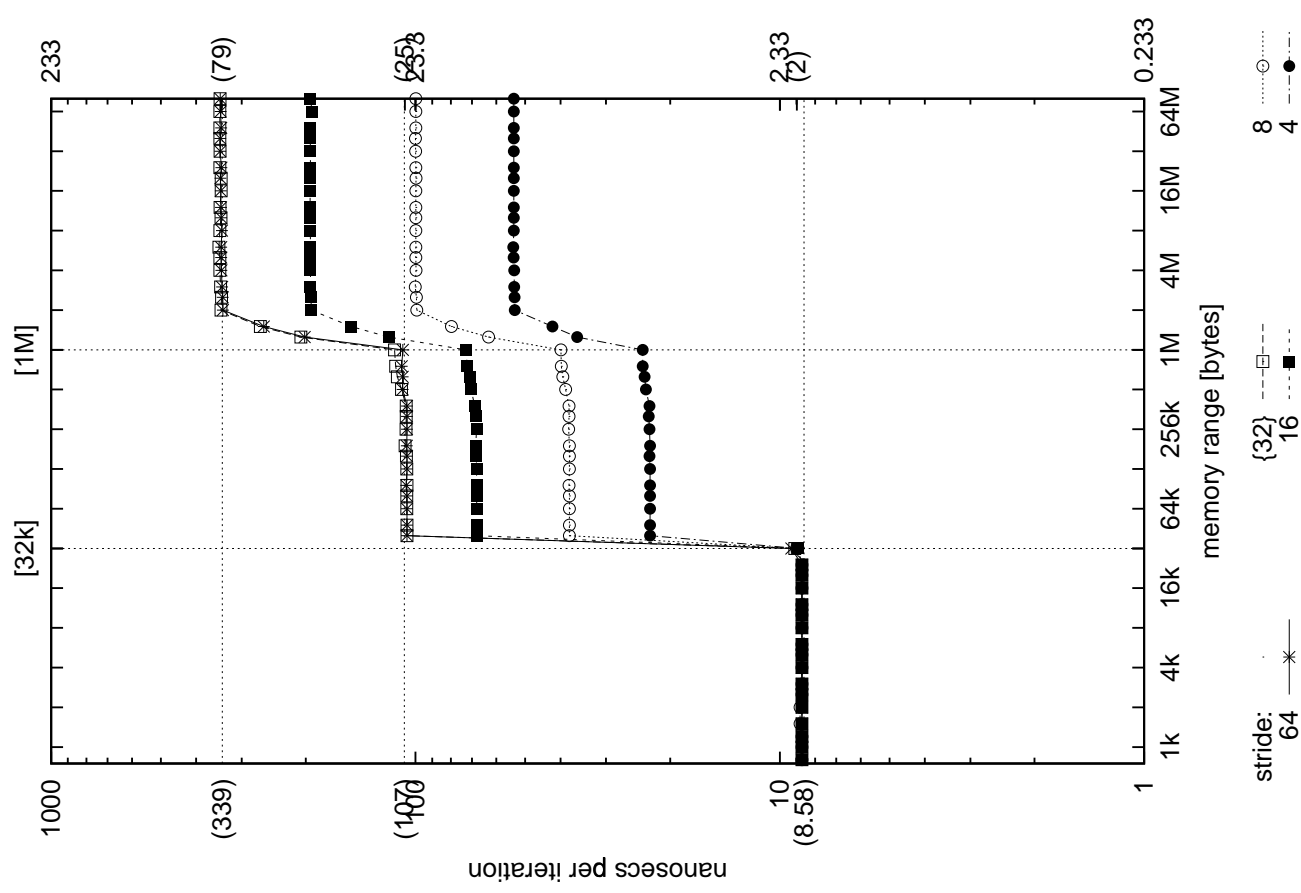
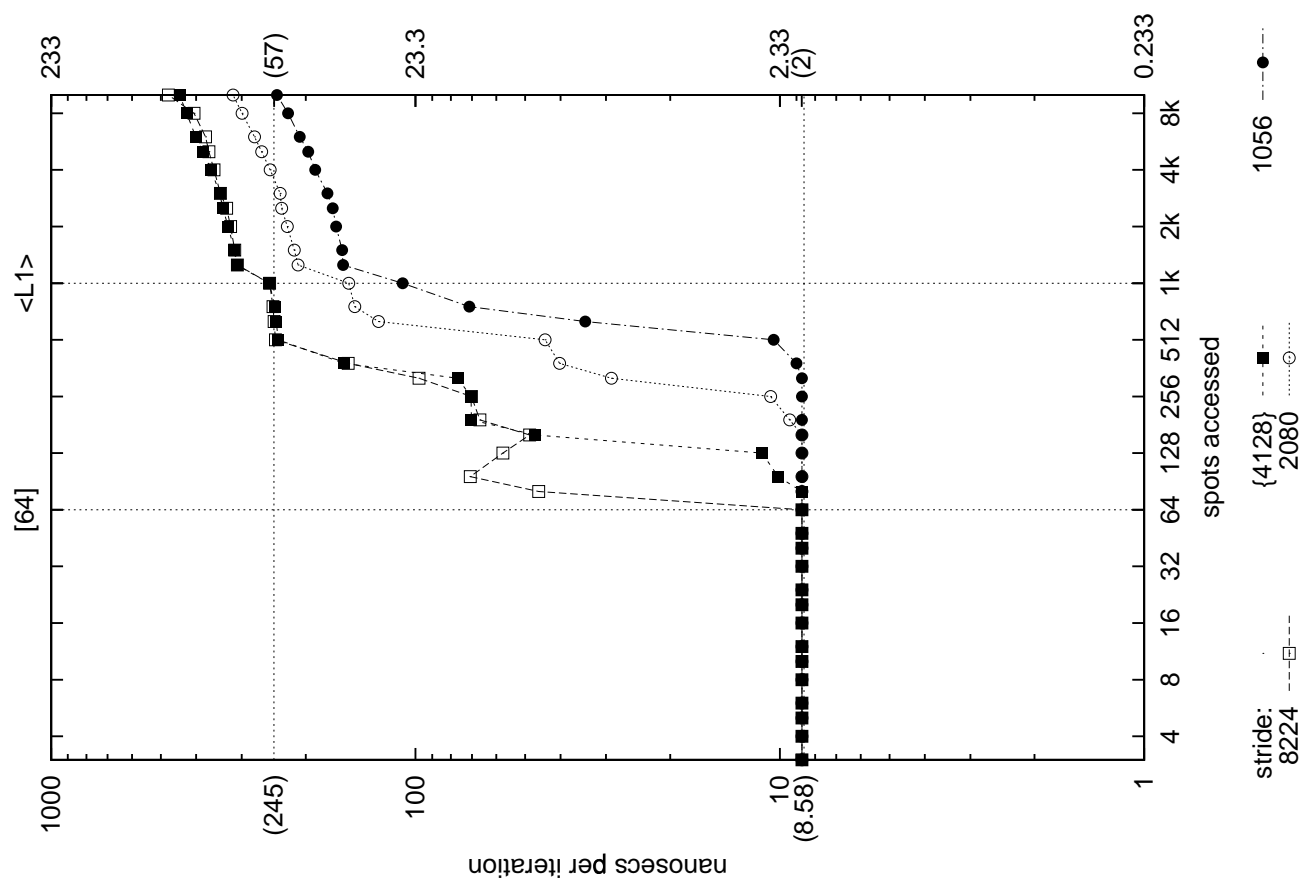
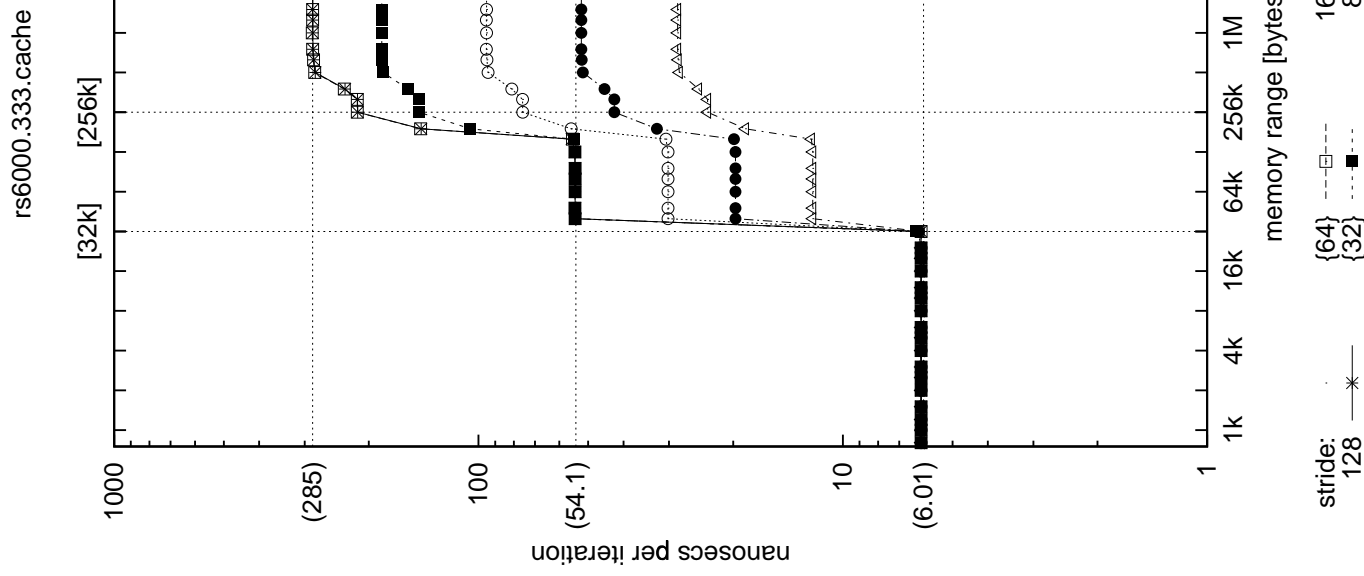
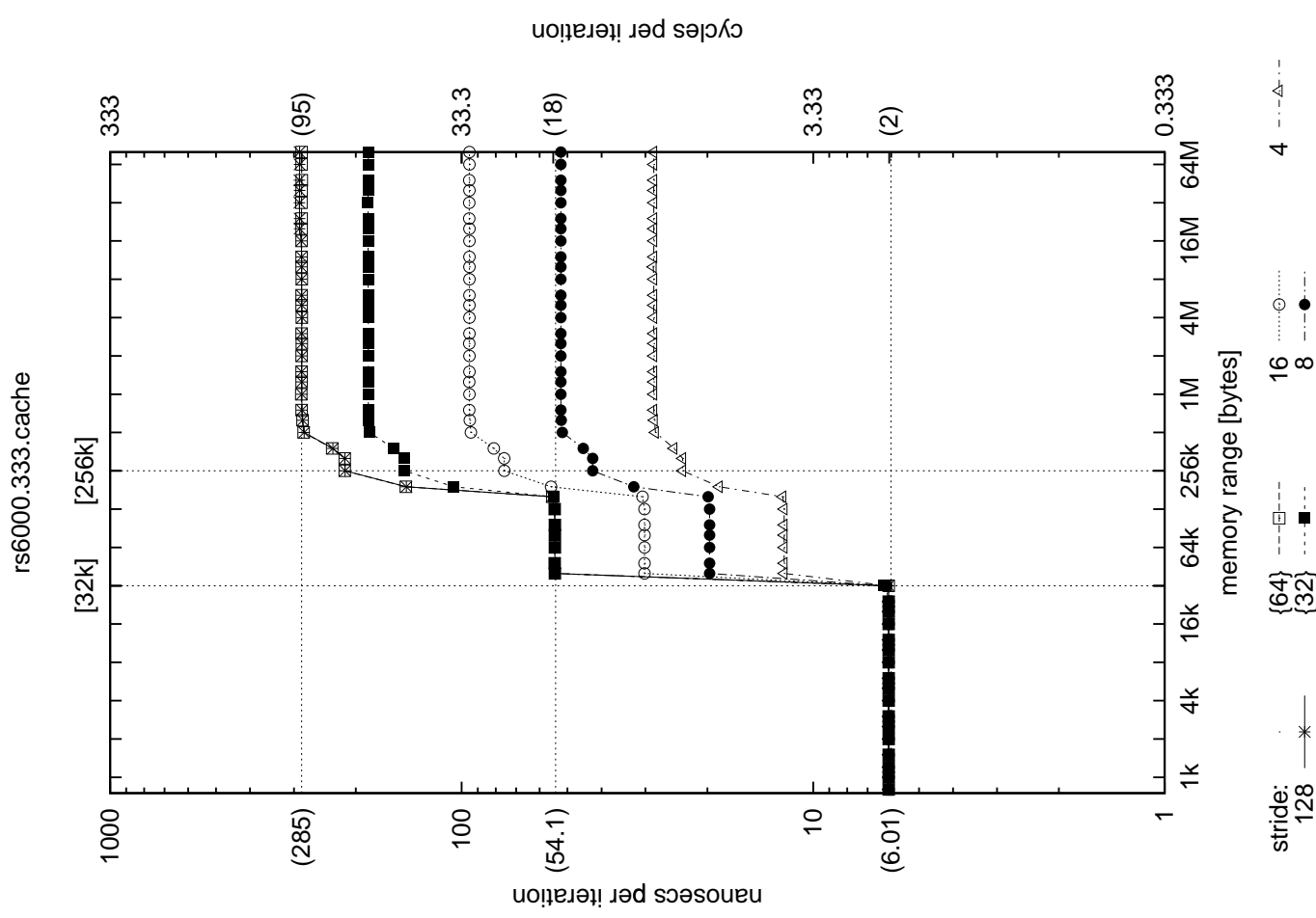


cali091-233MHz64MB.le091.cache



le091-233MHz-96MB.TLB





le092-375MHz-128MB.TLB

$\langle L1 \rangle$

[64]

1000

375

[32k]

1000

375

[64]

1000

375

[1M]

1000

375

[64]

1000

375

(151)

(100)

375

(57)

(152)

nanoseconds per iteration

cycles per iteration

3.75

(2)

(5.33)

3.75

(2)

0.375

(2)

(5.33)

10

0.375

(2)

(5.33)

3.75

(2)

1k 4k 16k 64k 256k 1M 4M 16M 64M

memory range [bytes]

stride:
64 — * —
16 — -□- —
{32} — -□- —

8 — -○- —
4 — -●- —

spots accessed
{4128} — ■ —
2080 — -○- —

stride:
8224 — -□- —
1056 — -●- —
1056 — -○- —

le092-375MHz-128MB.TLB

$\langle L1 \rangle$

[64]

1000

375

[64]

1000

375

[64]

1000

375

[64]

1000

375

(152)

(57)

375

(57)

(152)

nanoseconds per iteration

cycles per iteration

3.75

(2)

(5.33)

10

0.375

(2)

(5.33)

3.75

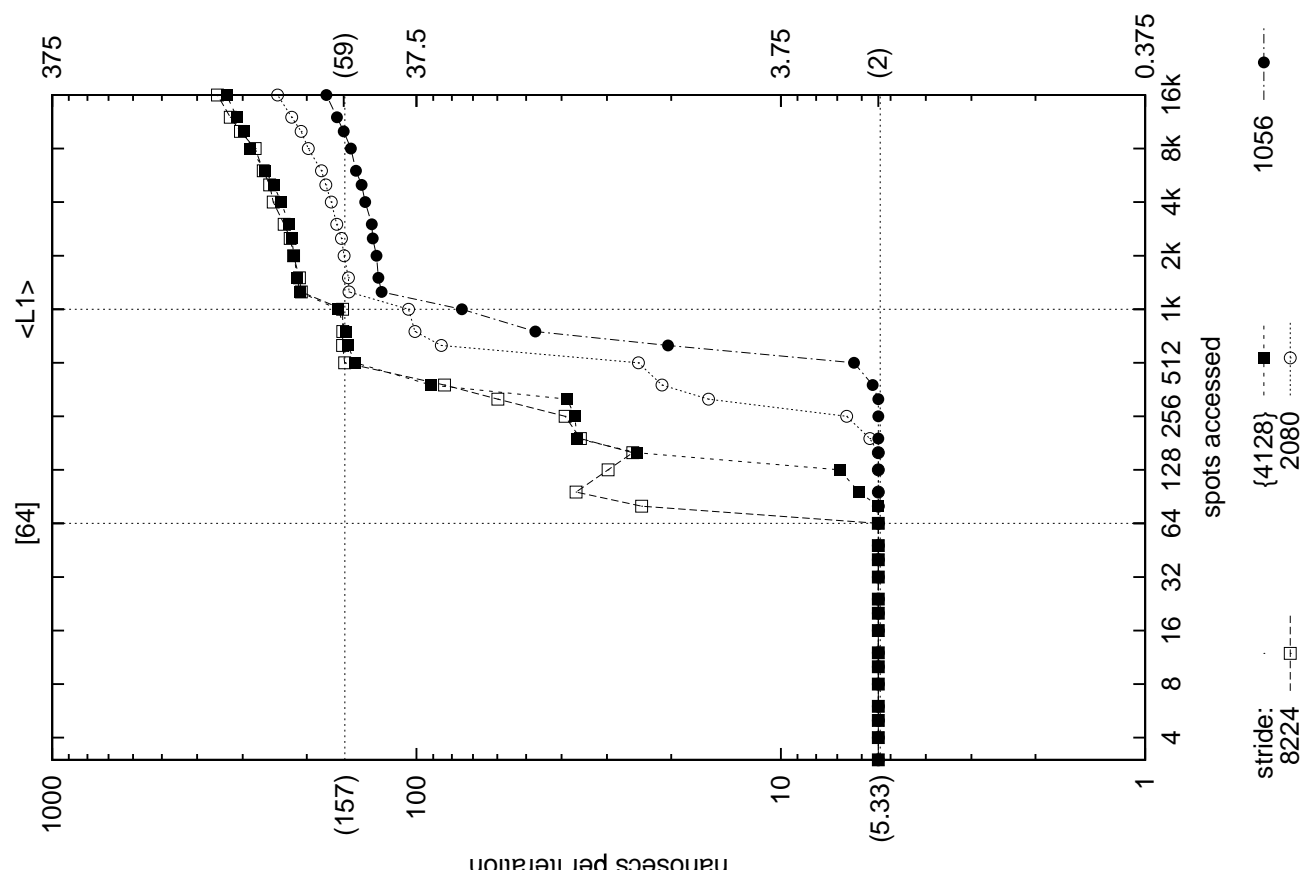
(2)

