 [21.40%]