1 4 8 16 32 64 128 256 512 1k 2k 4k 8k 16k

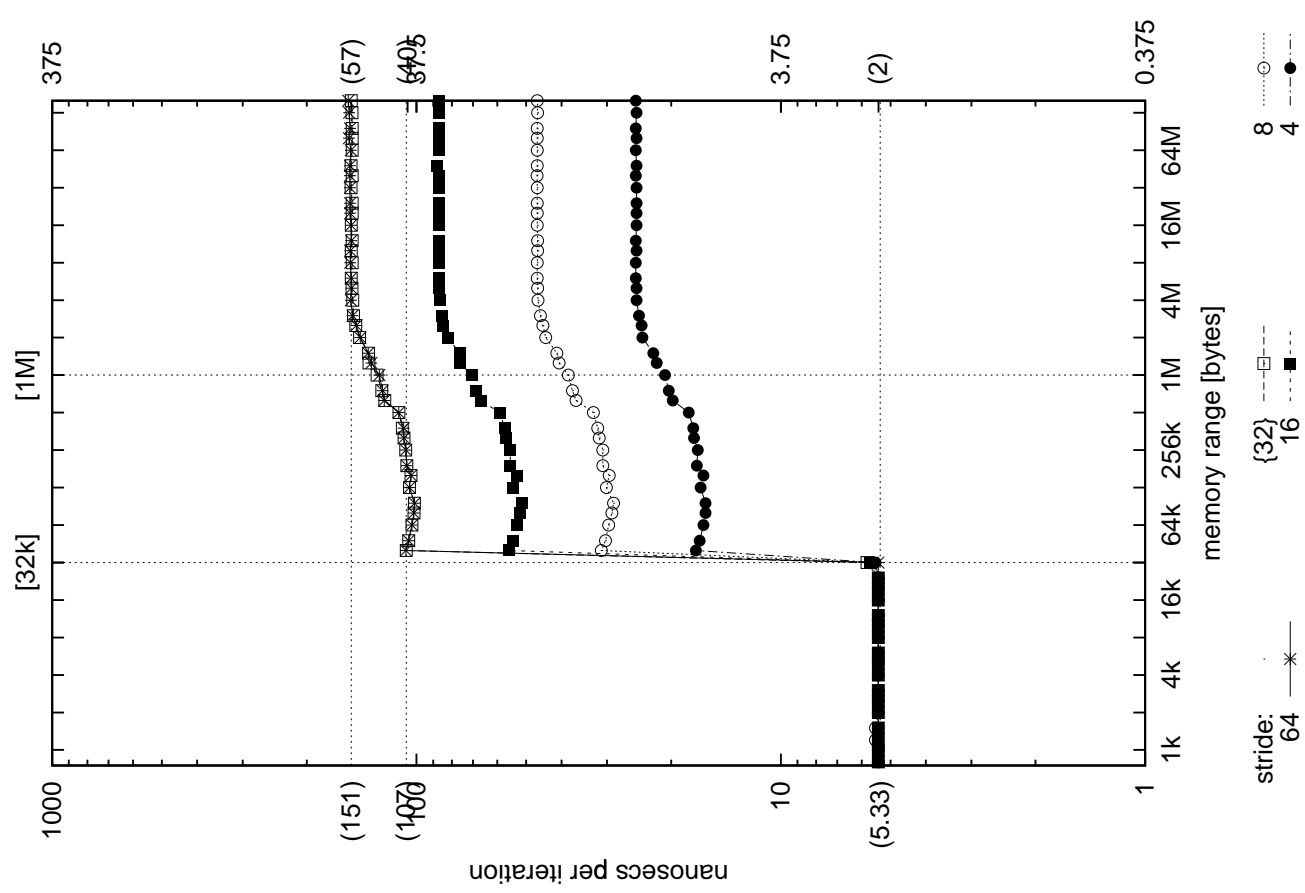
spots accessed

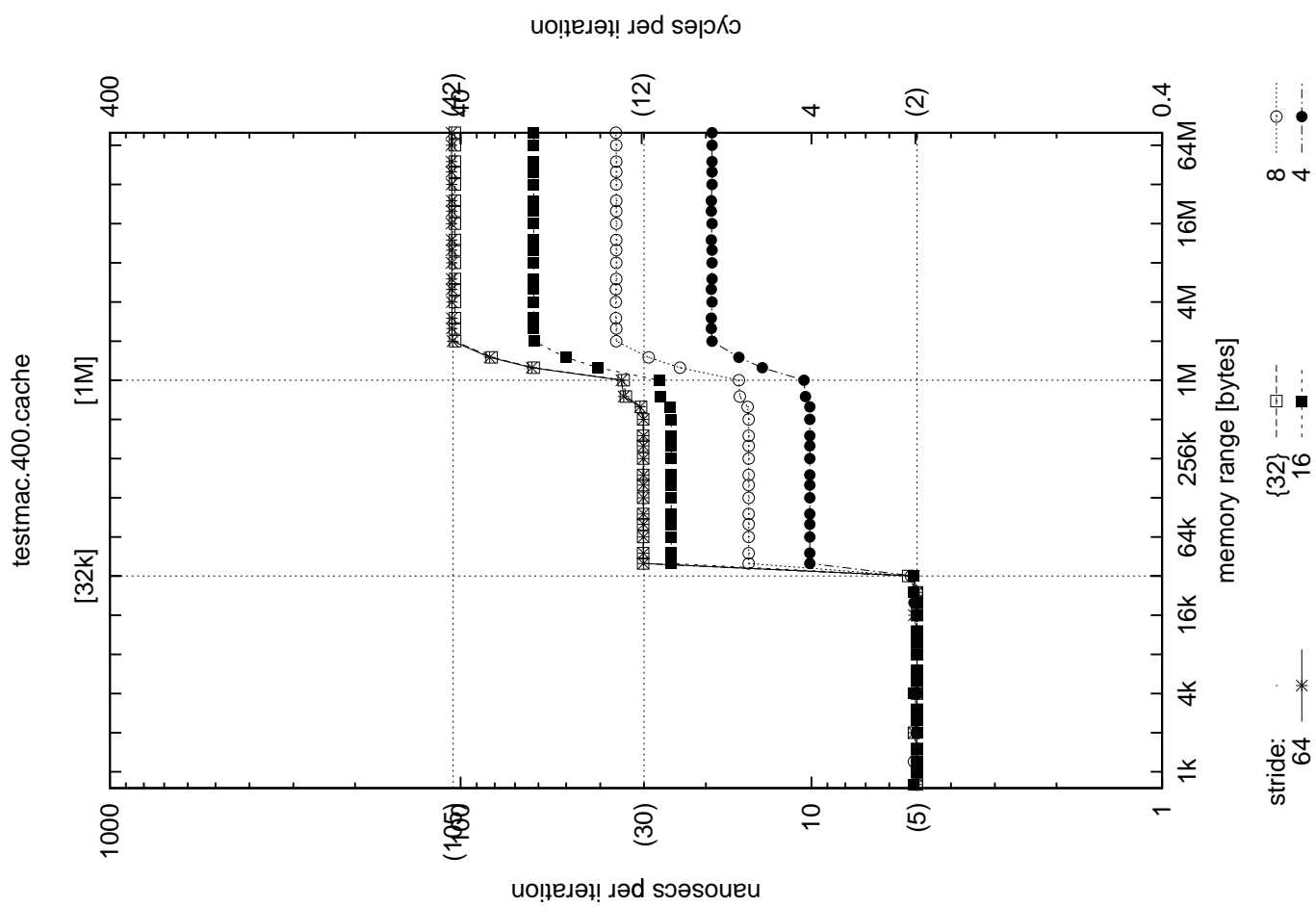
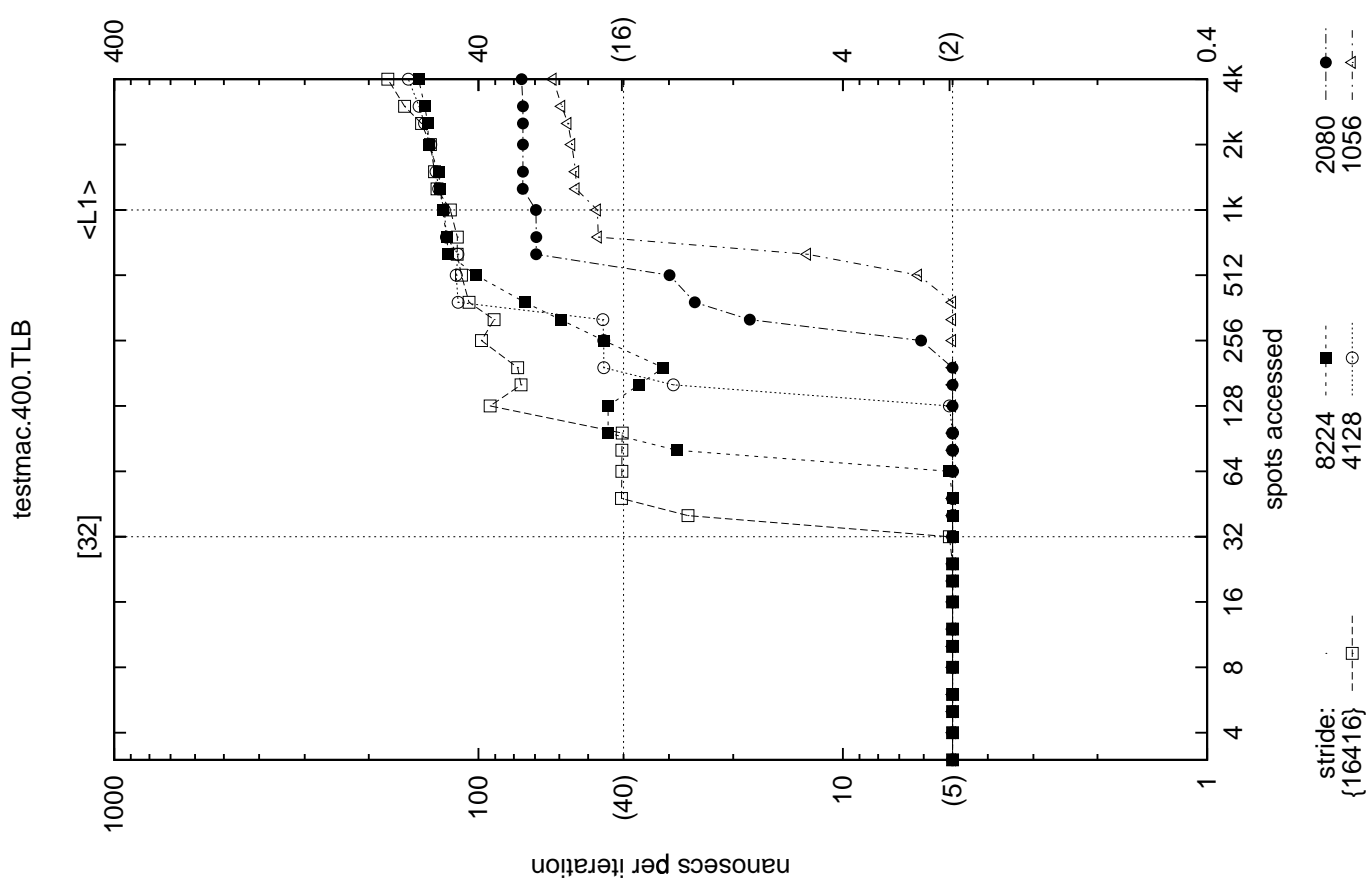
stride:
8224 — -□- —
1056 — -●- —
1056 — -○- —

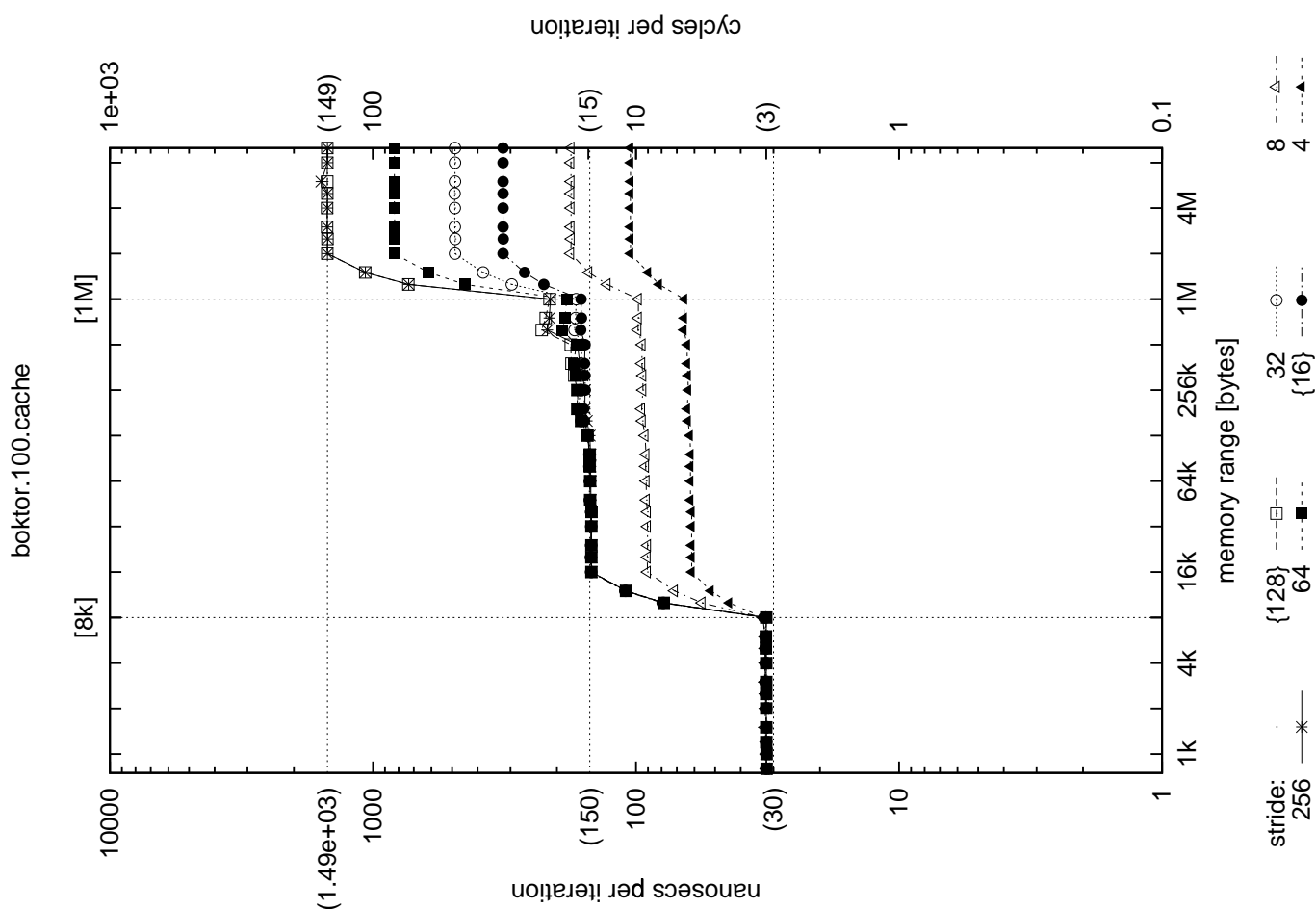
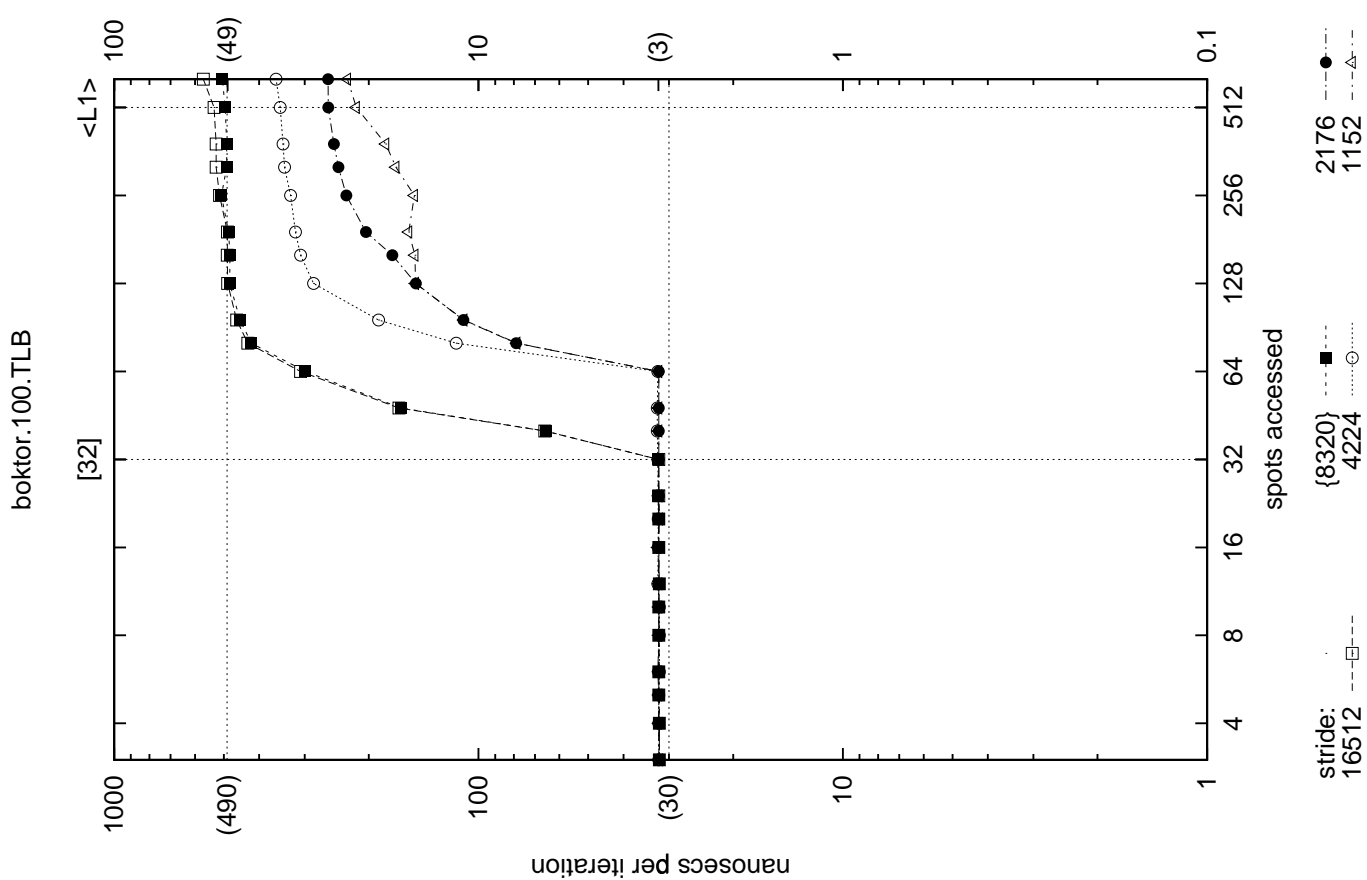
le094-375MHz-128MB.TLB

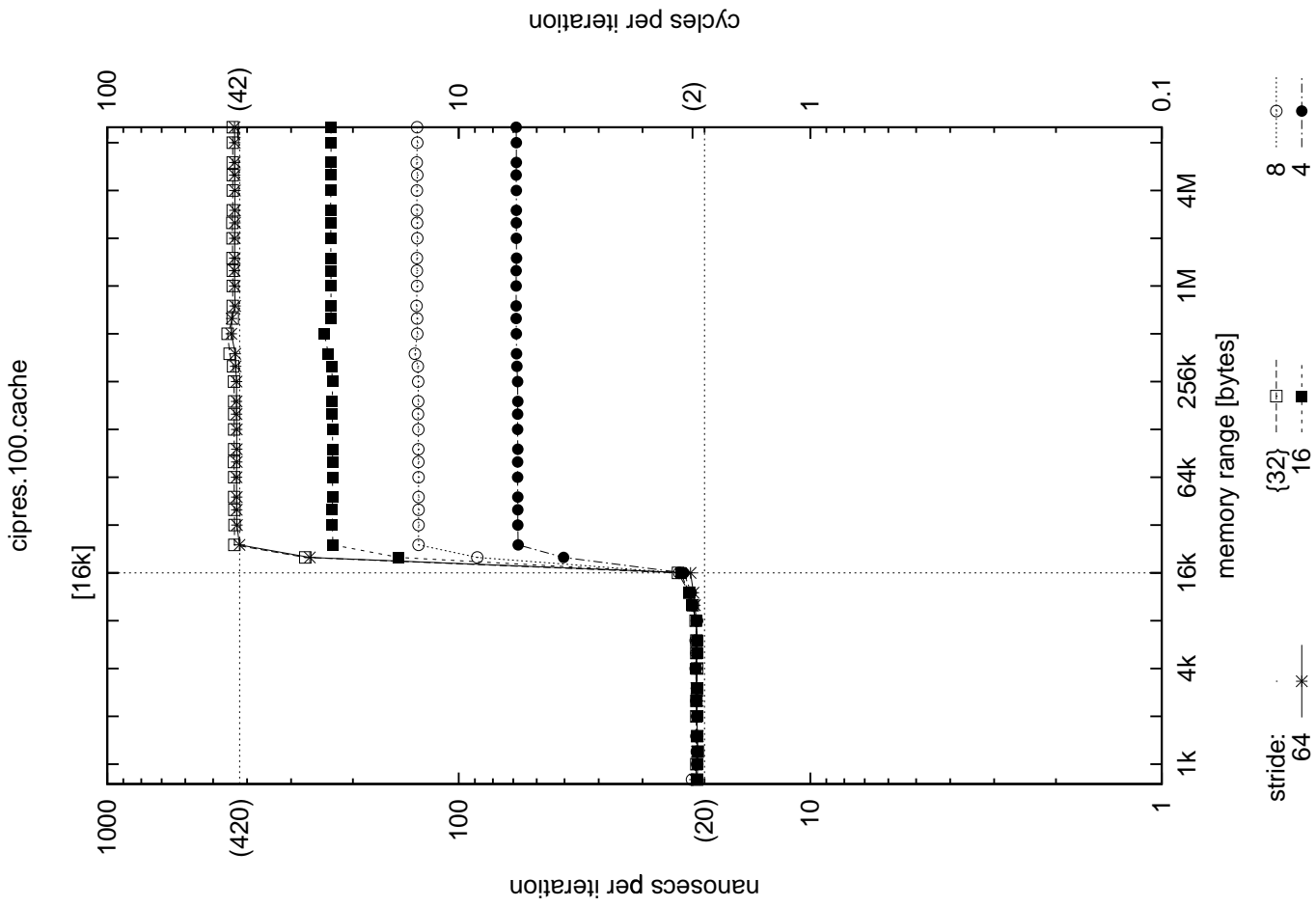
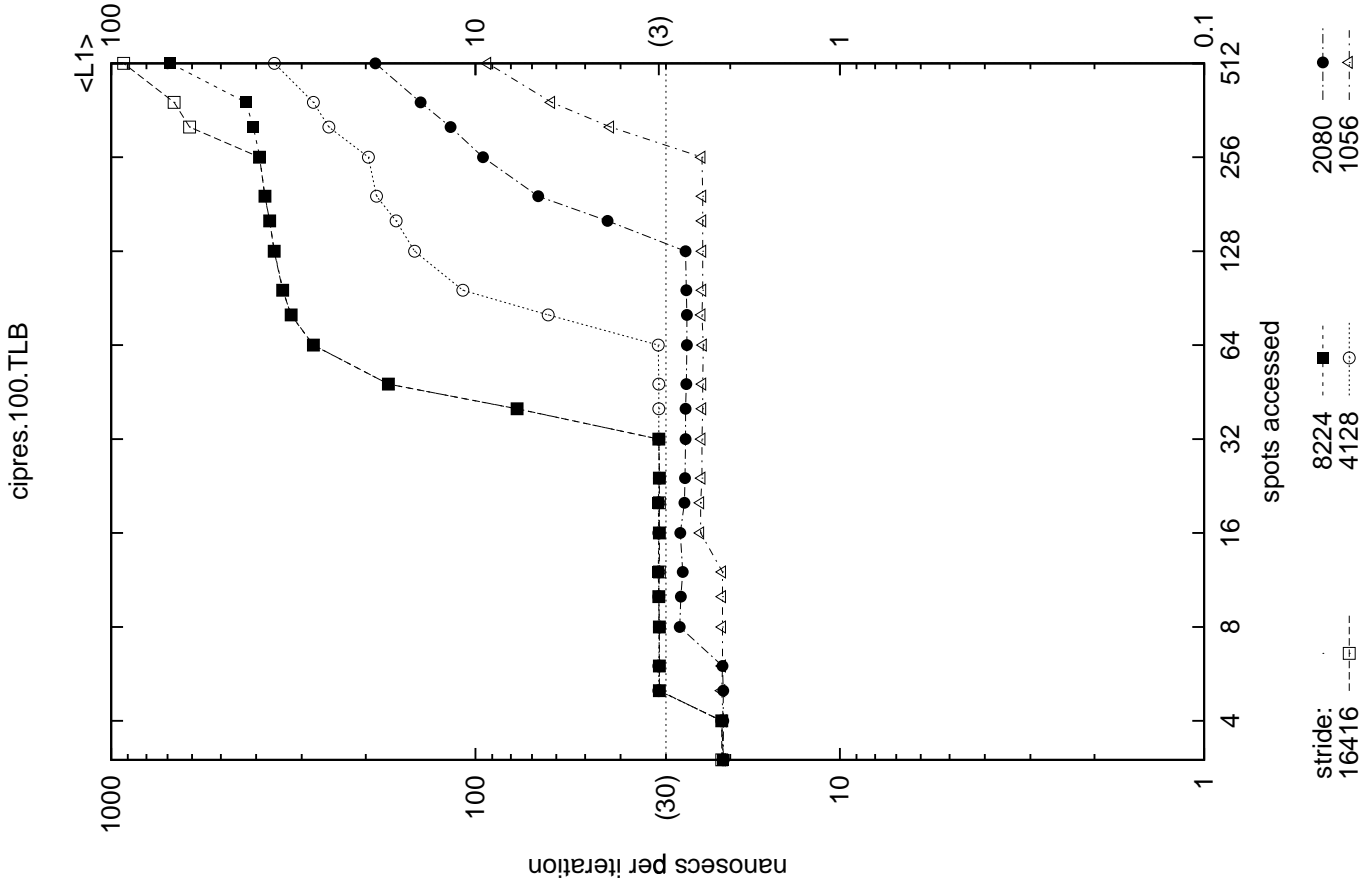


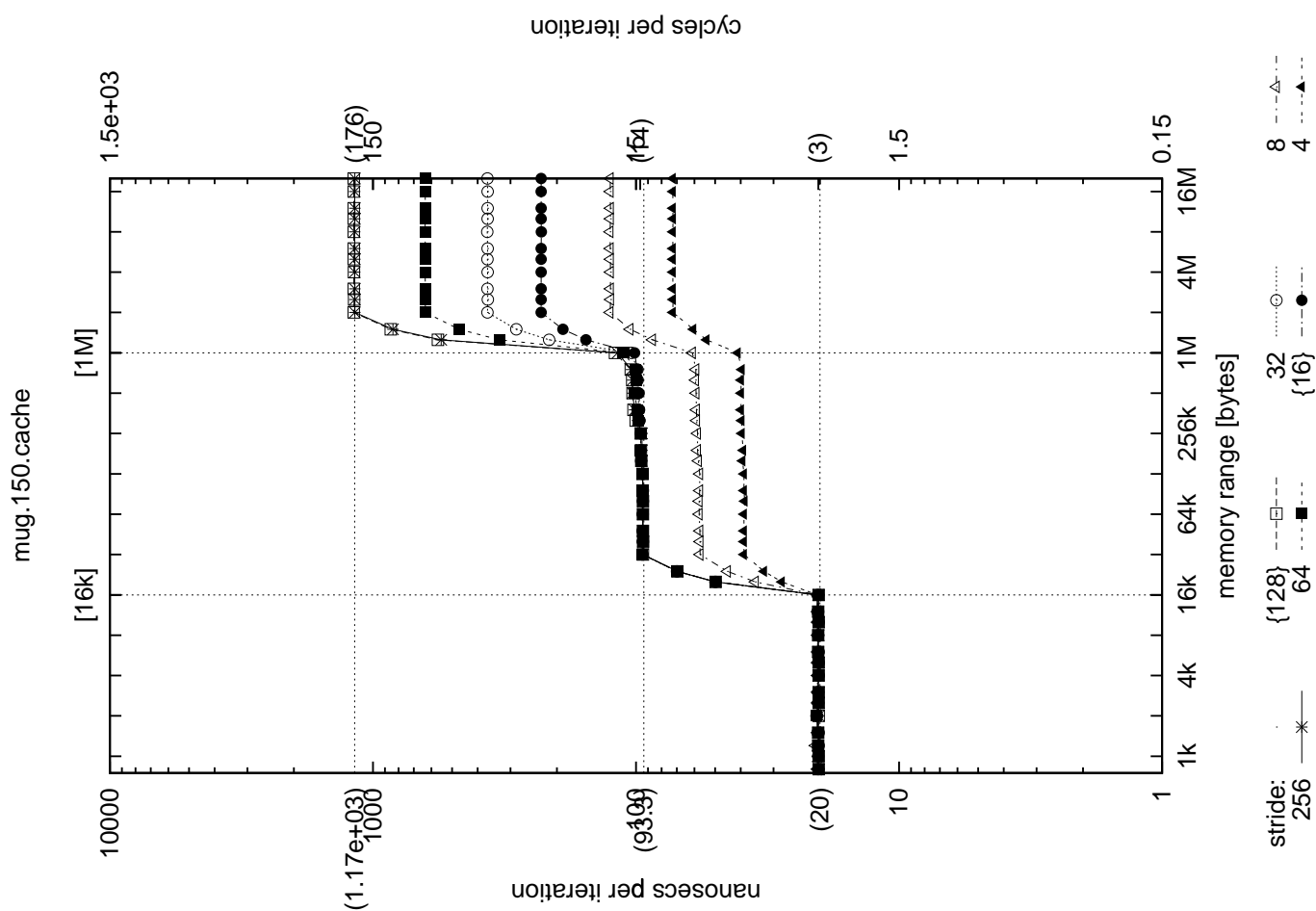
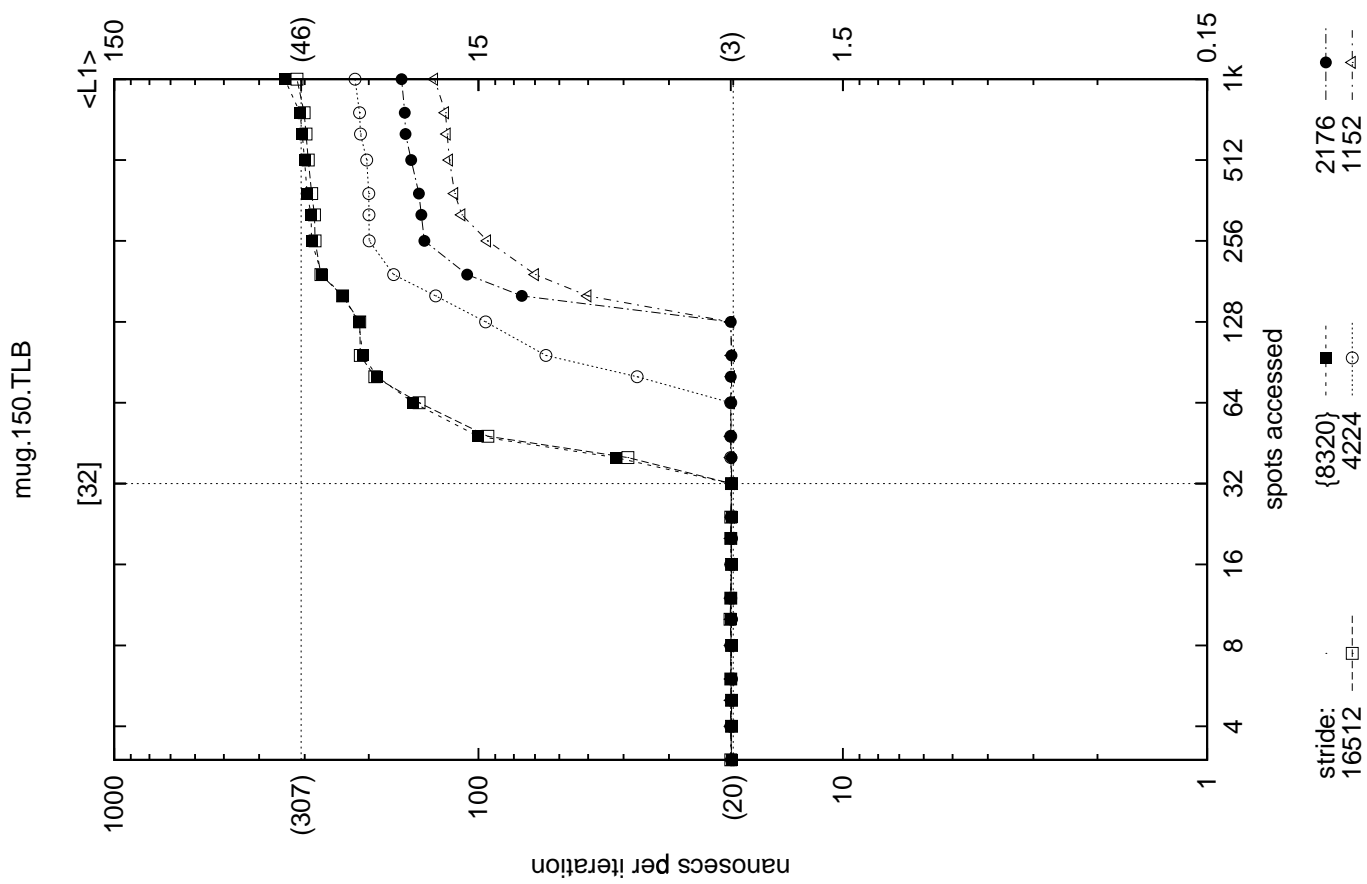
le094-375MHz-128MB.cache

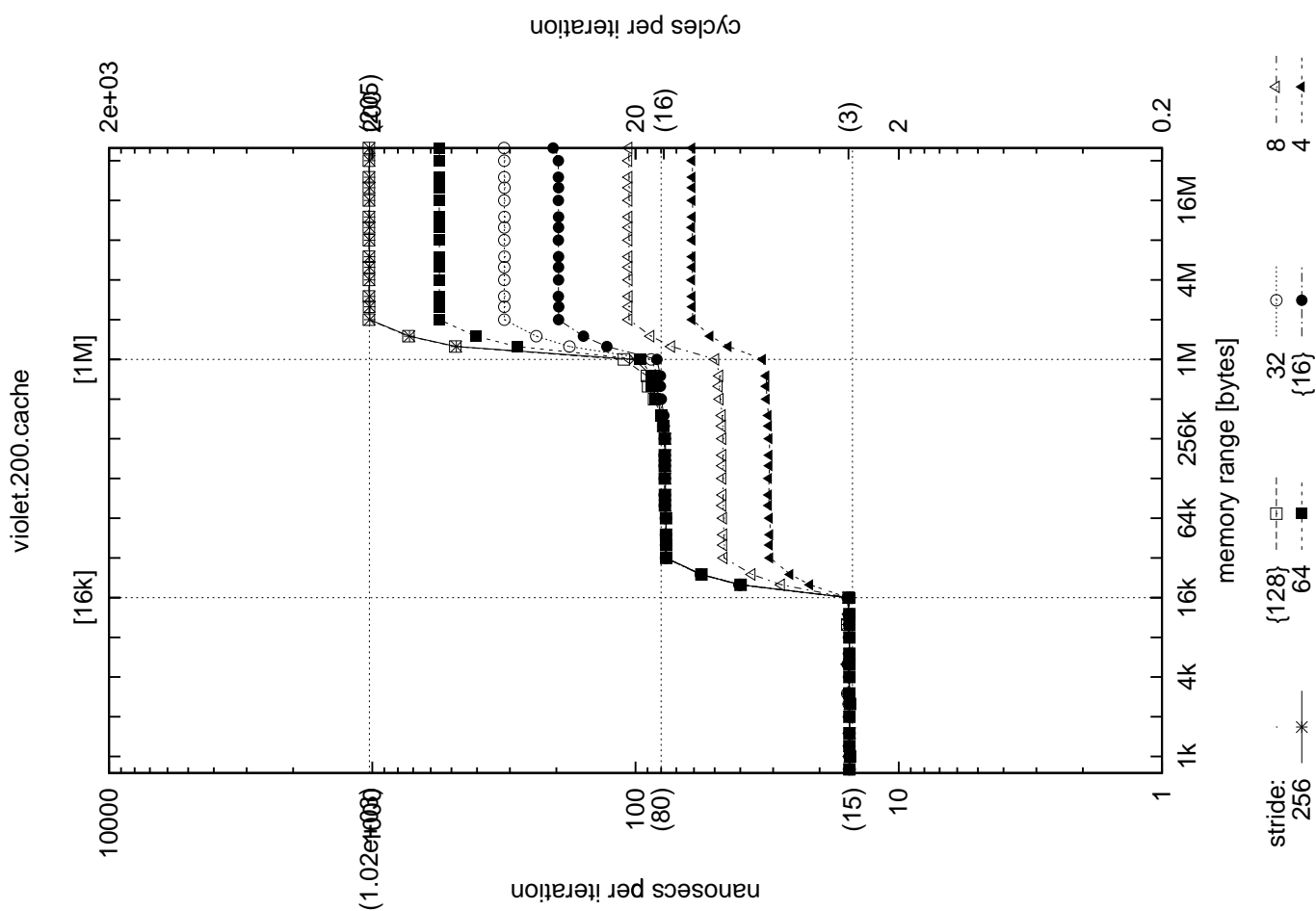
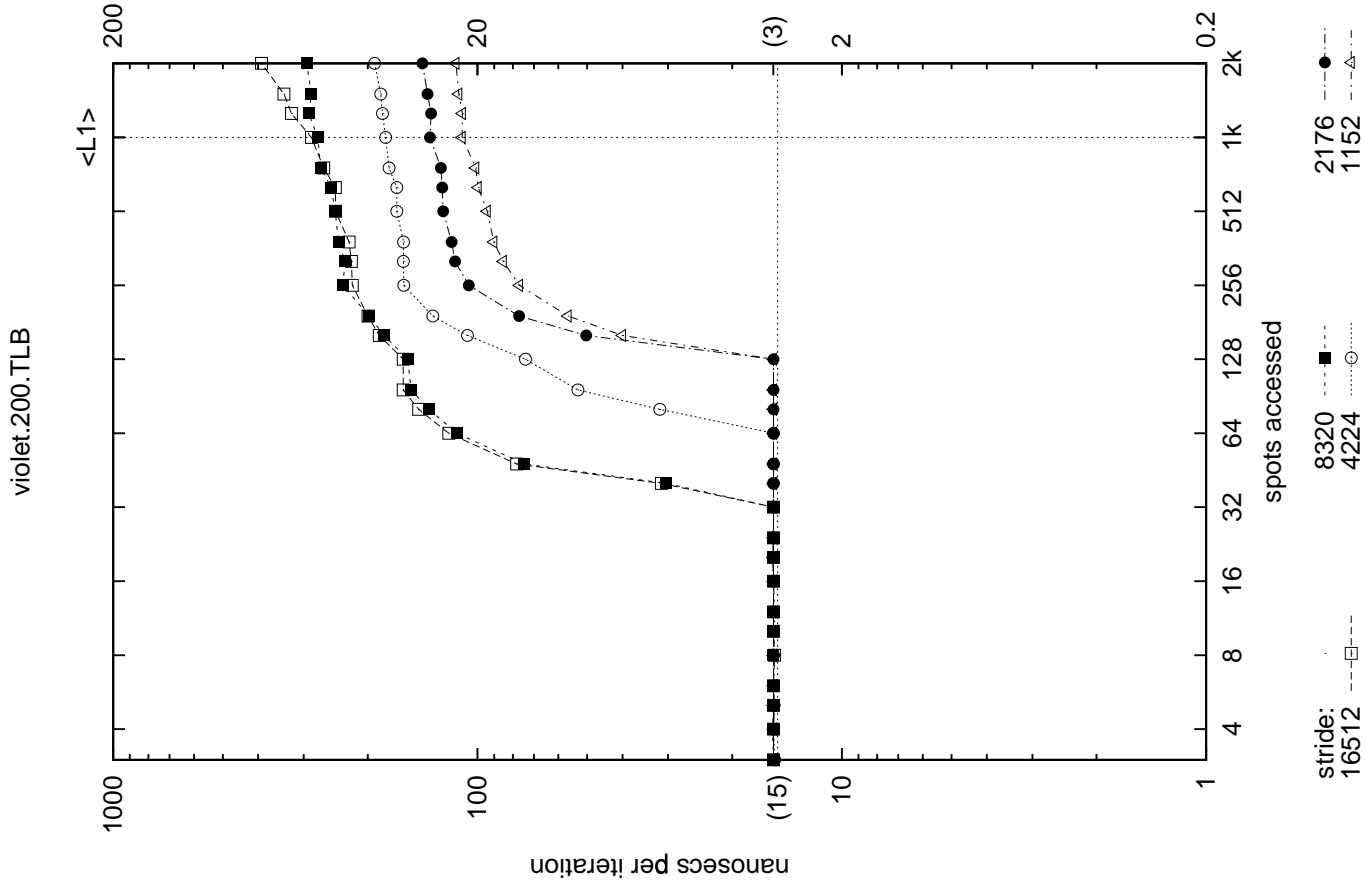


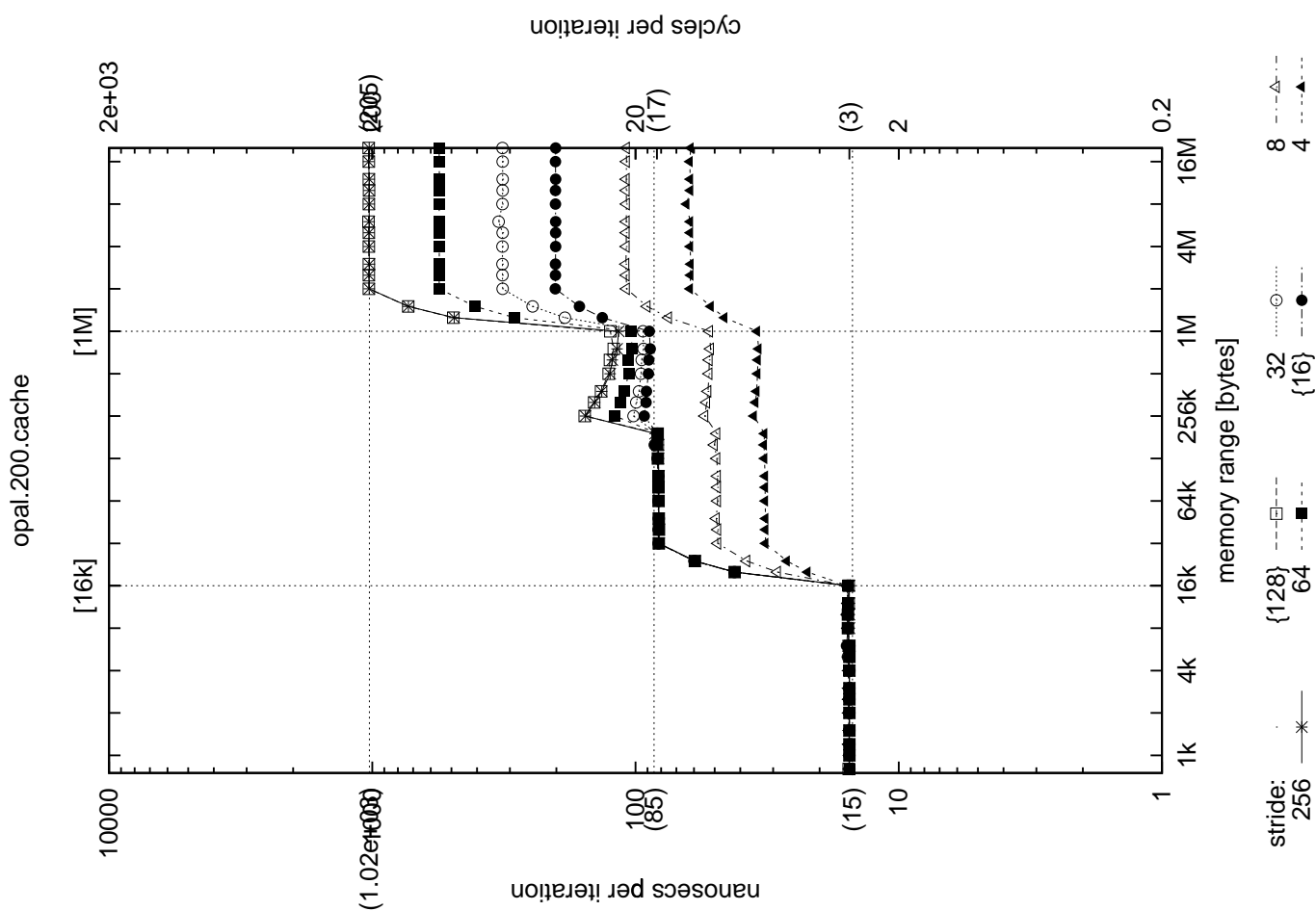
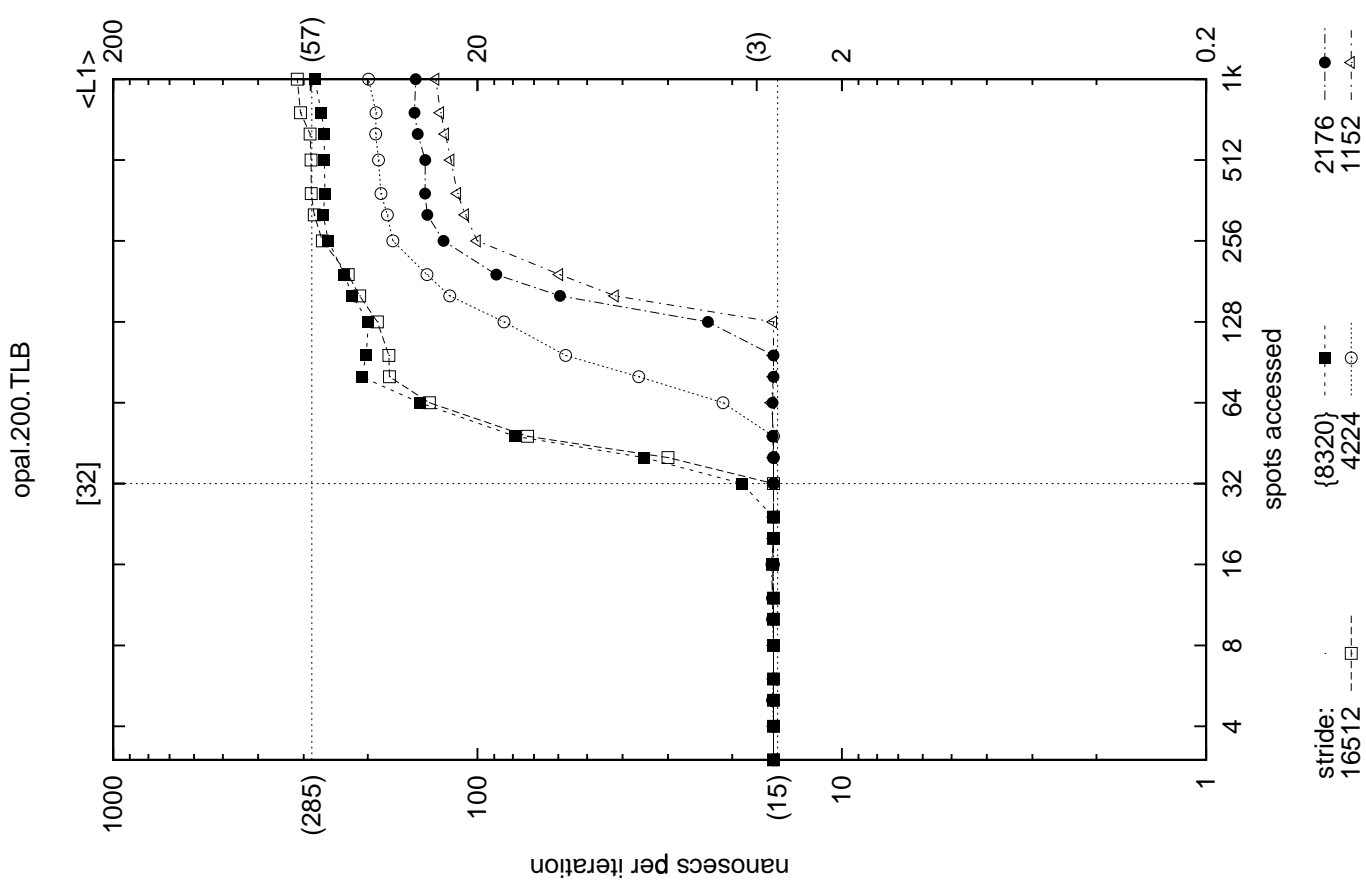


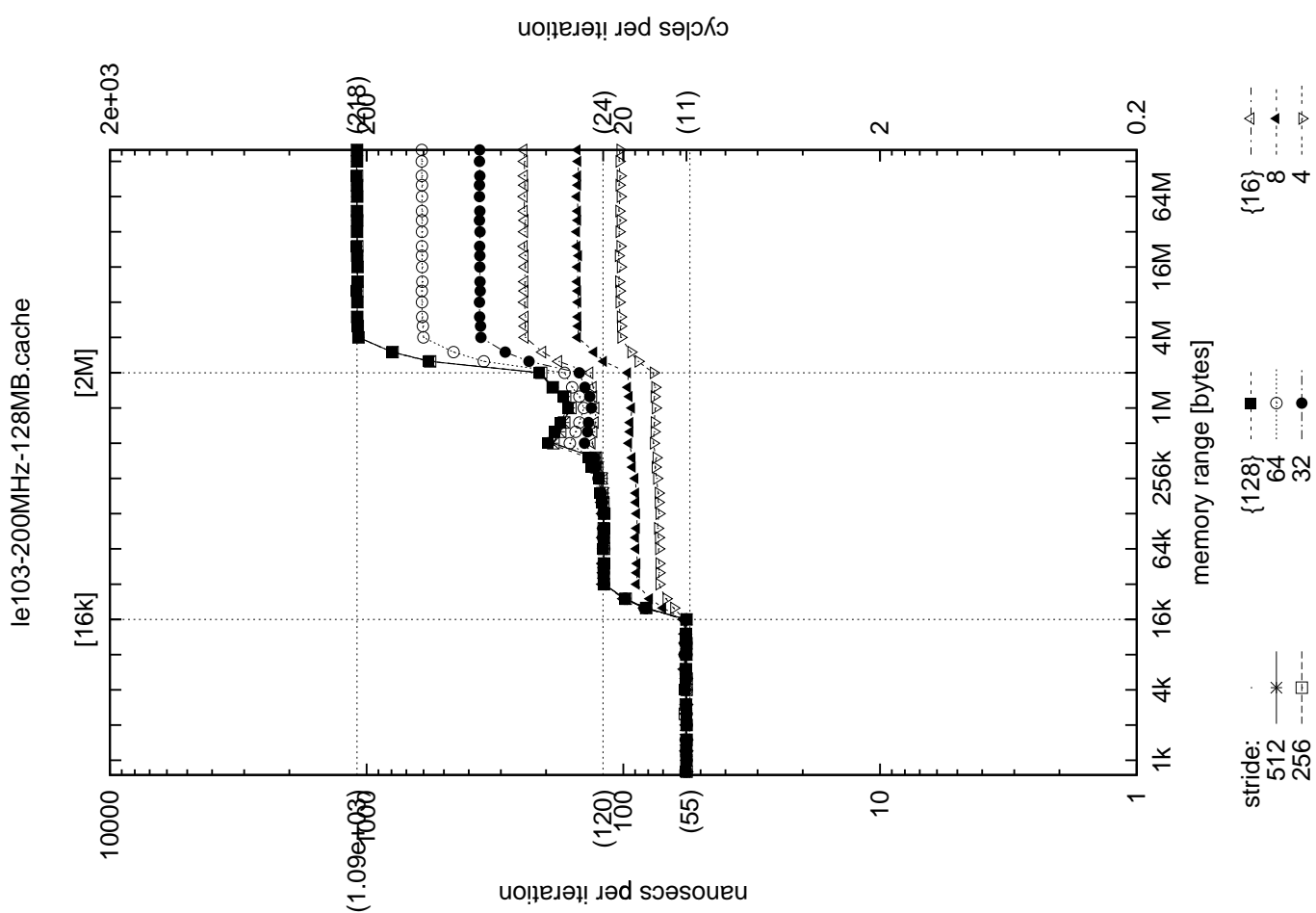
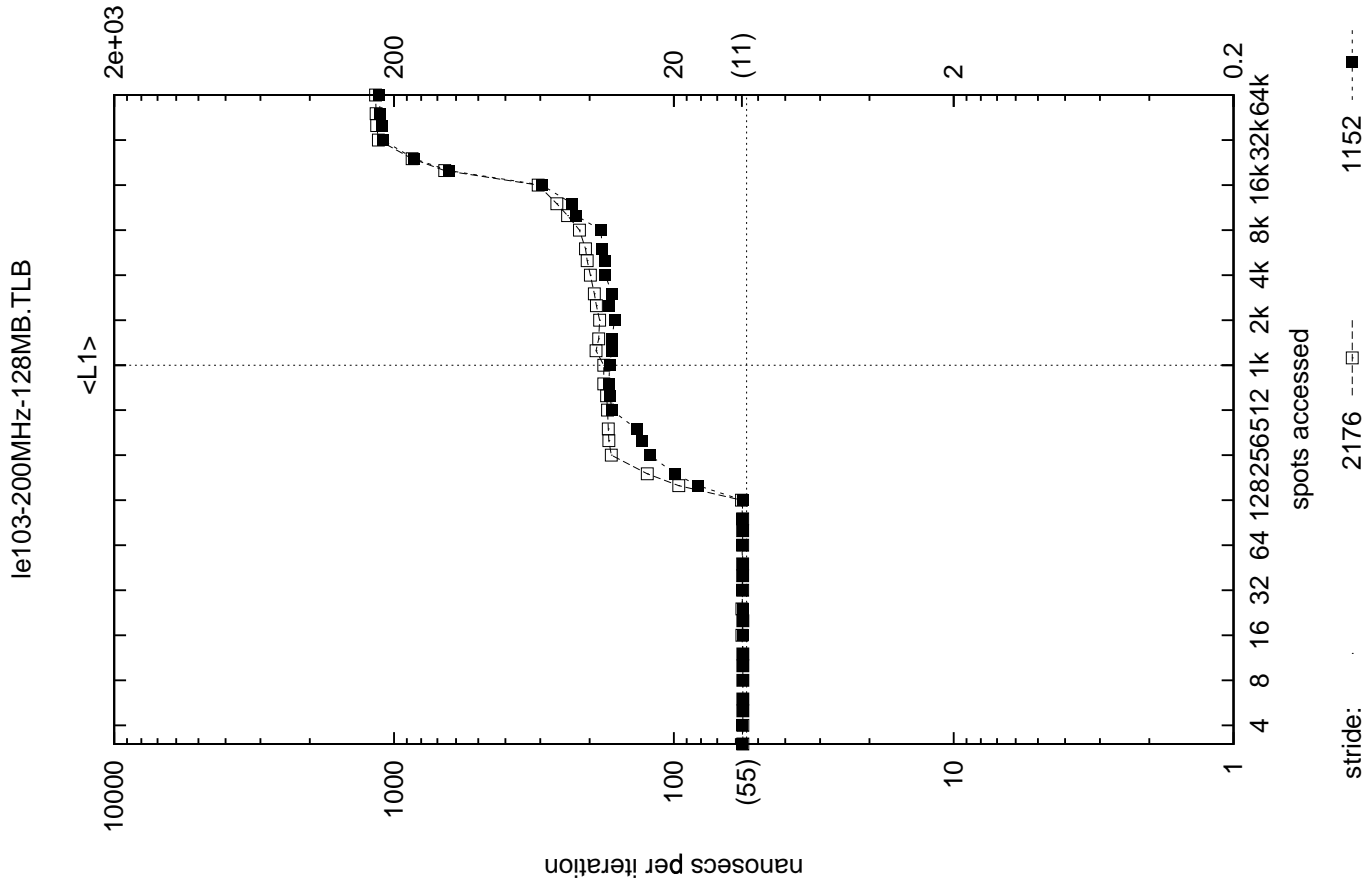


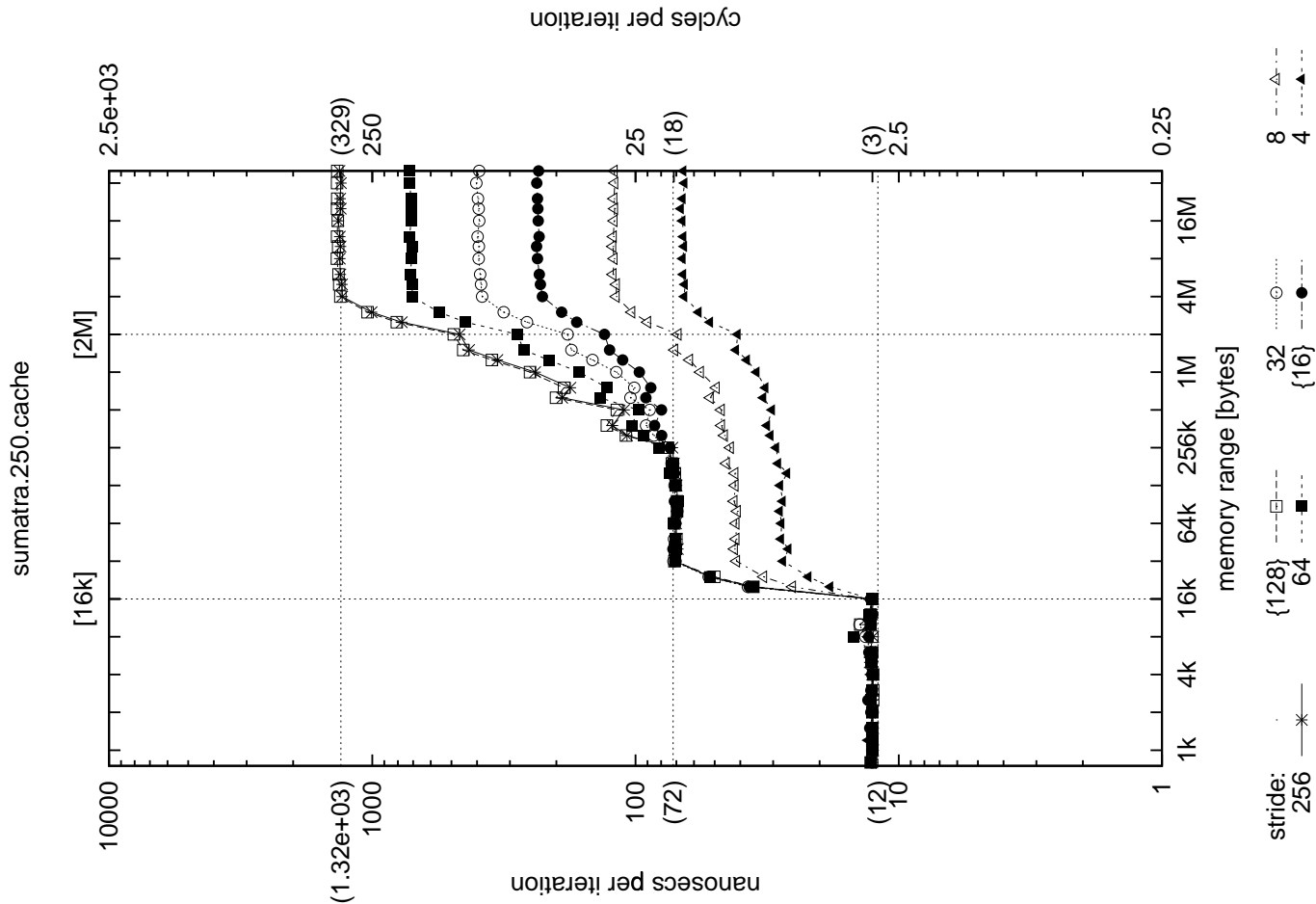
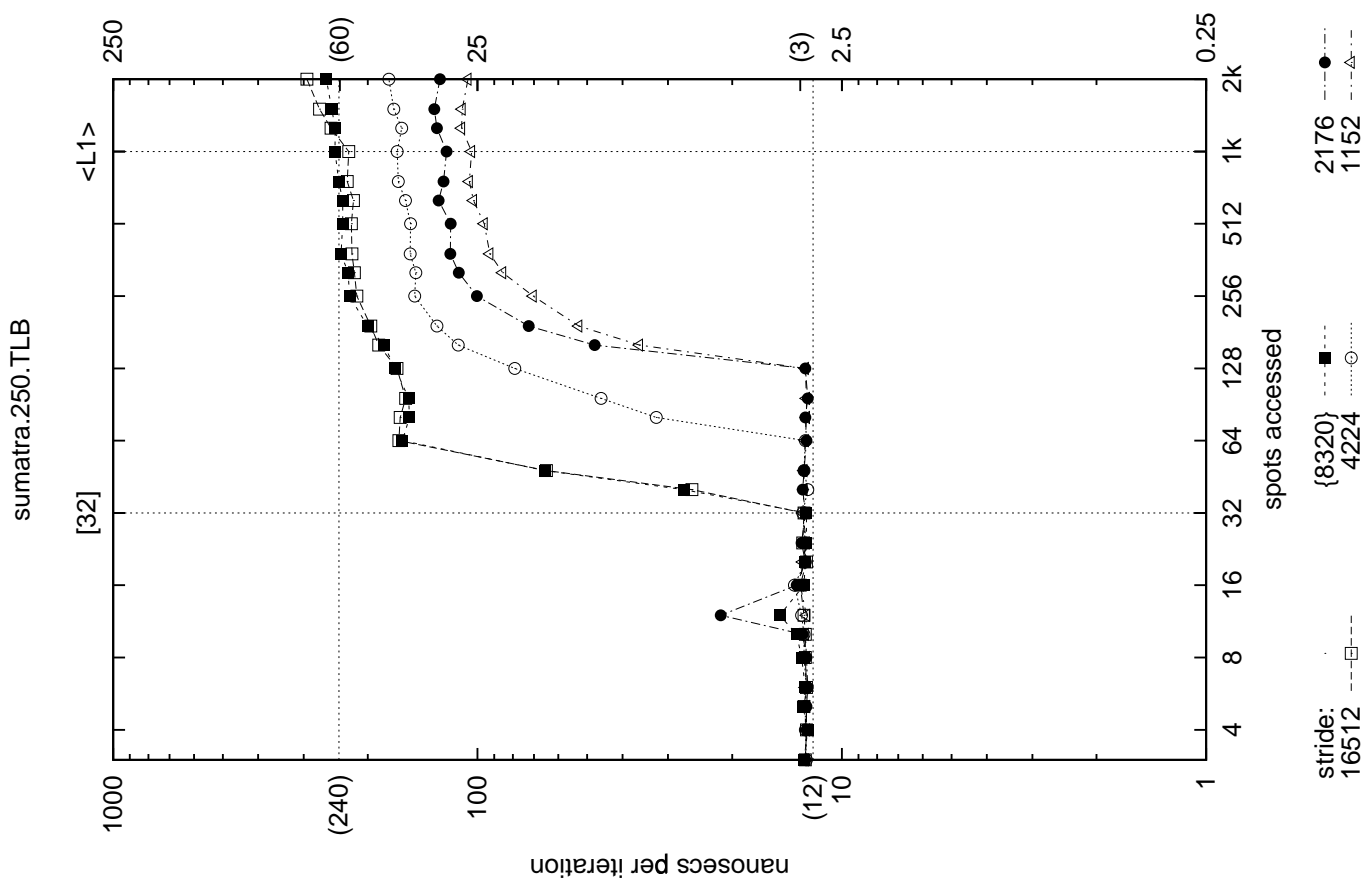


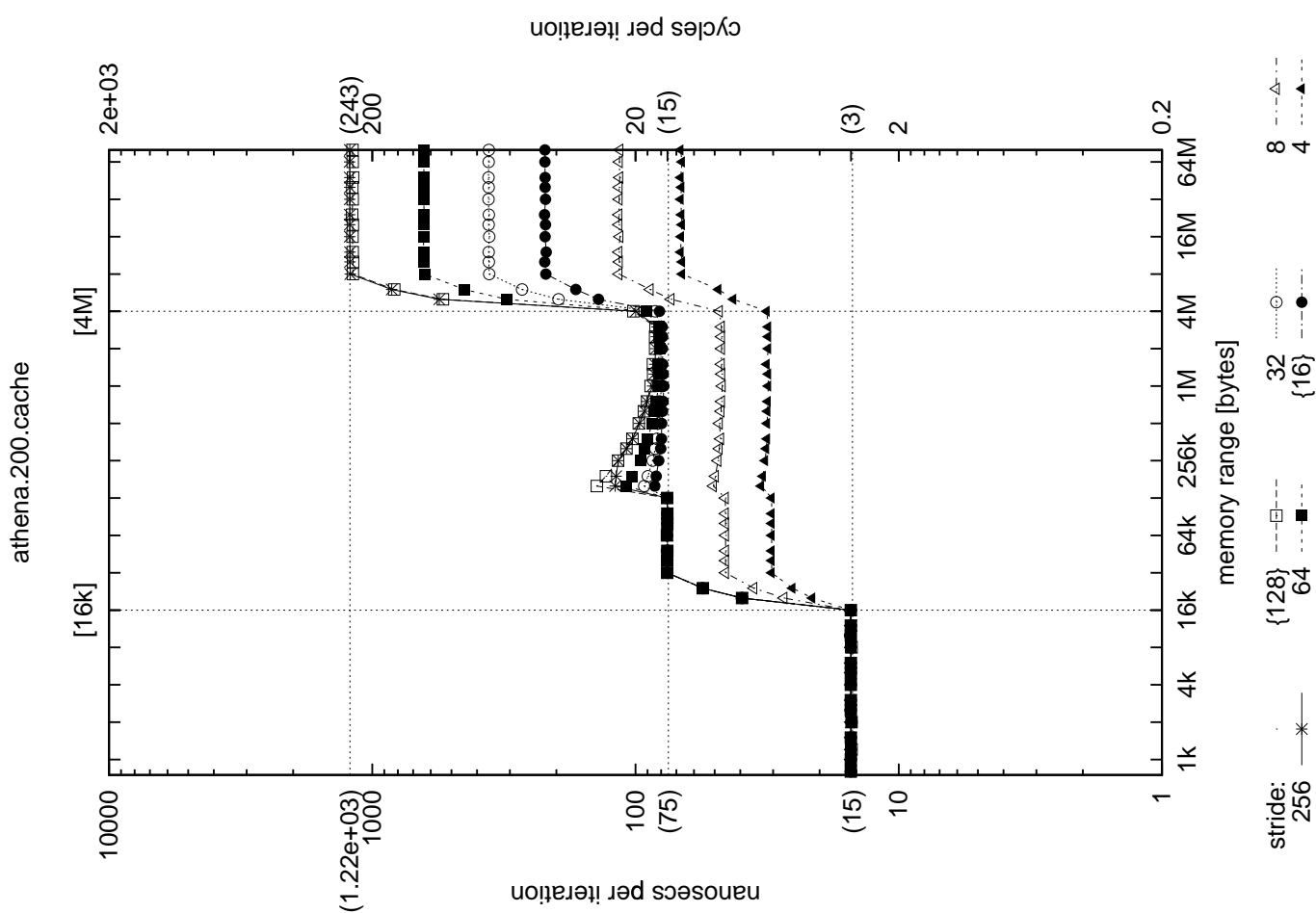
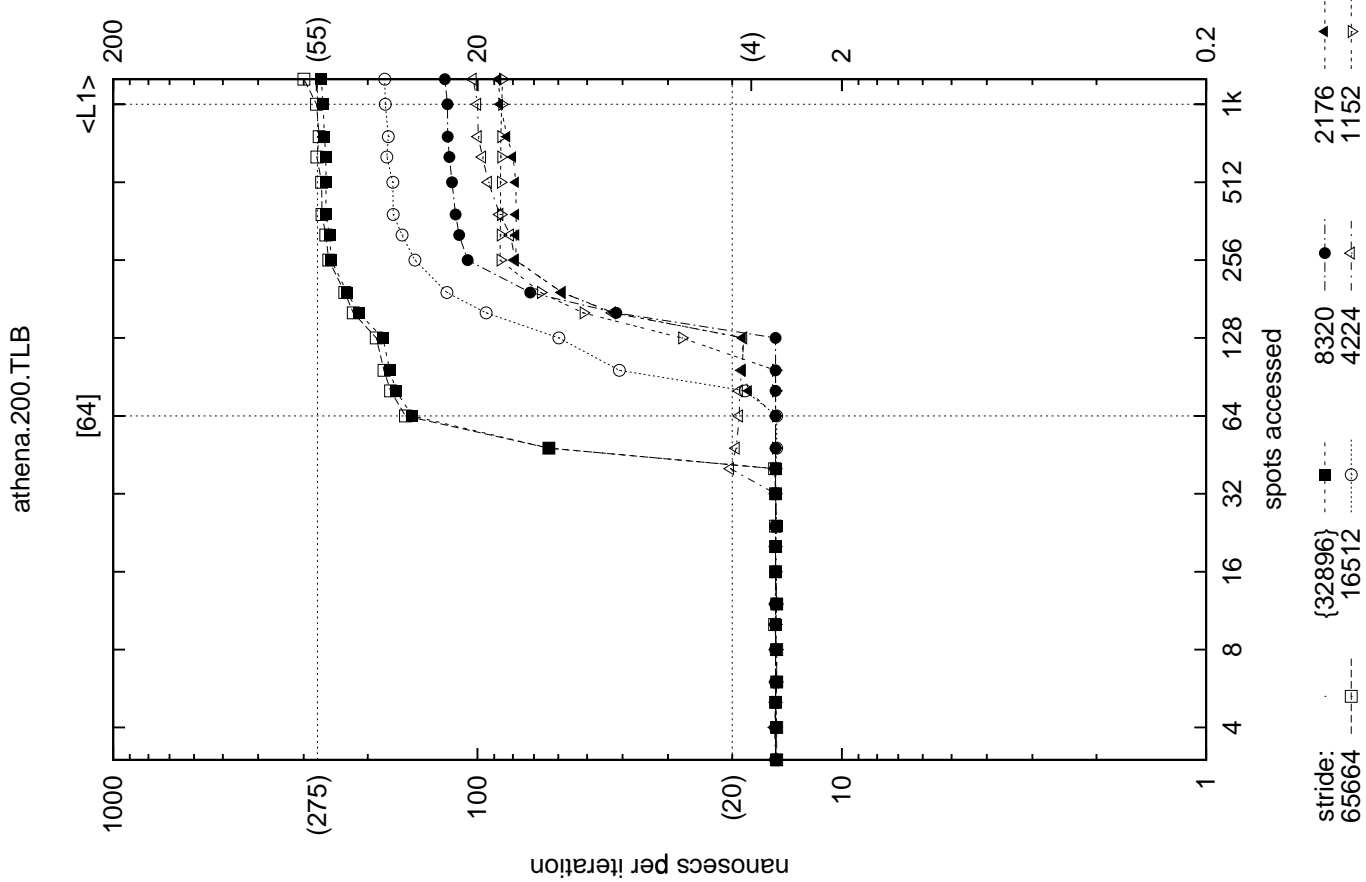


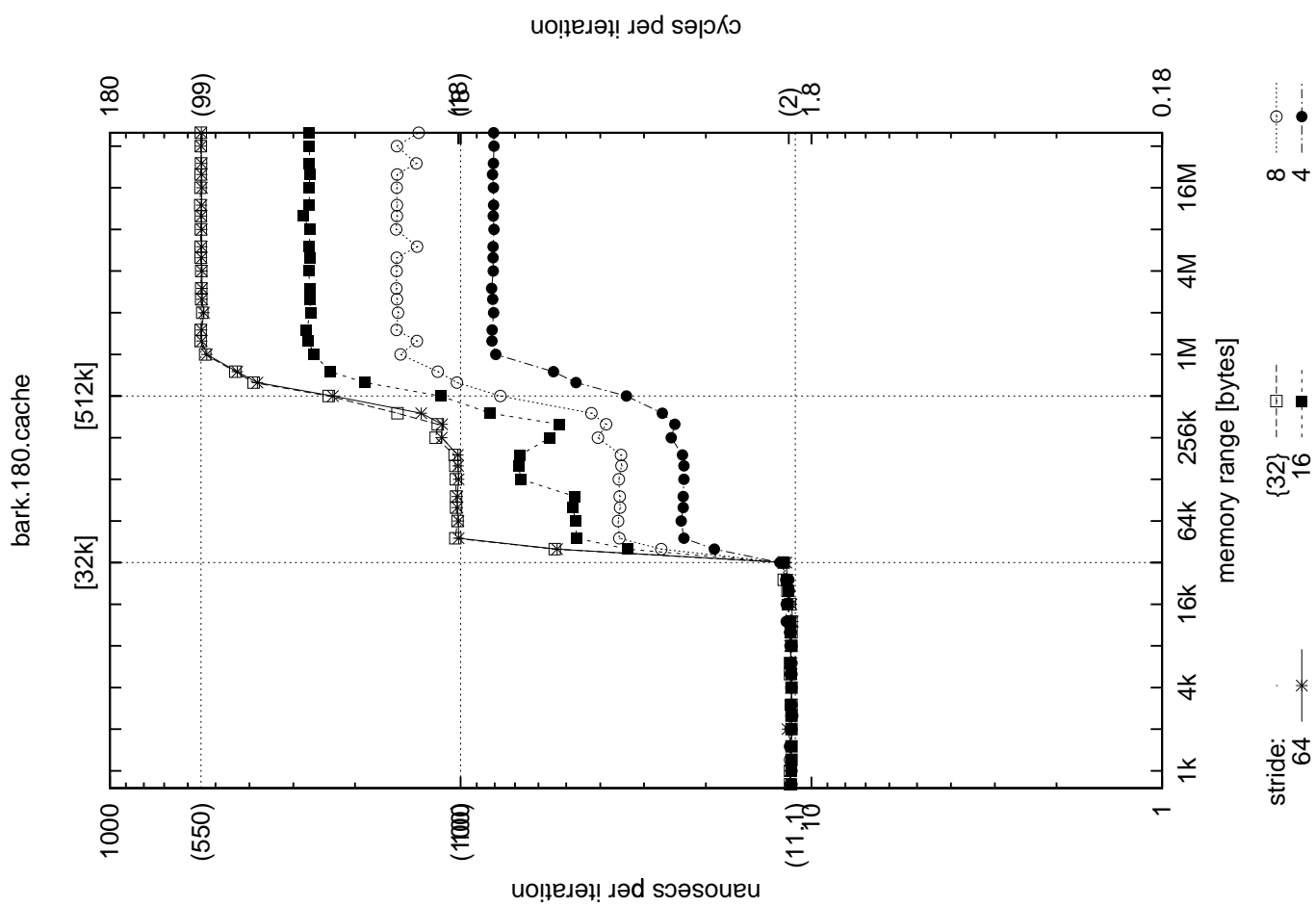
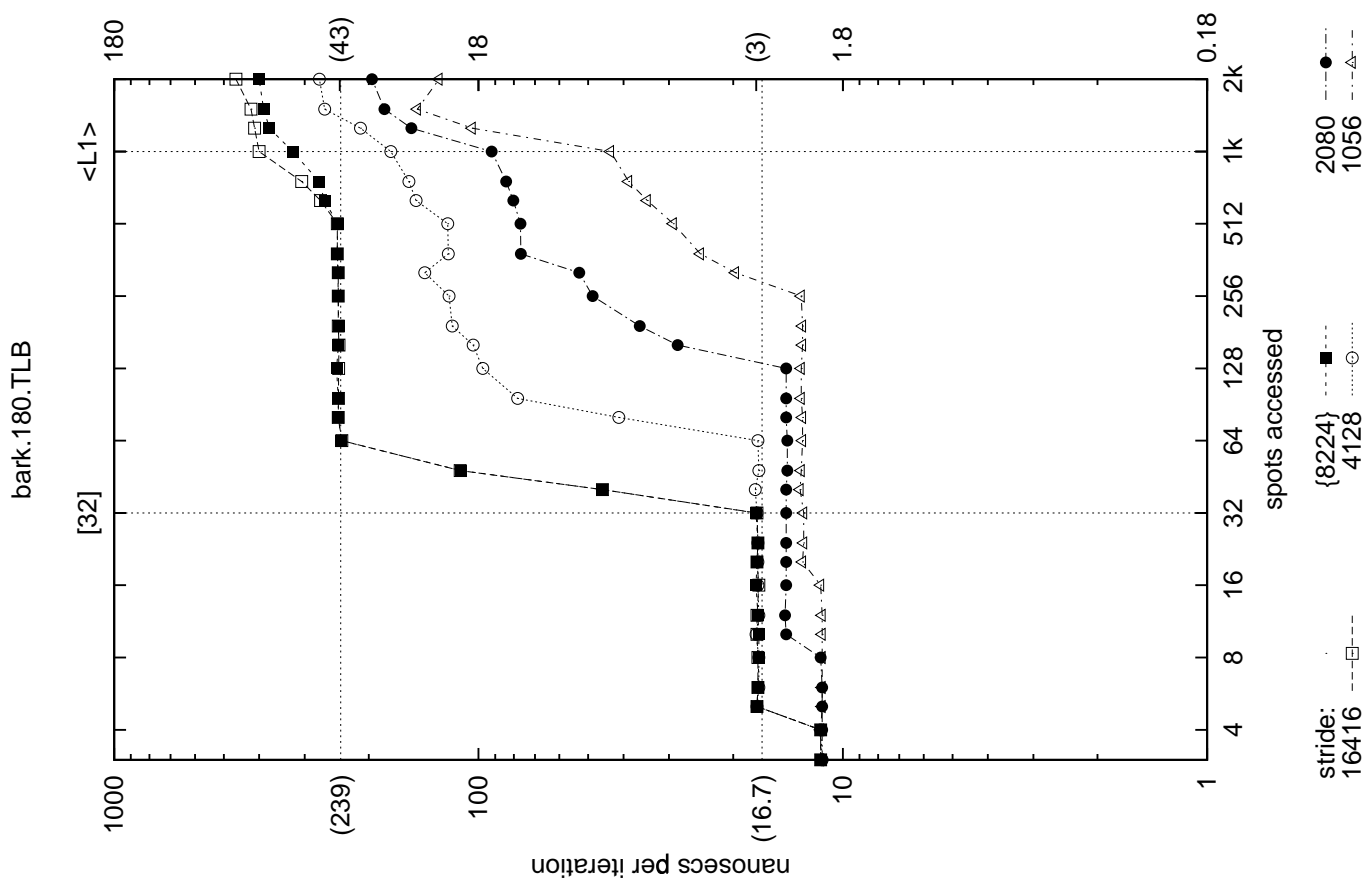




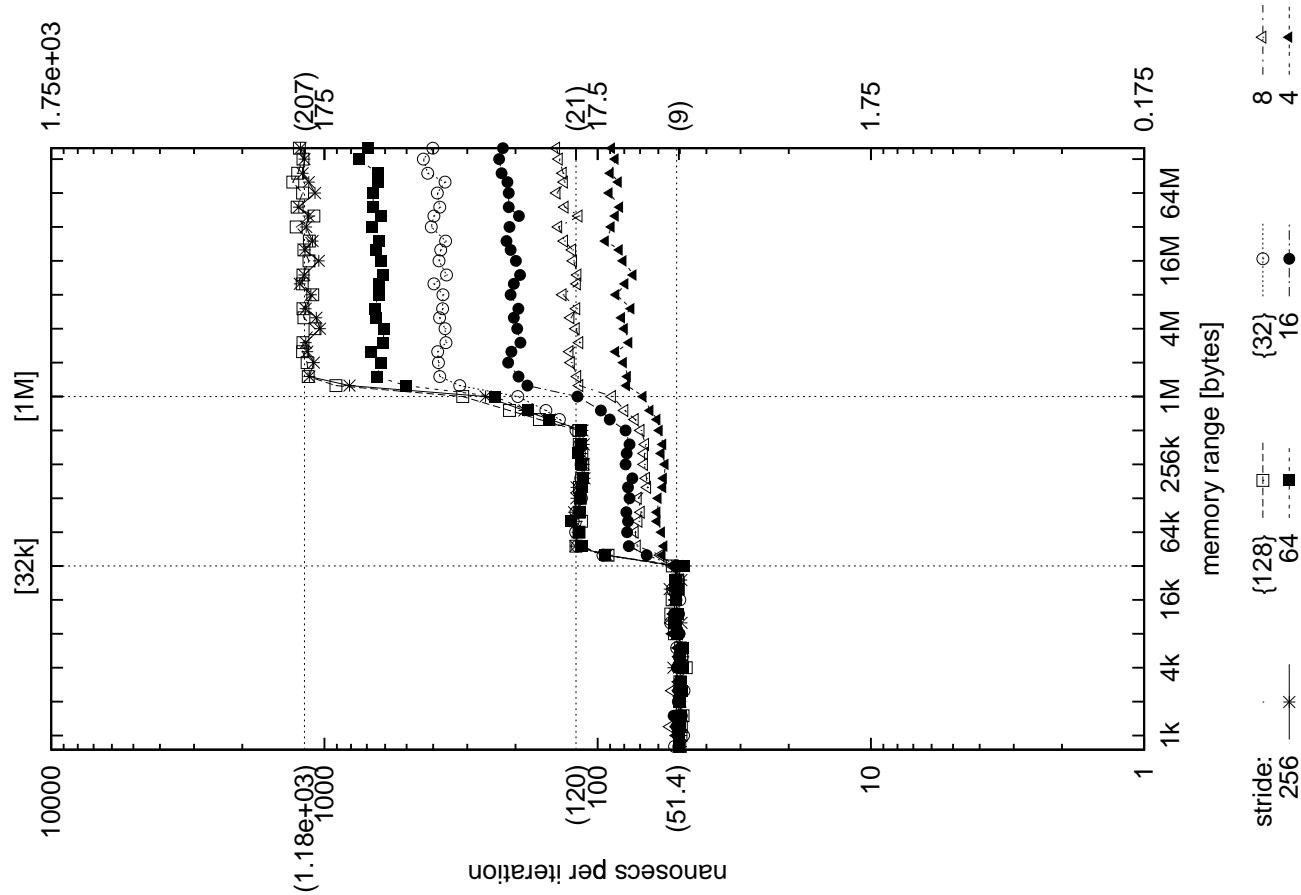




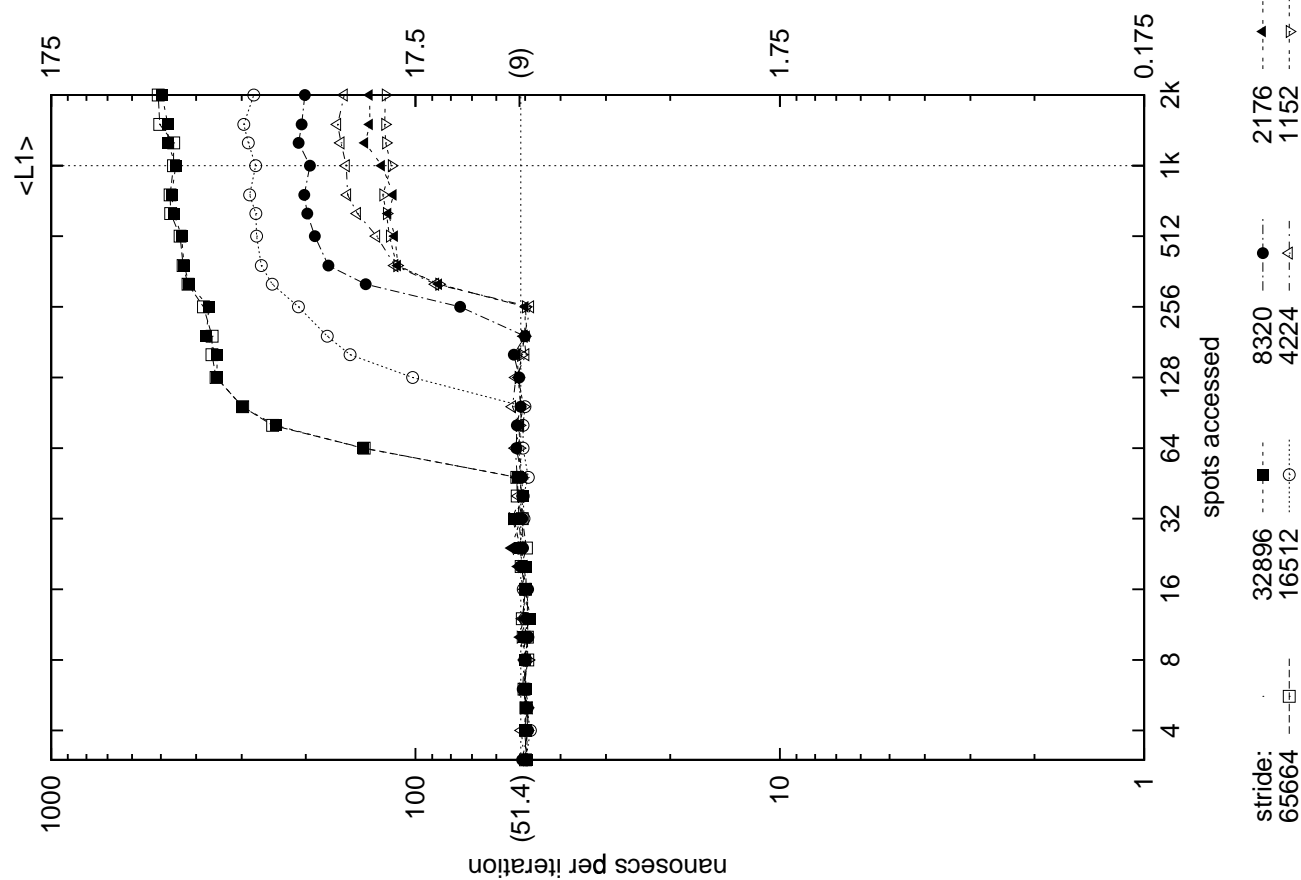


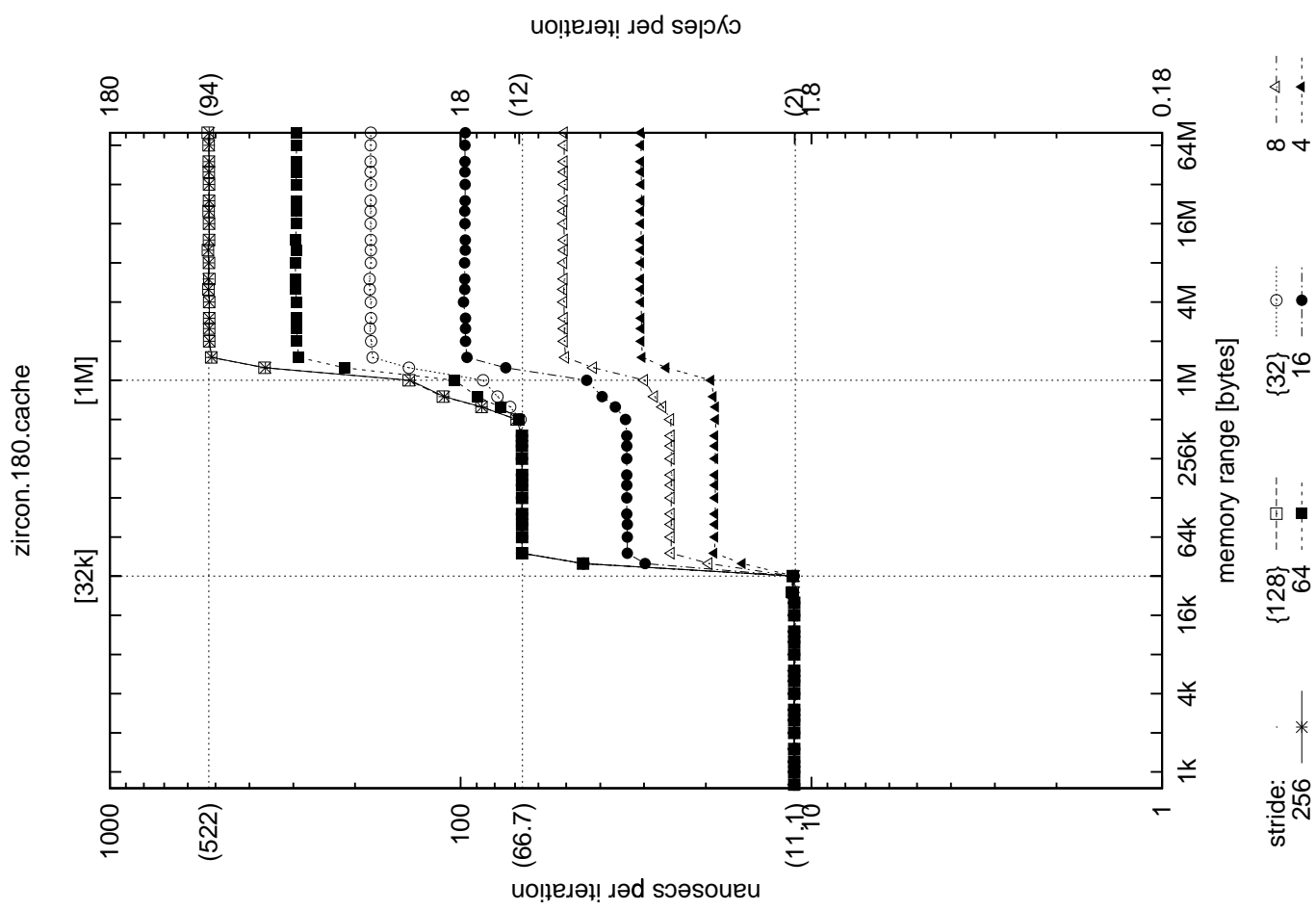
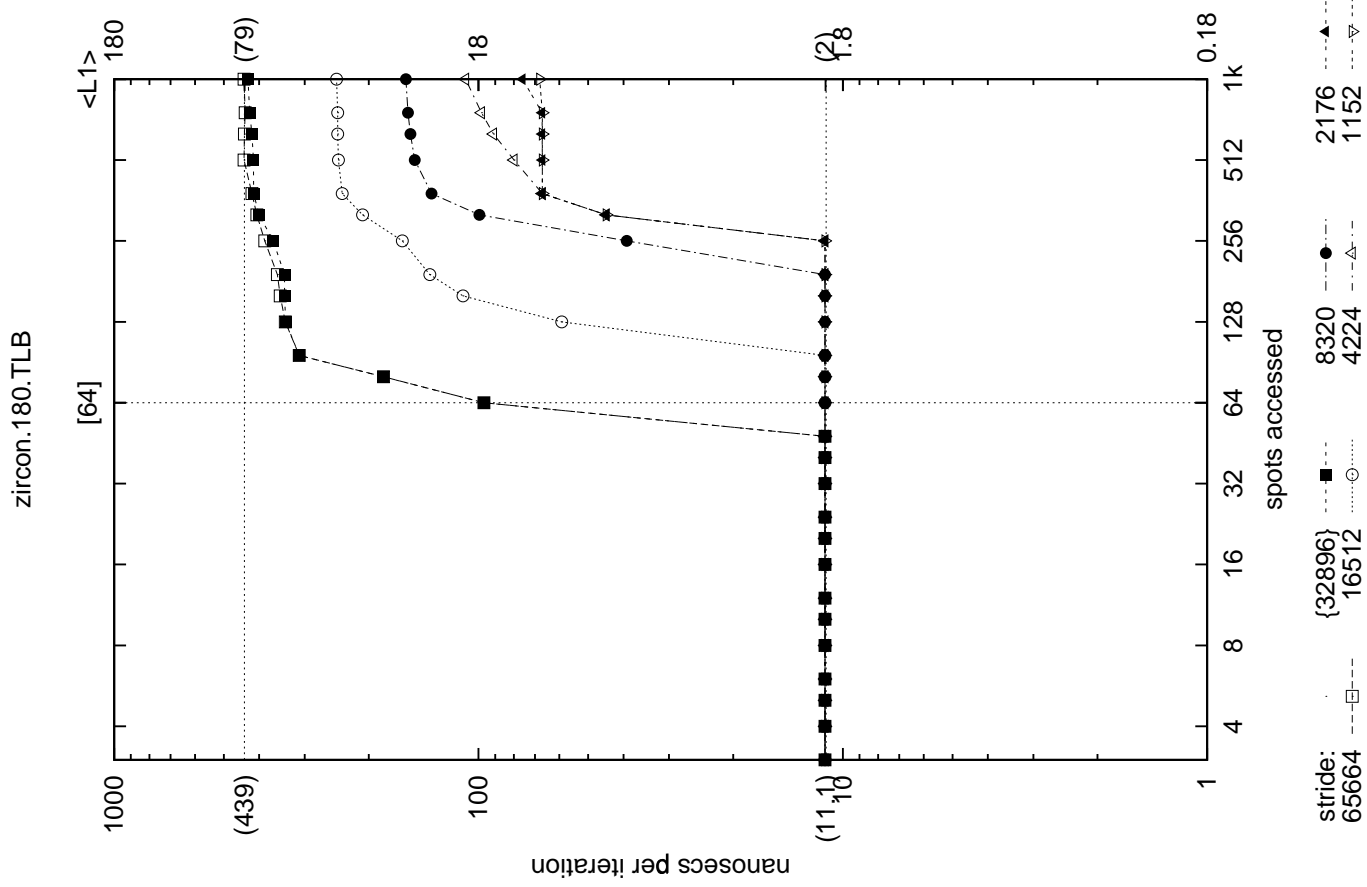


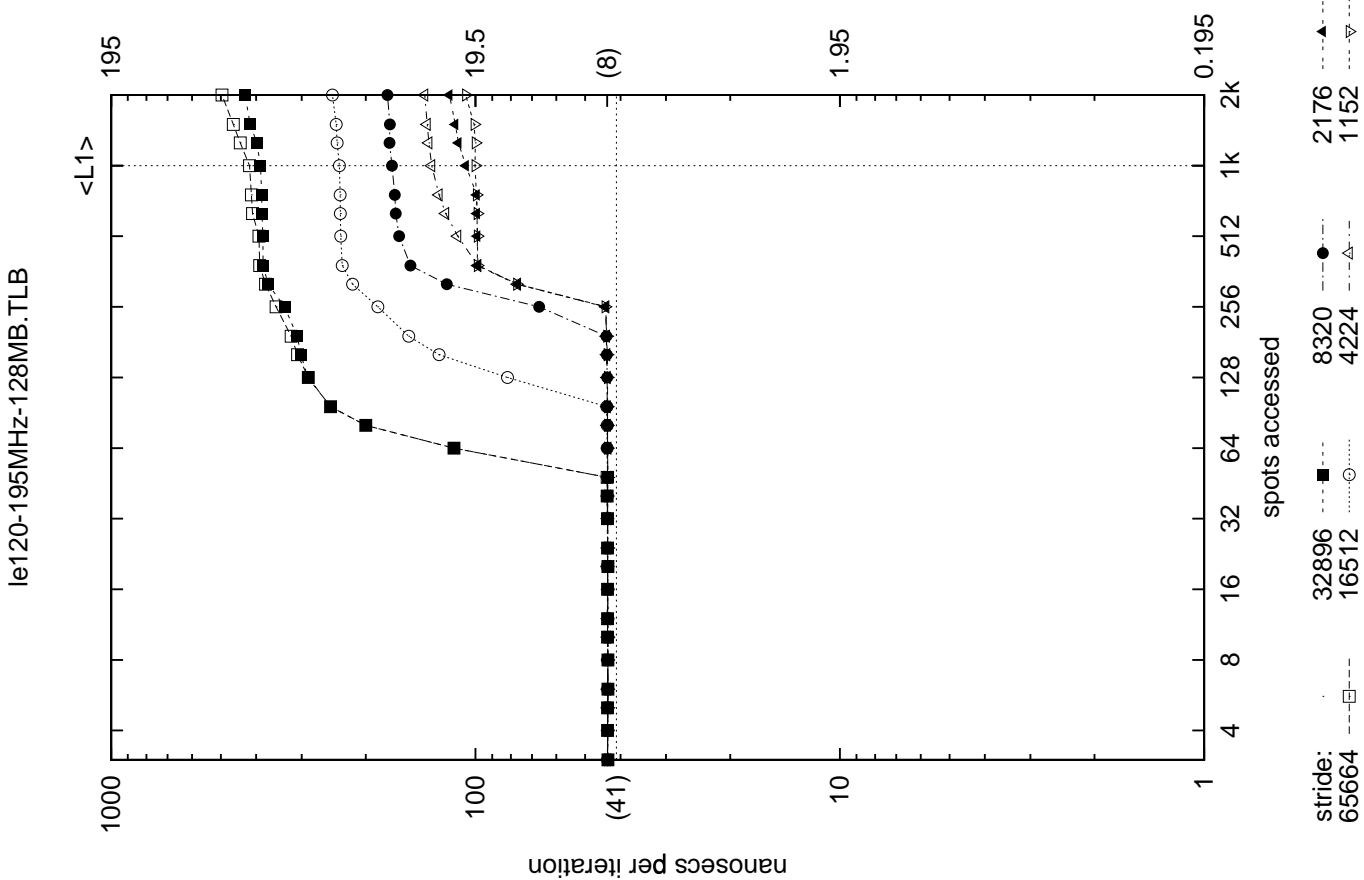
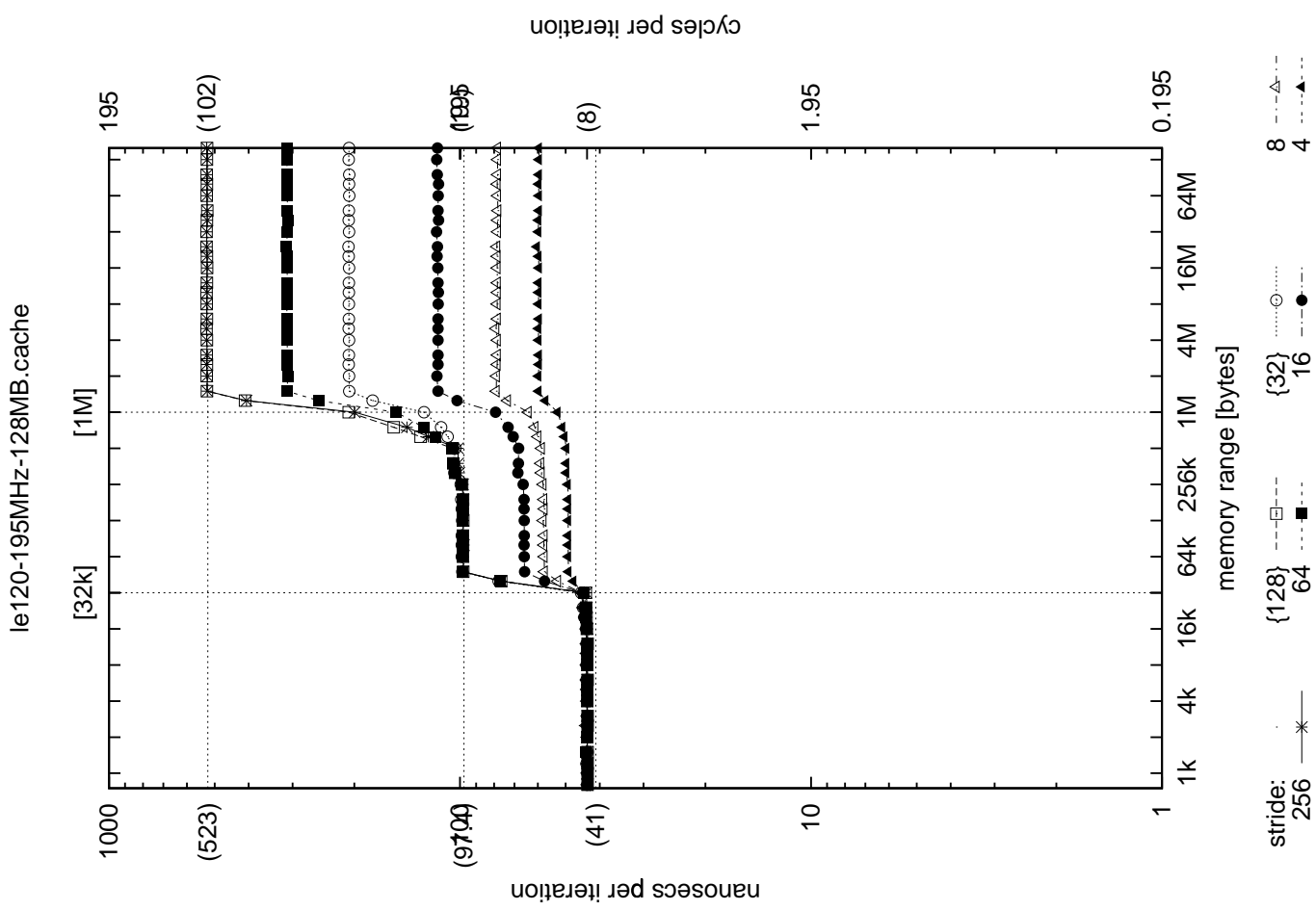
le098-175MHz-128MB.cache

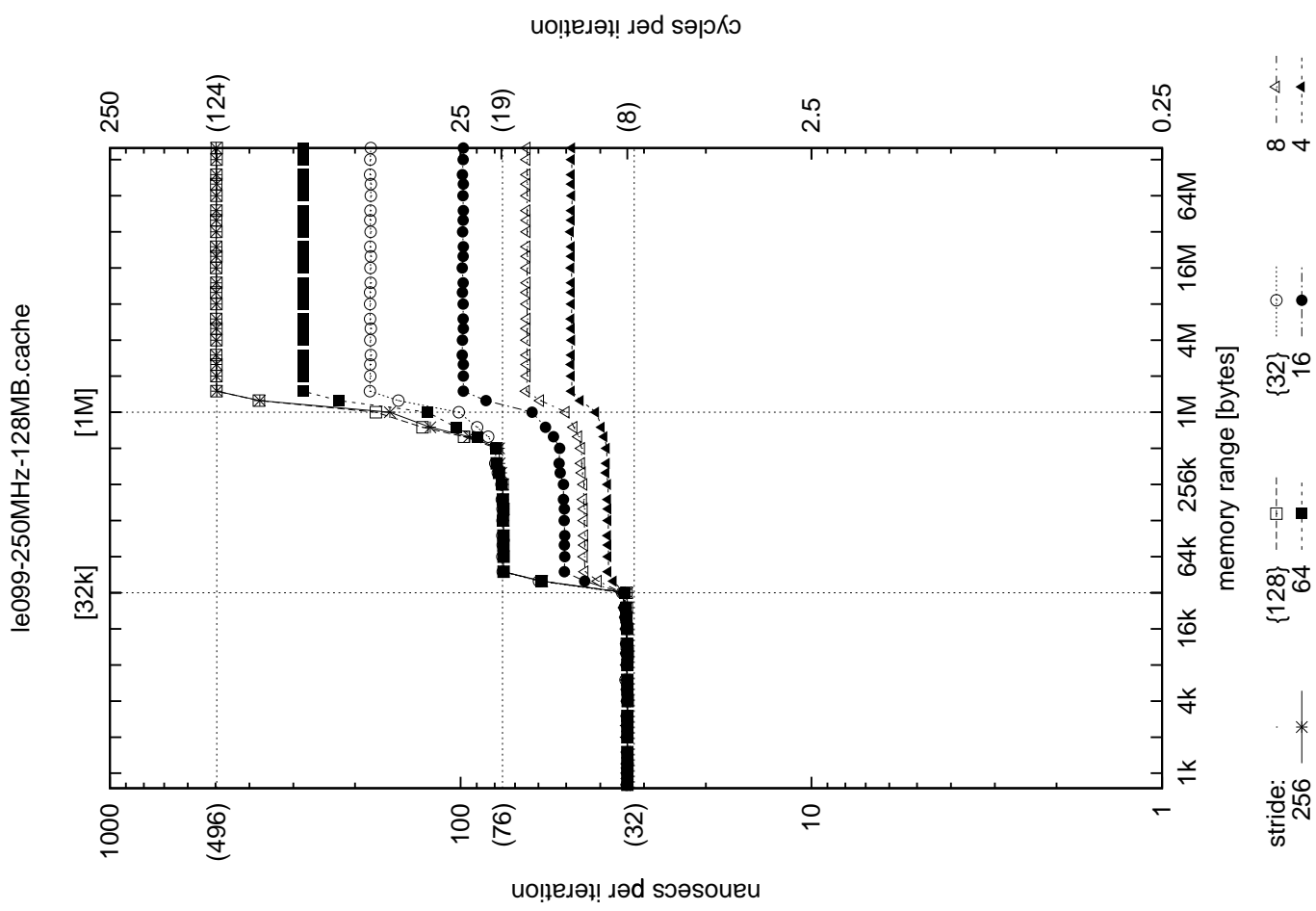
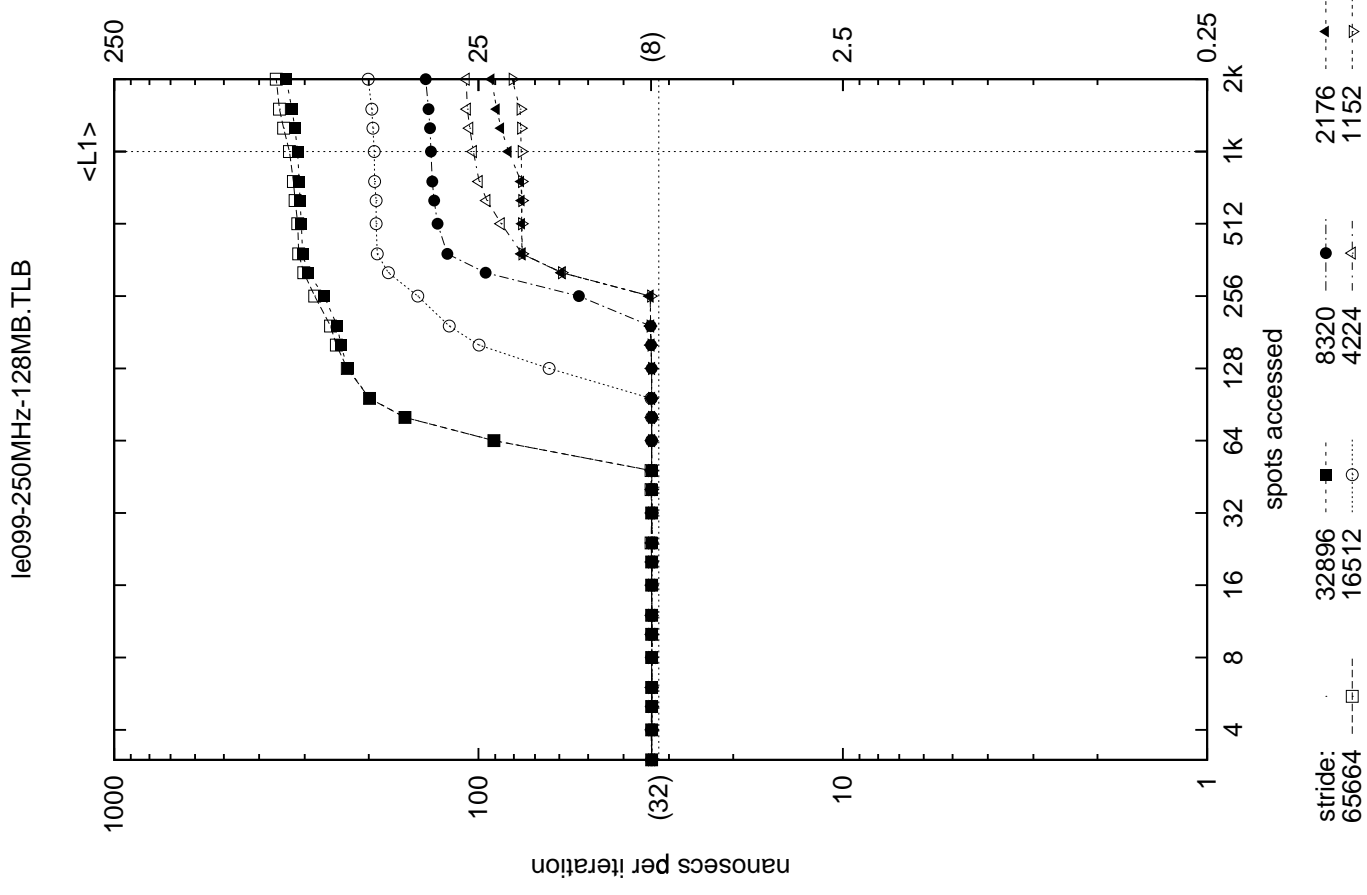


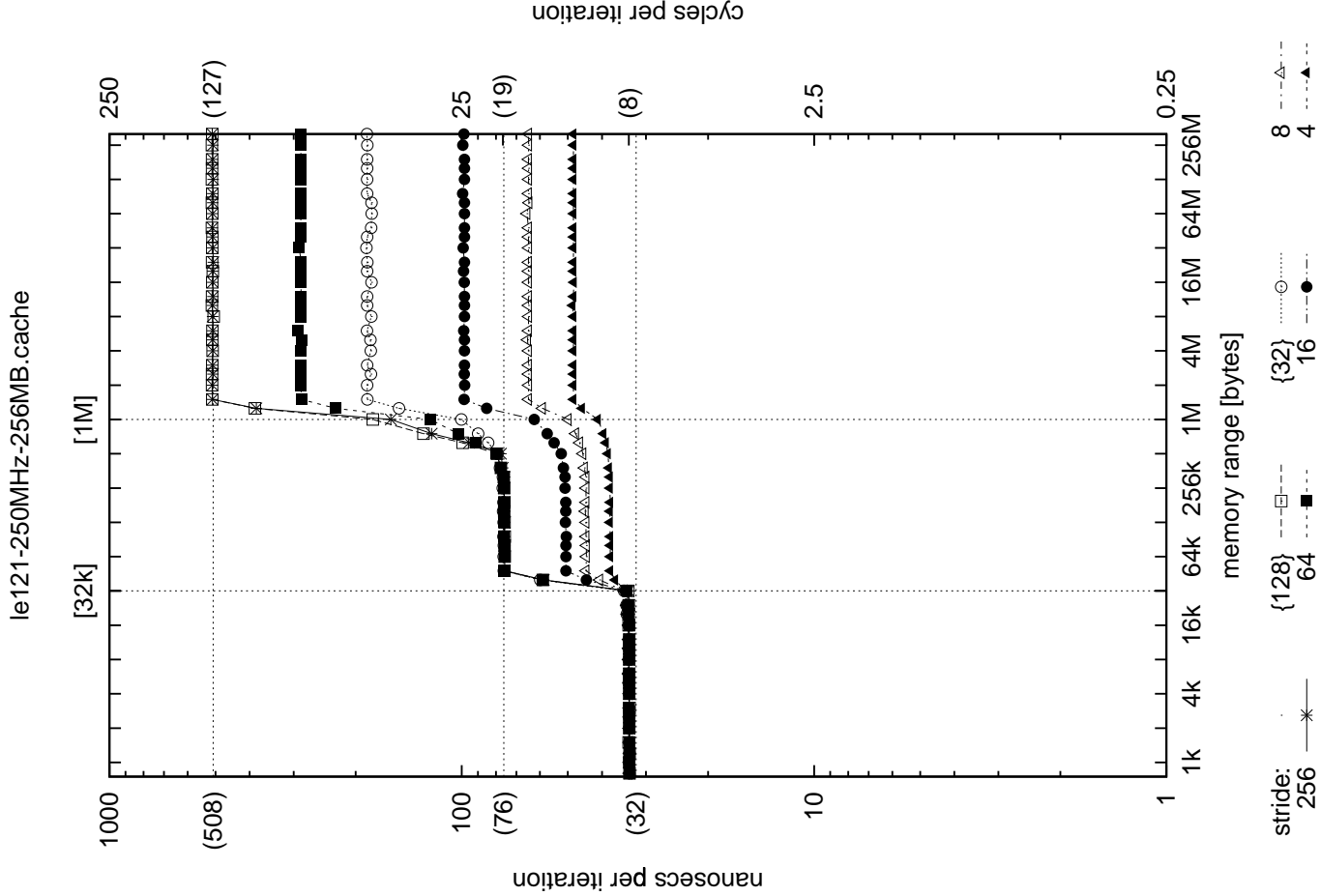
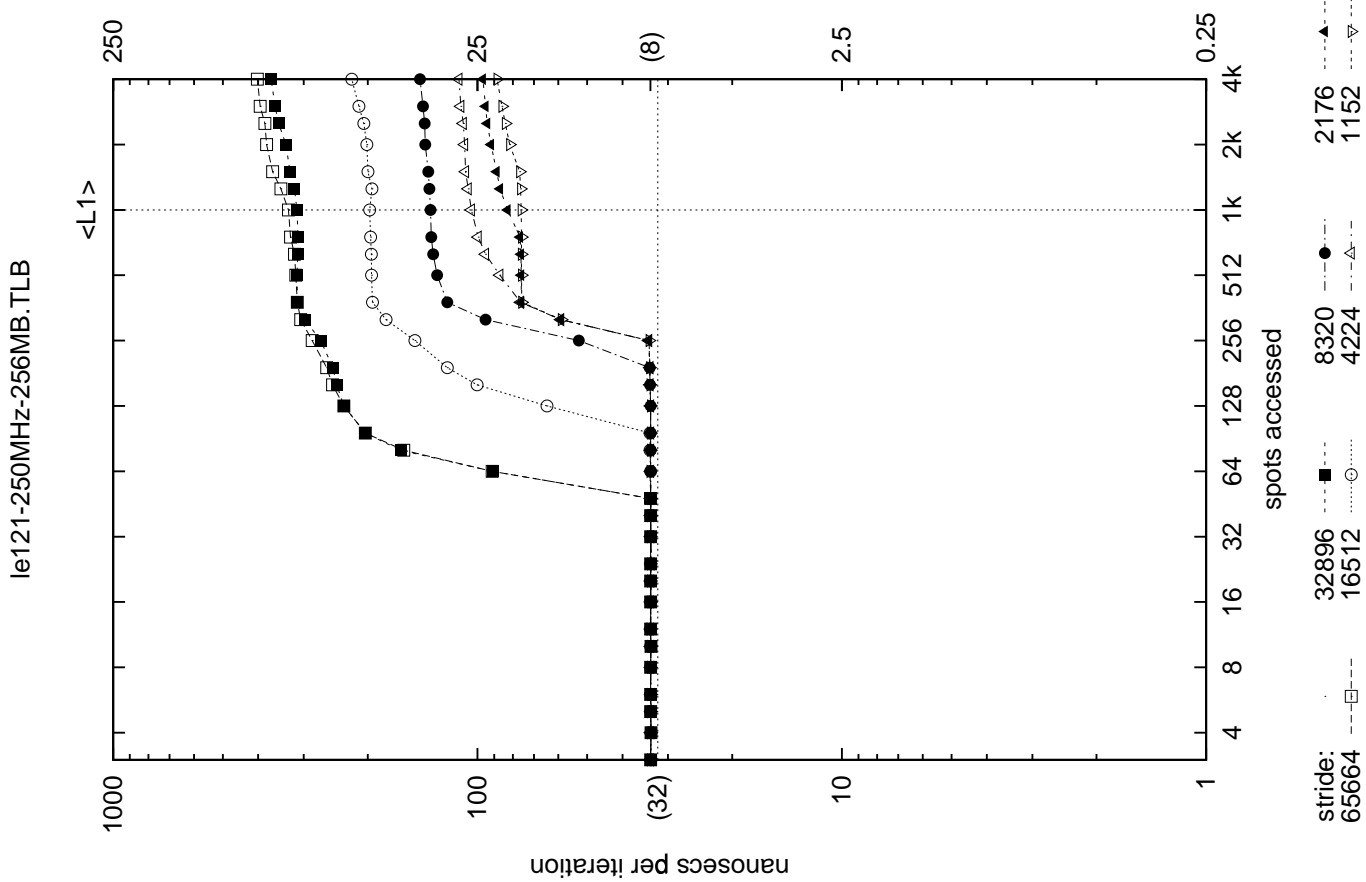
le098-175MHz-128MB.TLB

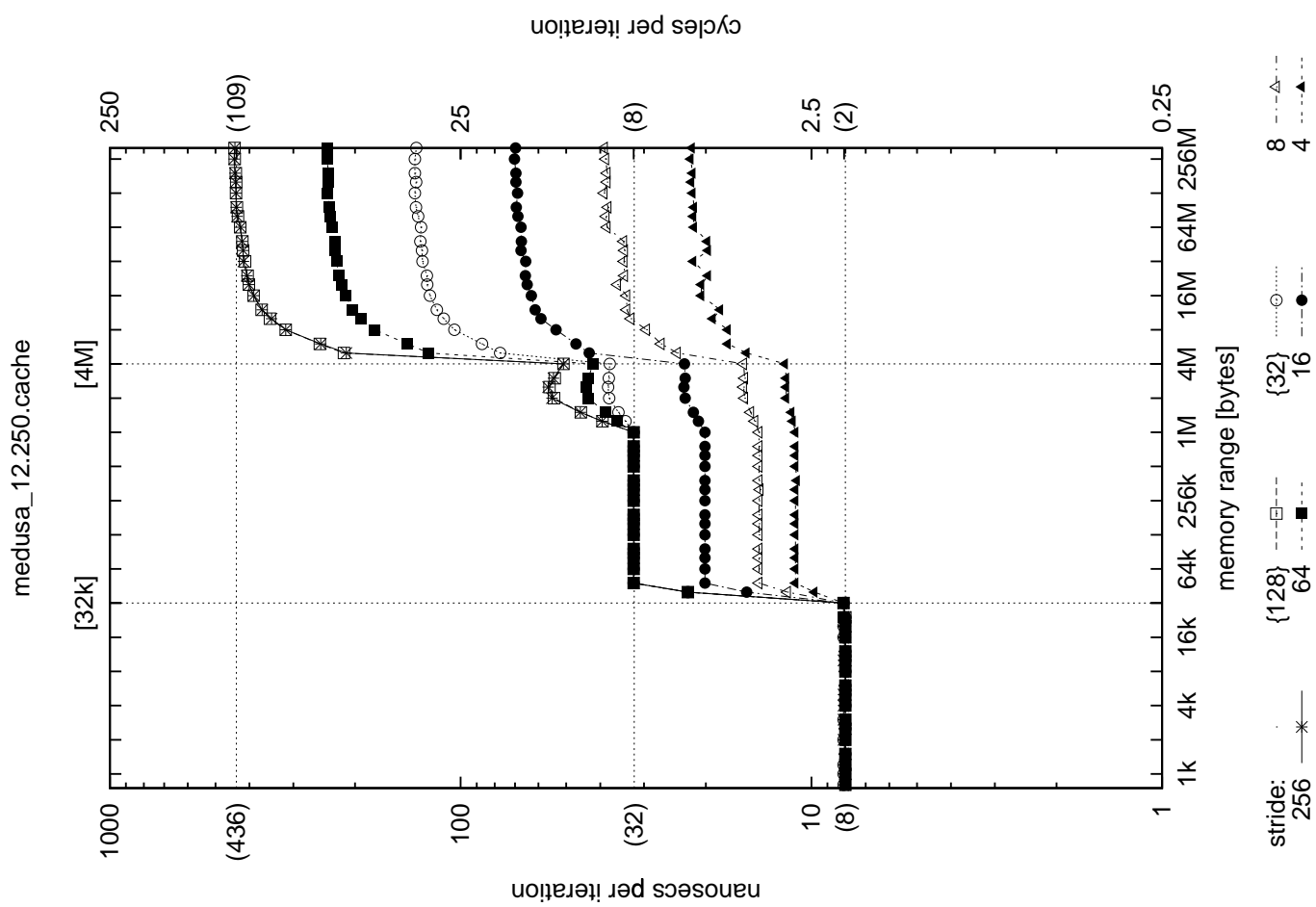
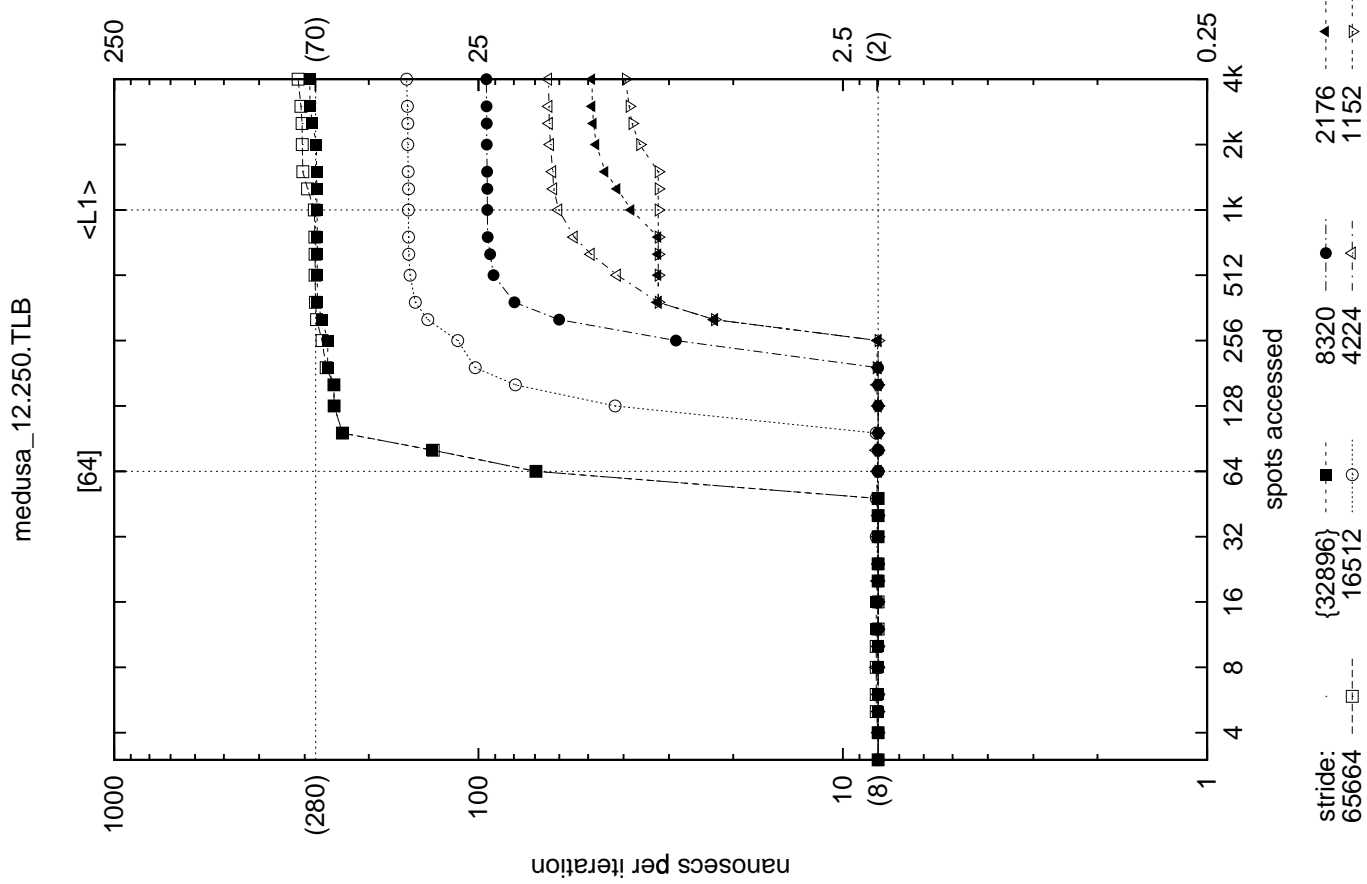


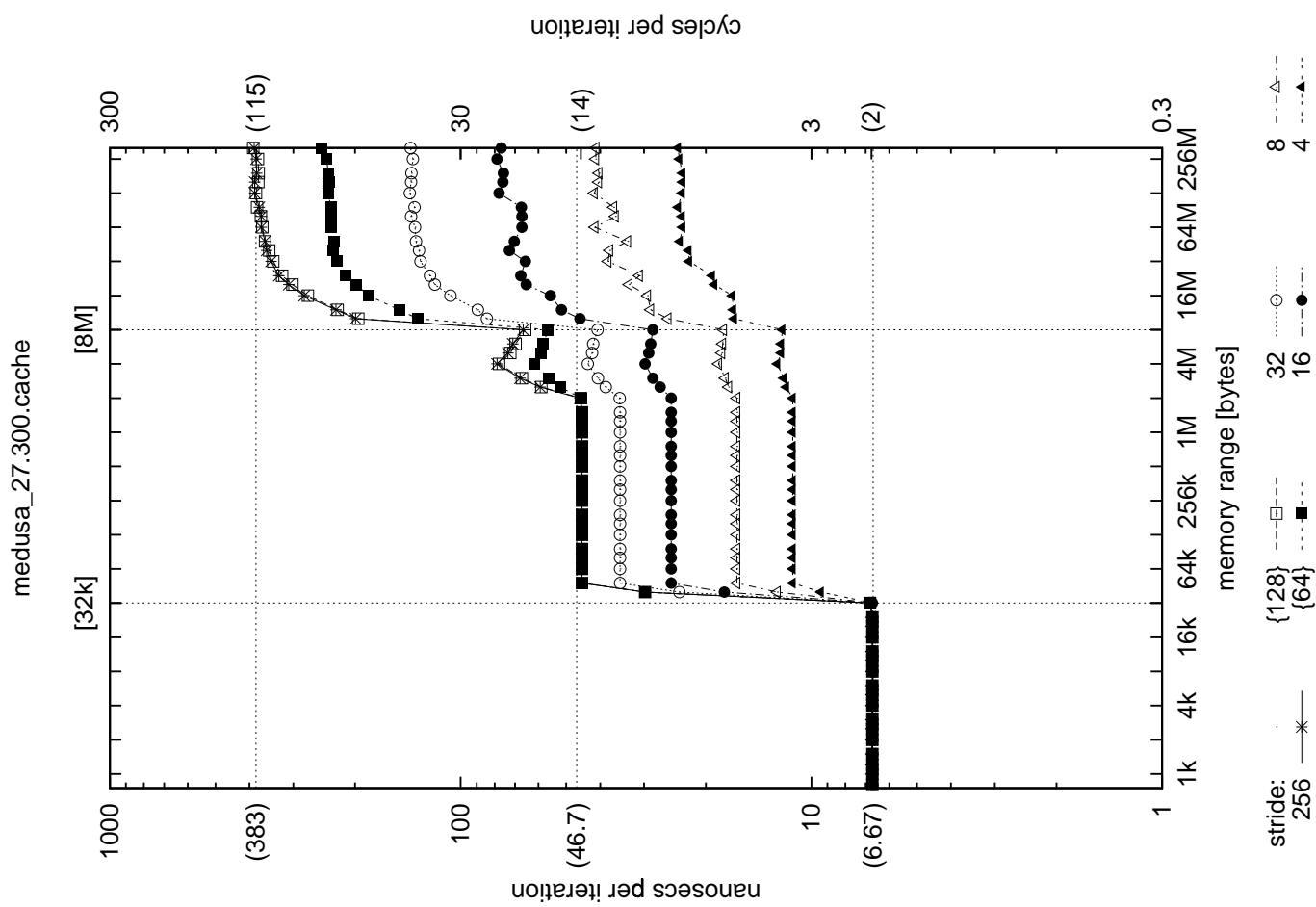
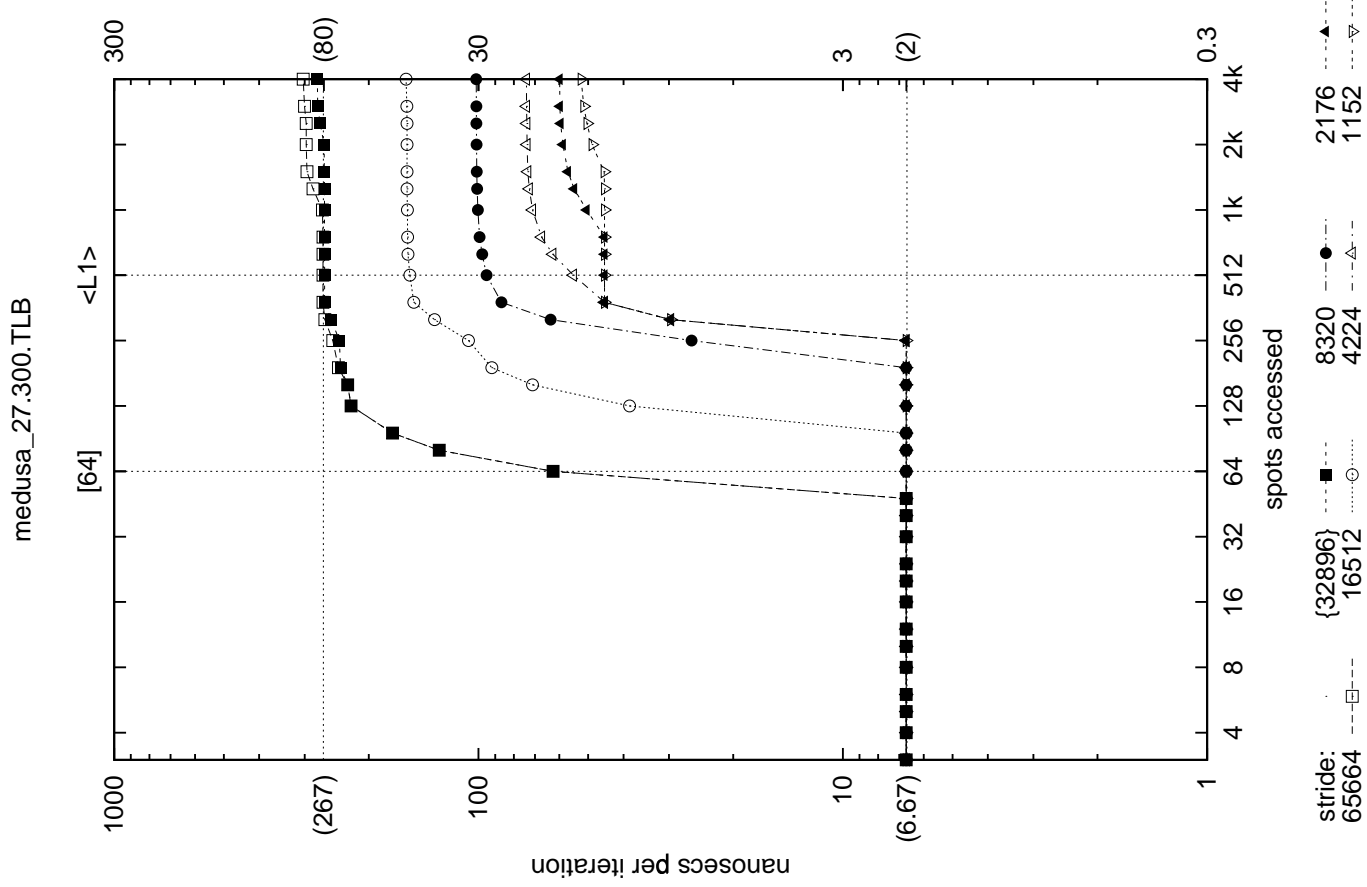


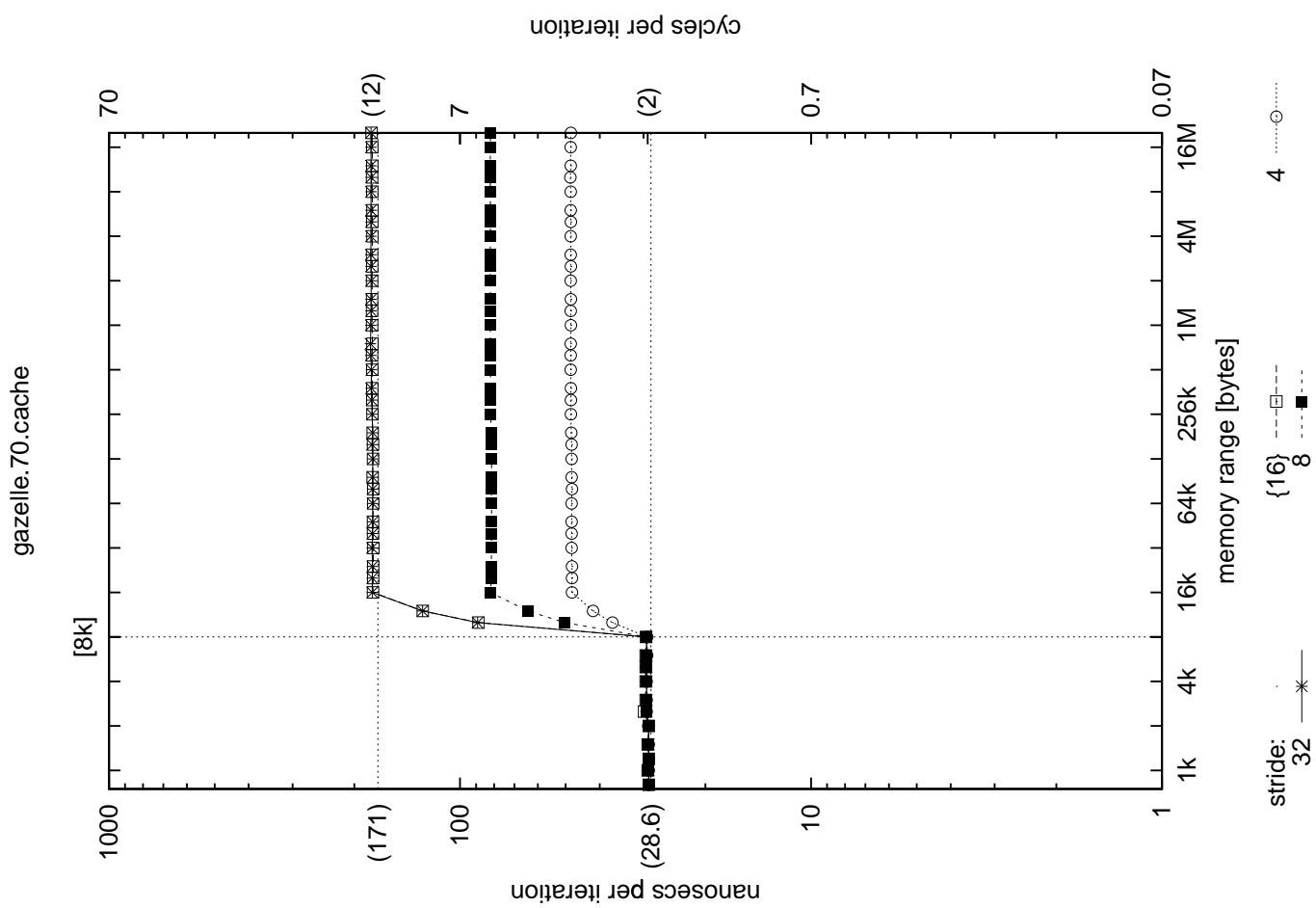
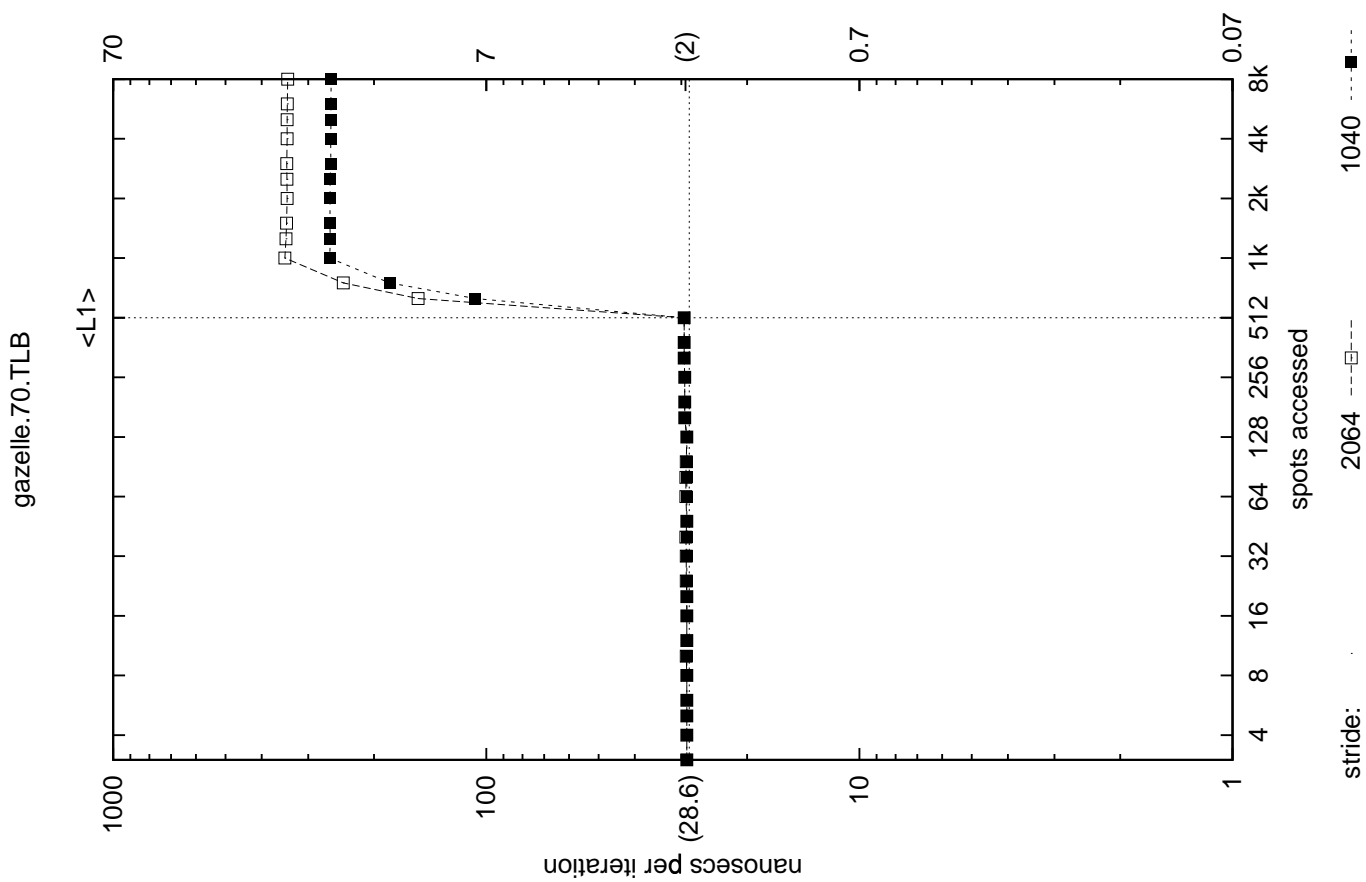


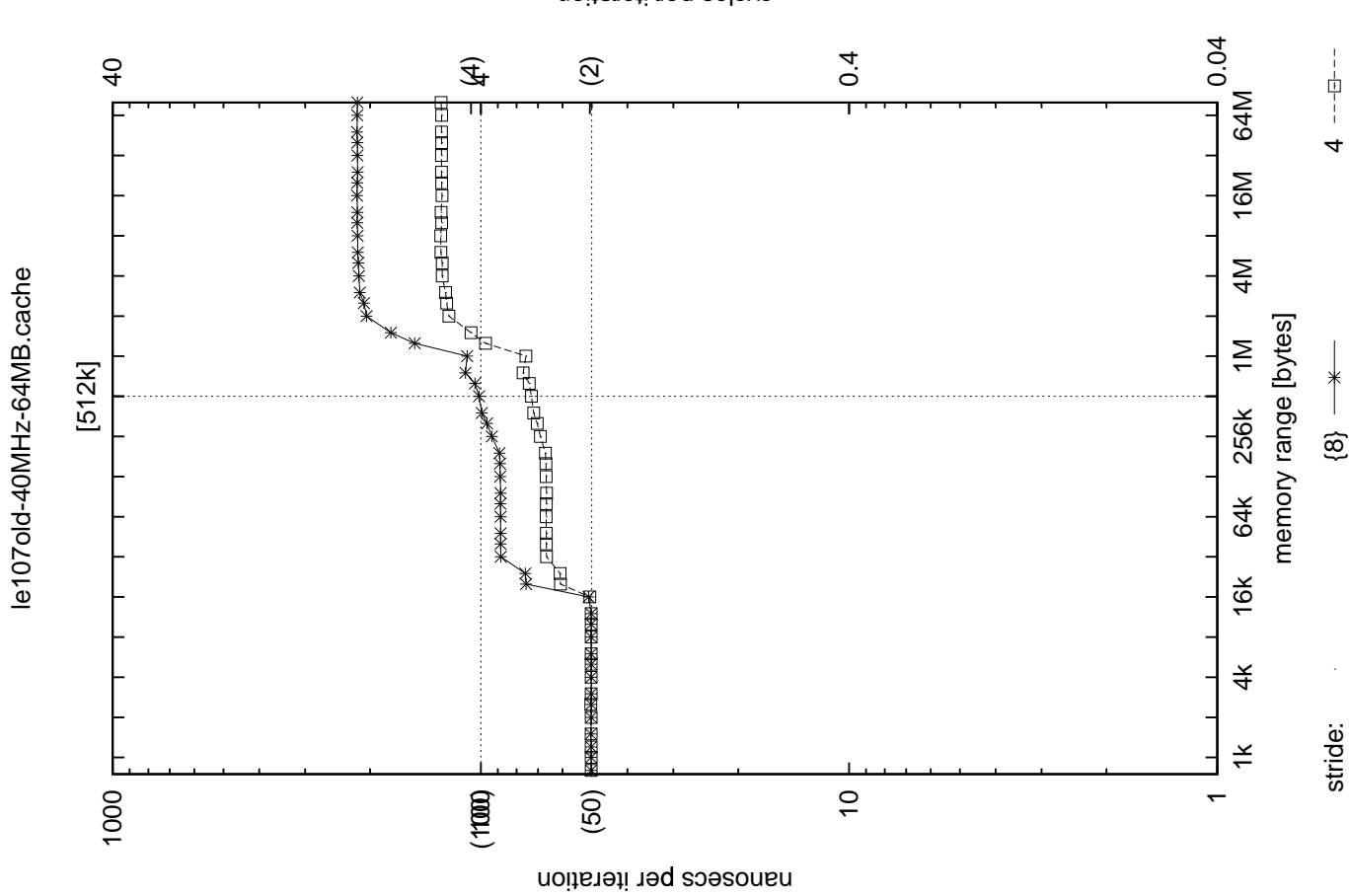
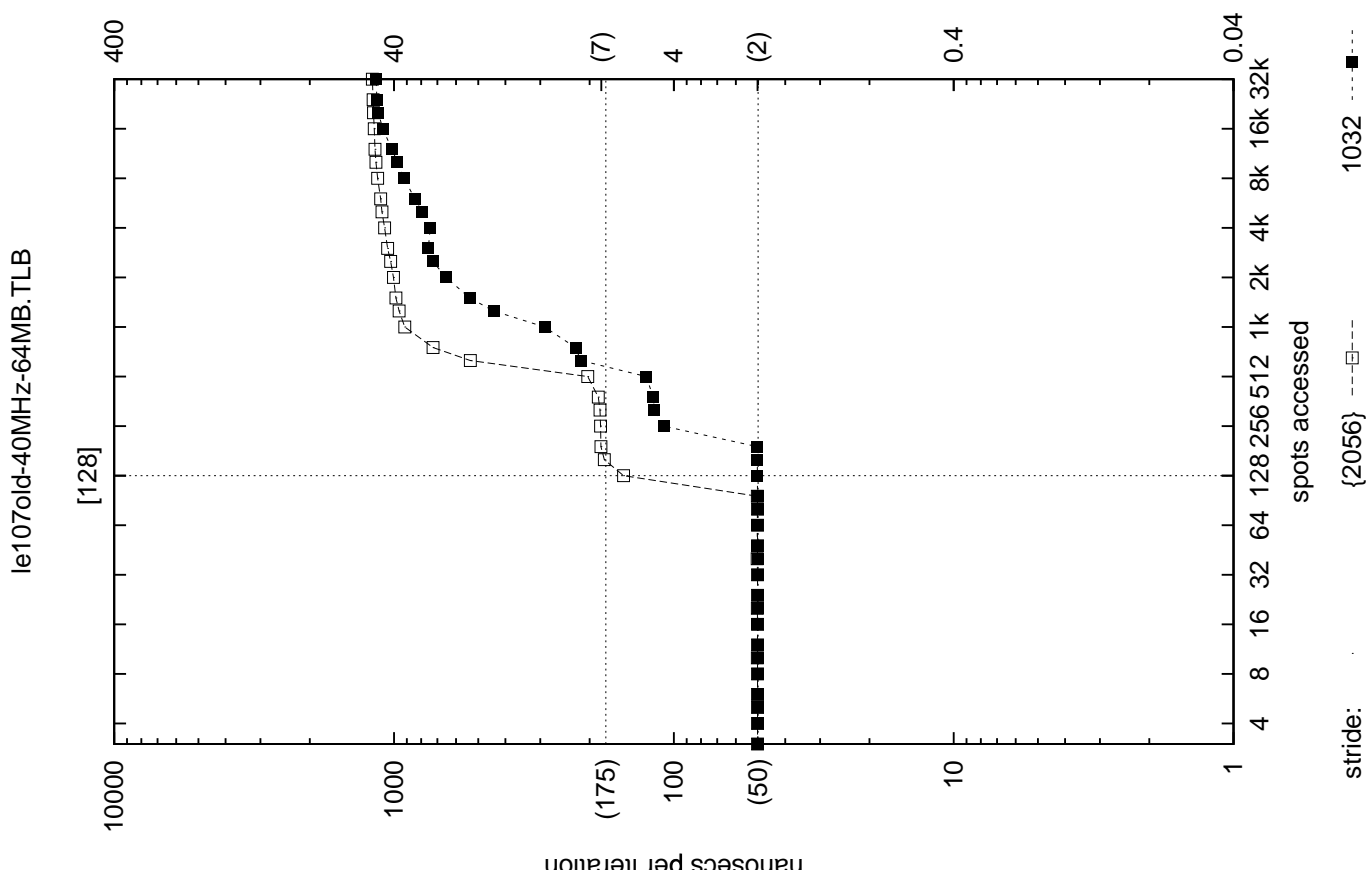


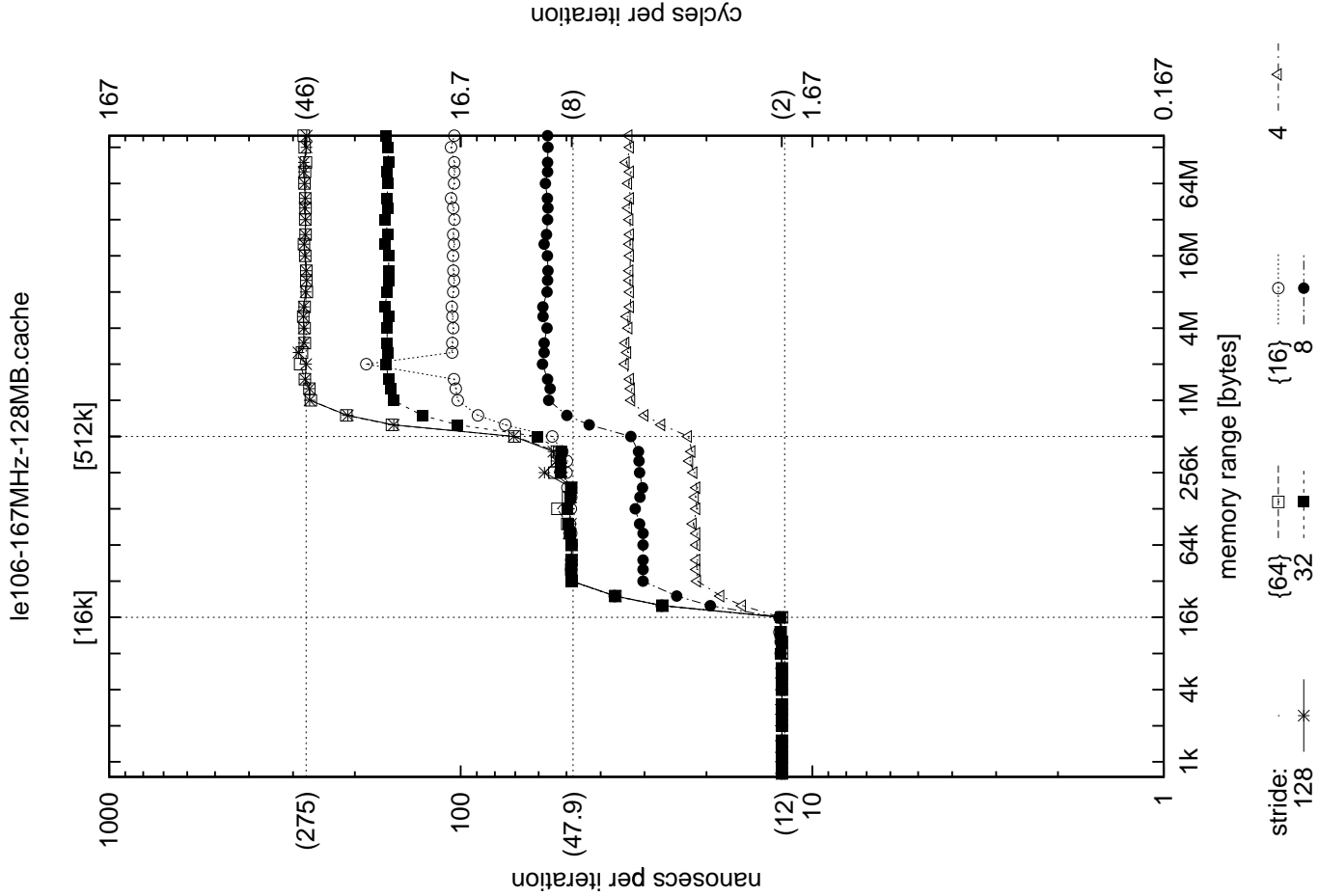
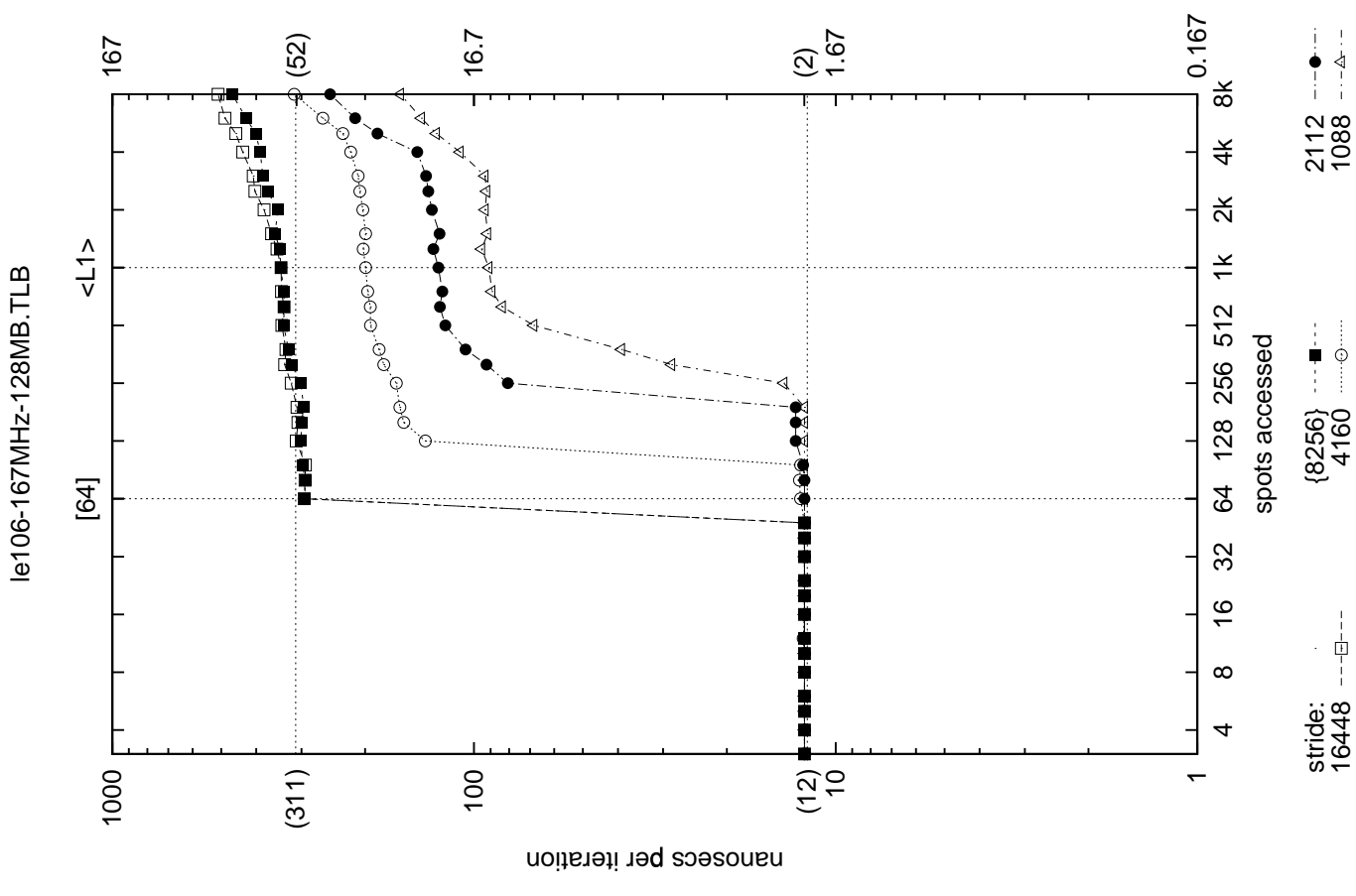


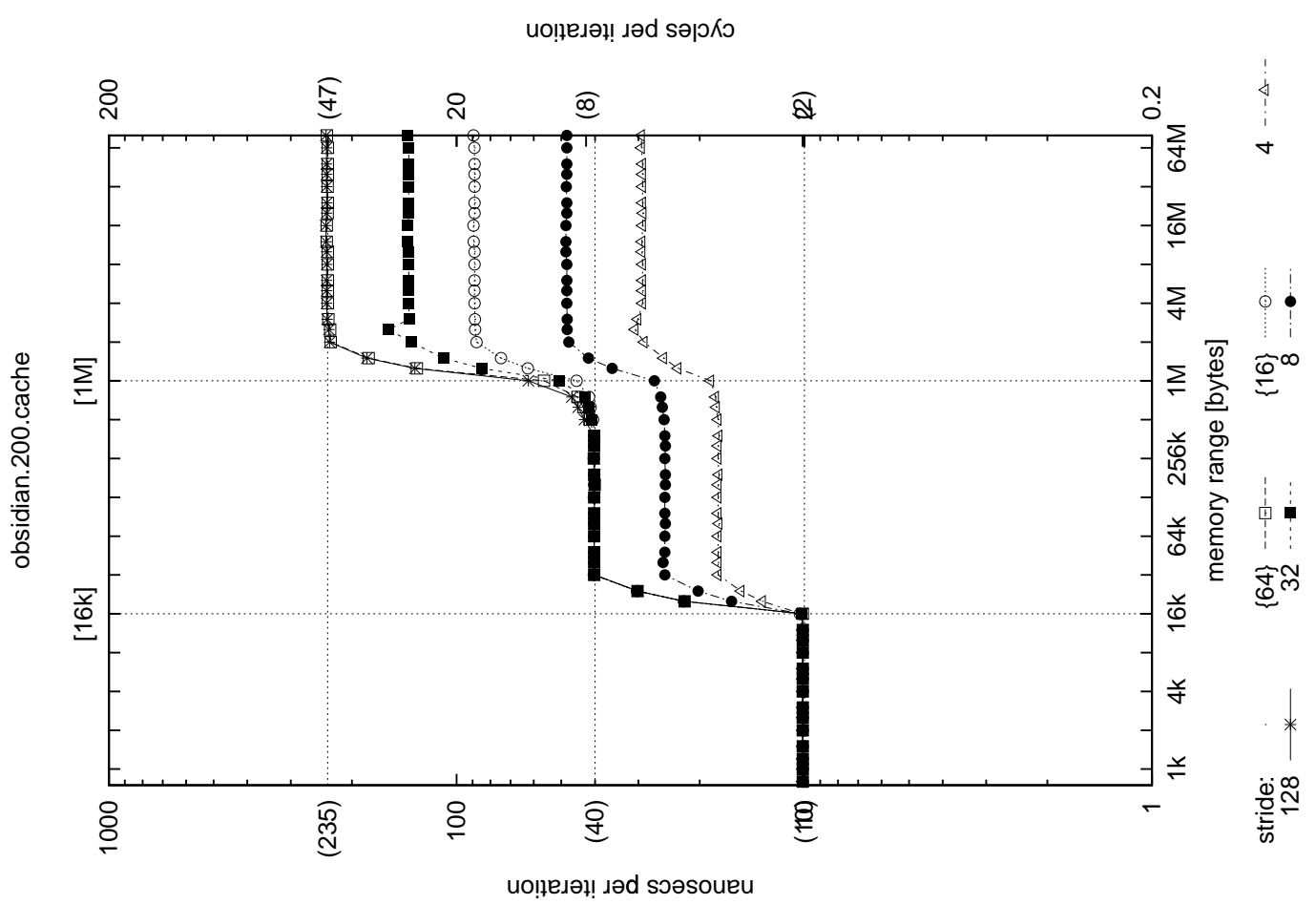
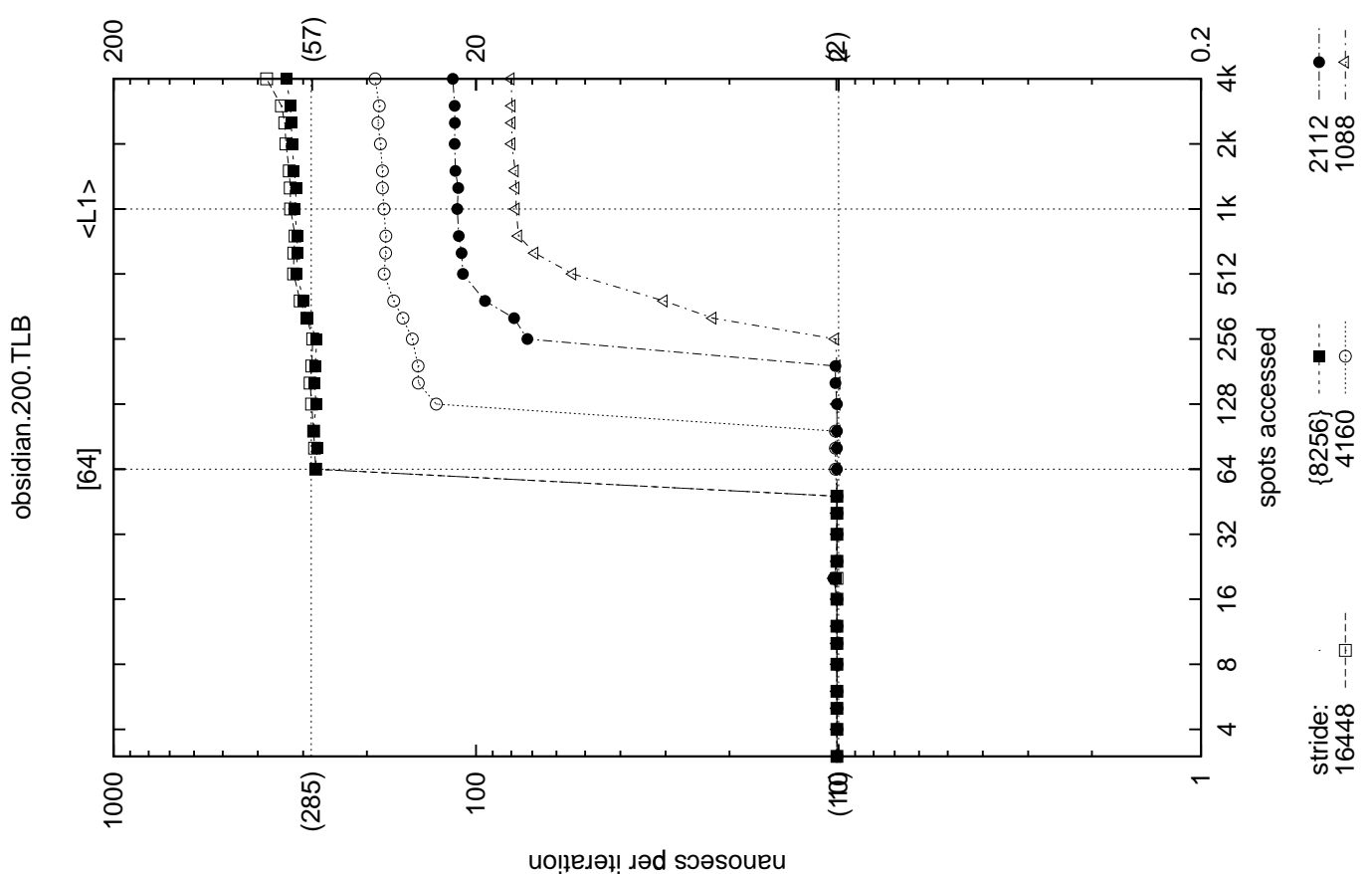


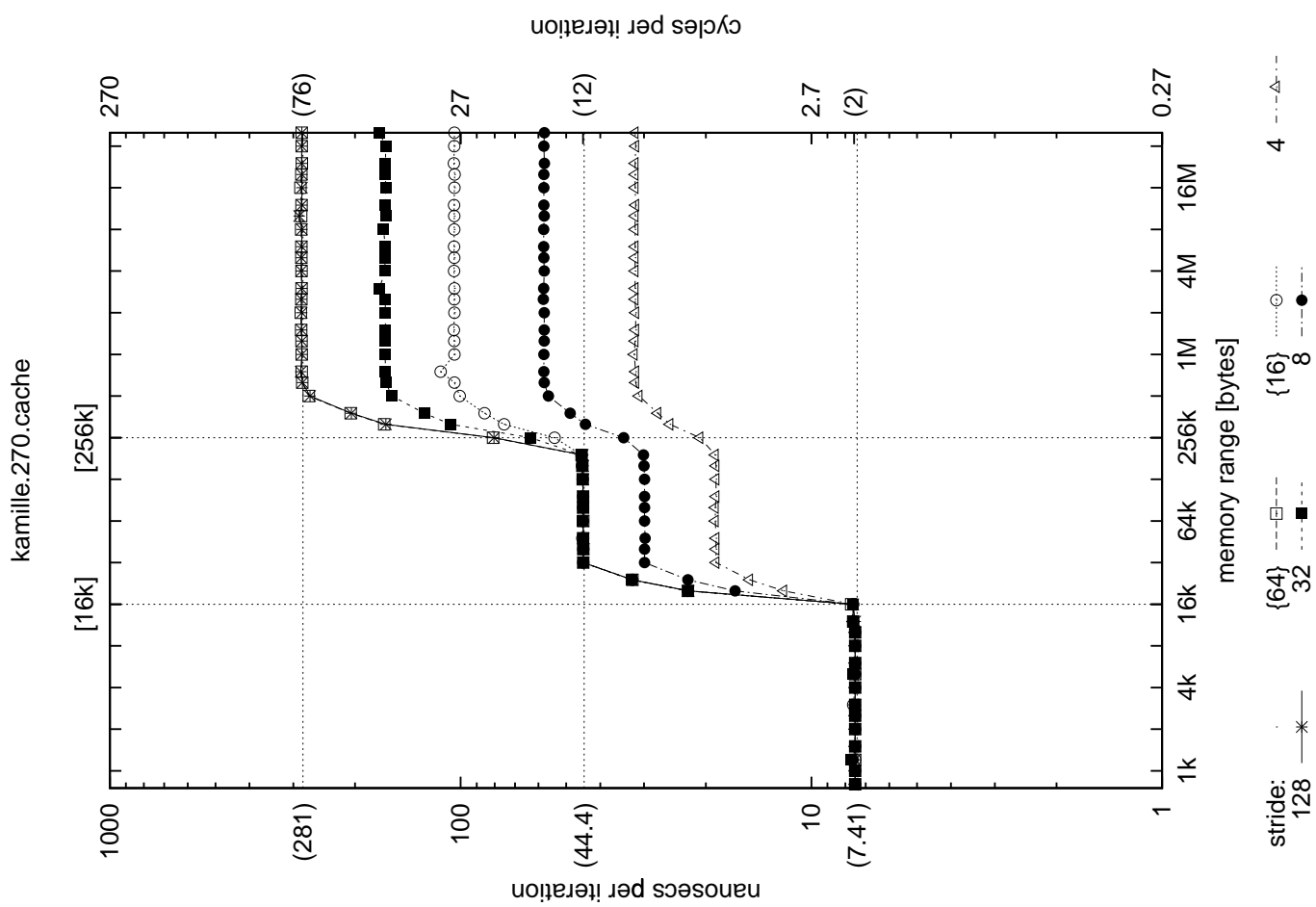
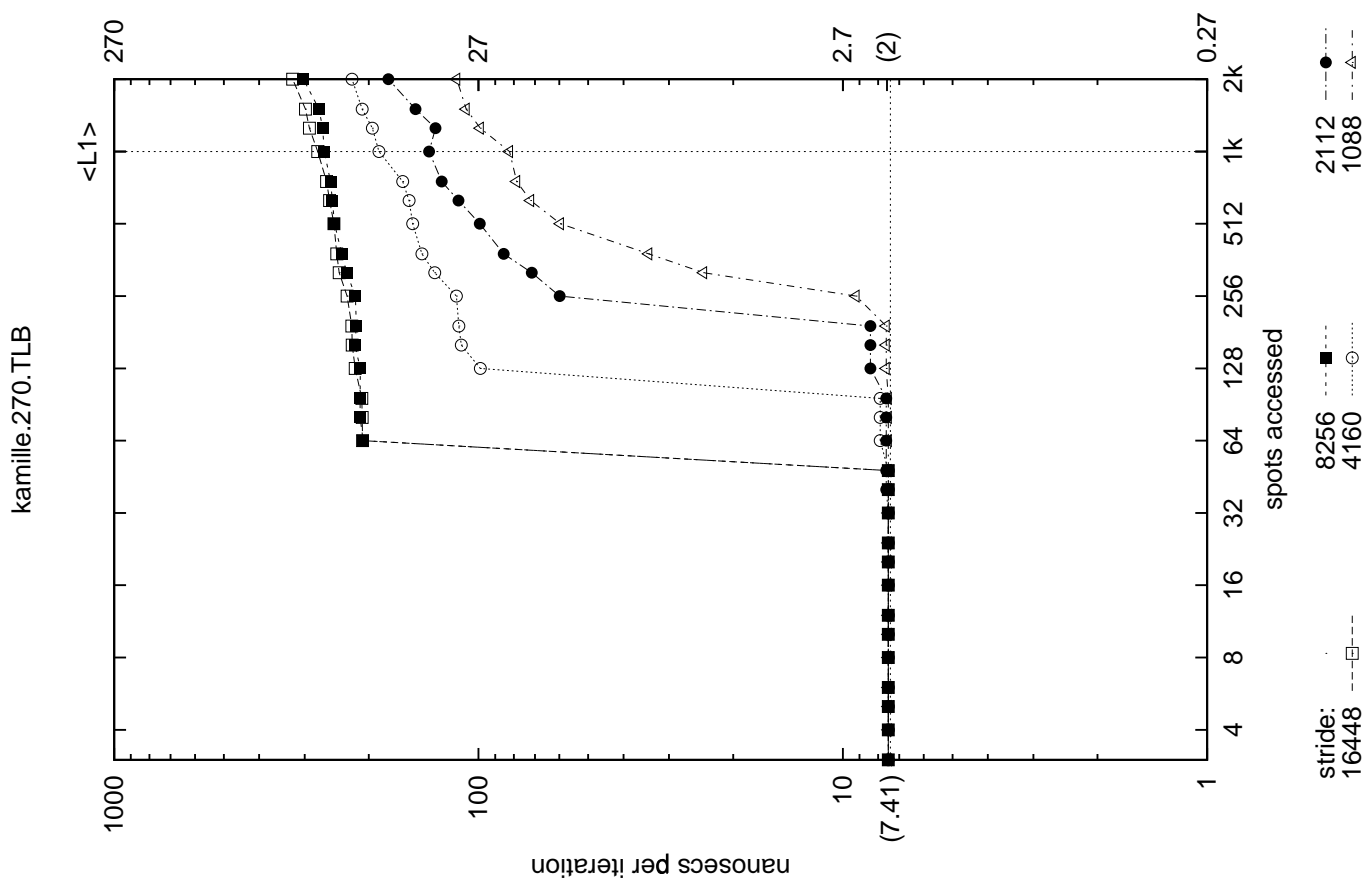


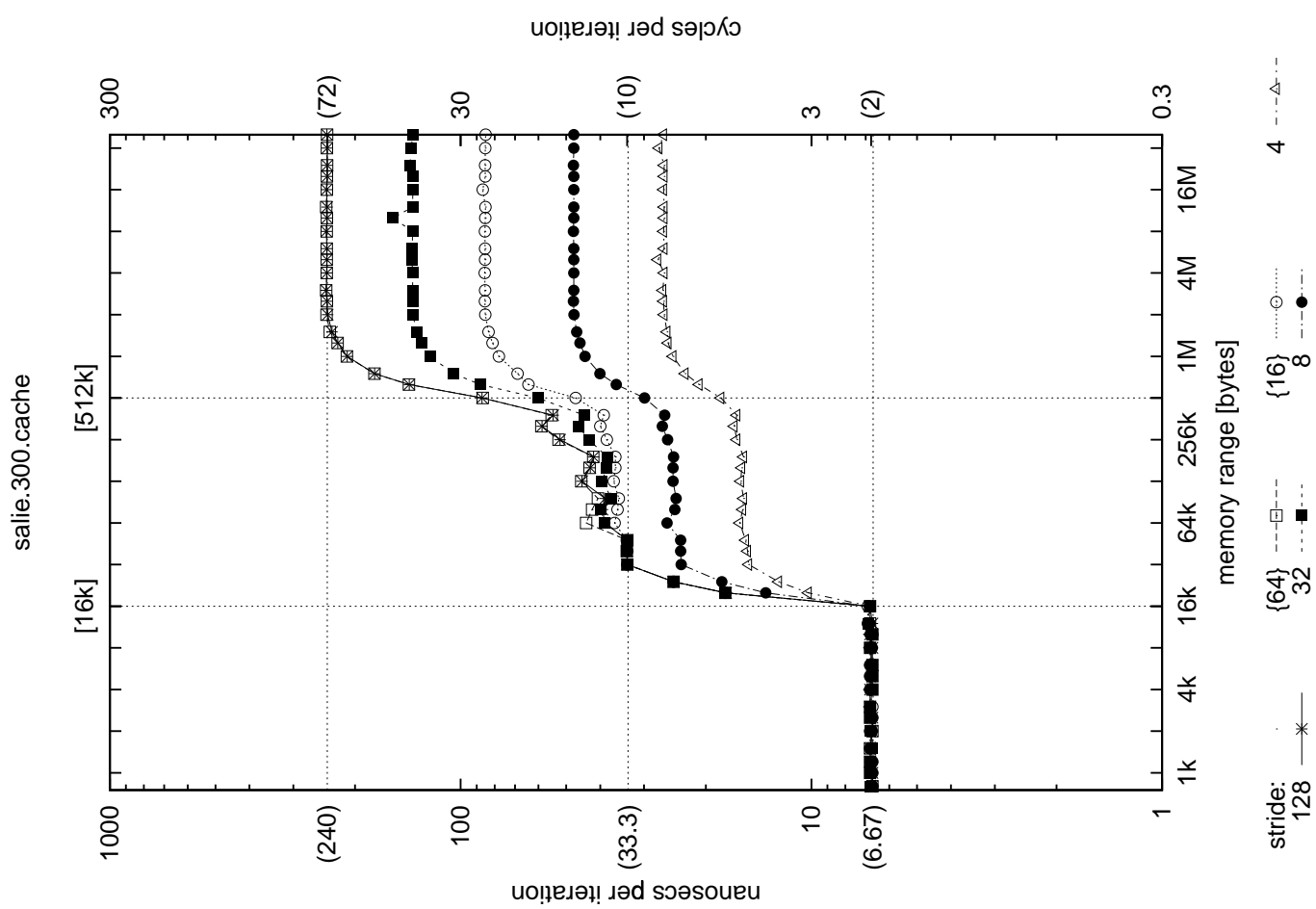
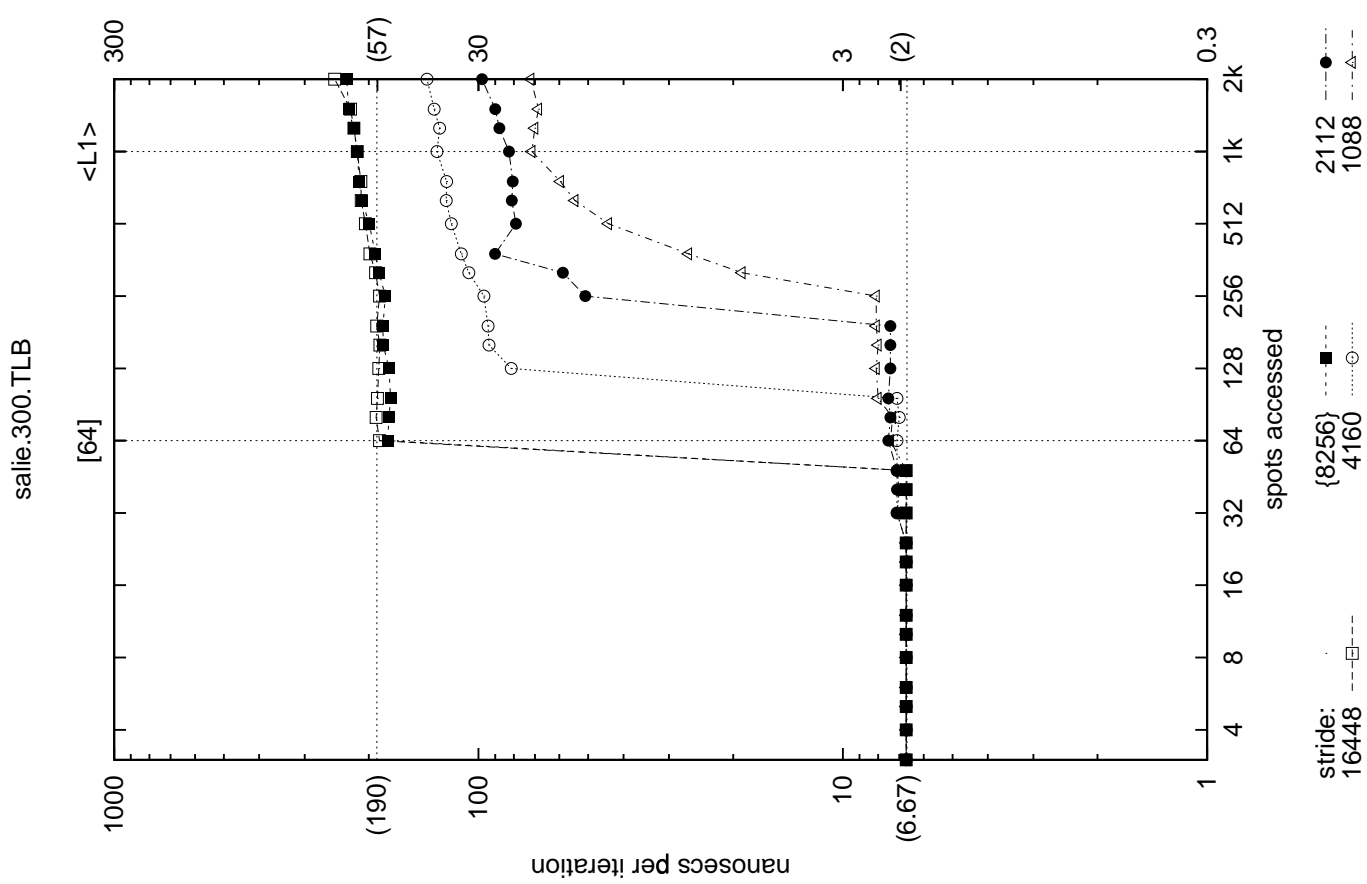


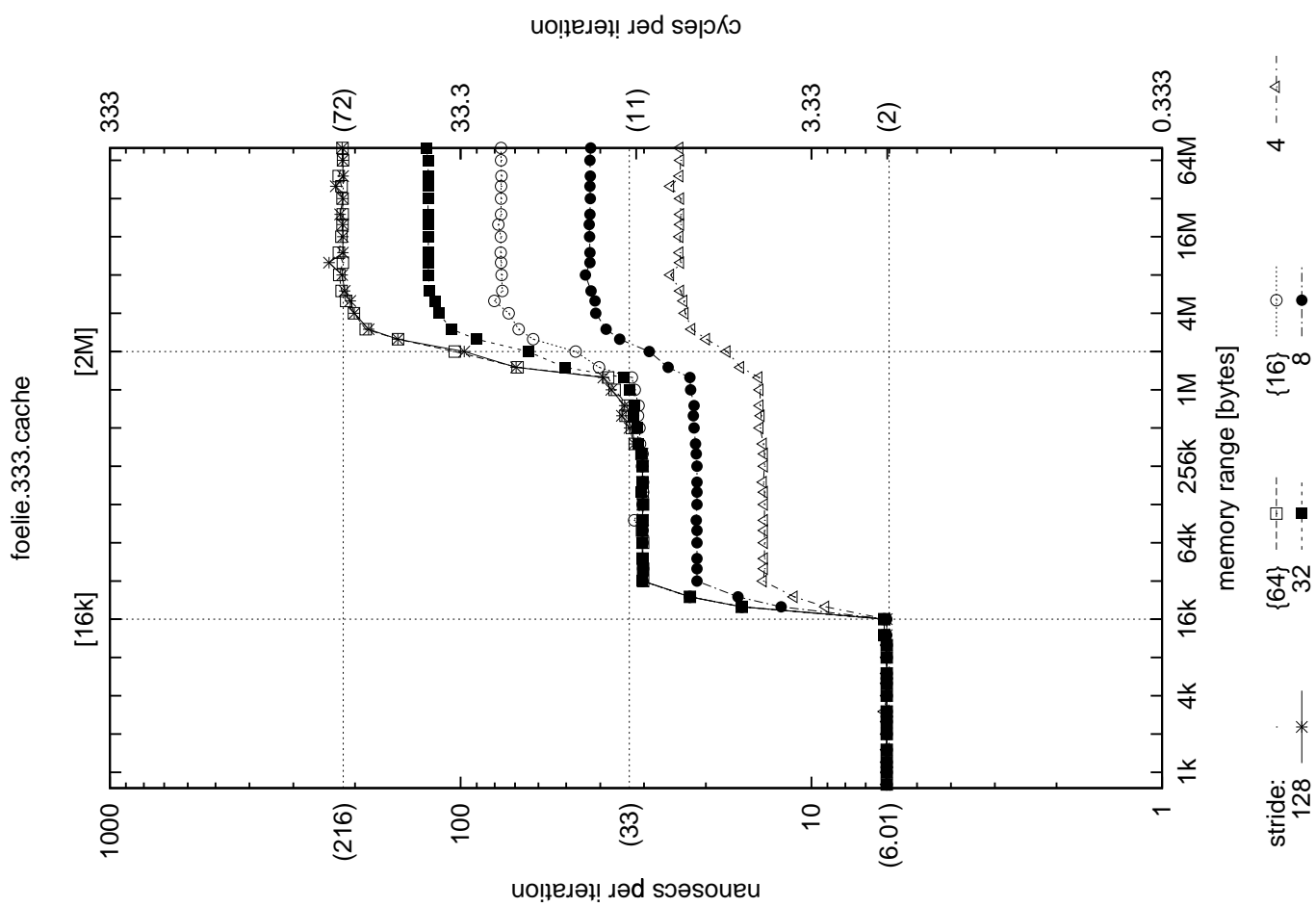
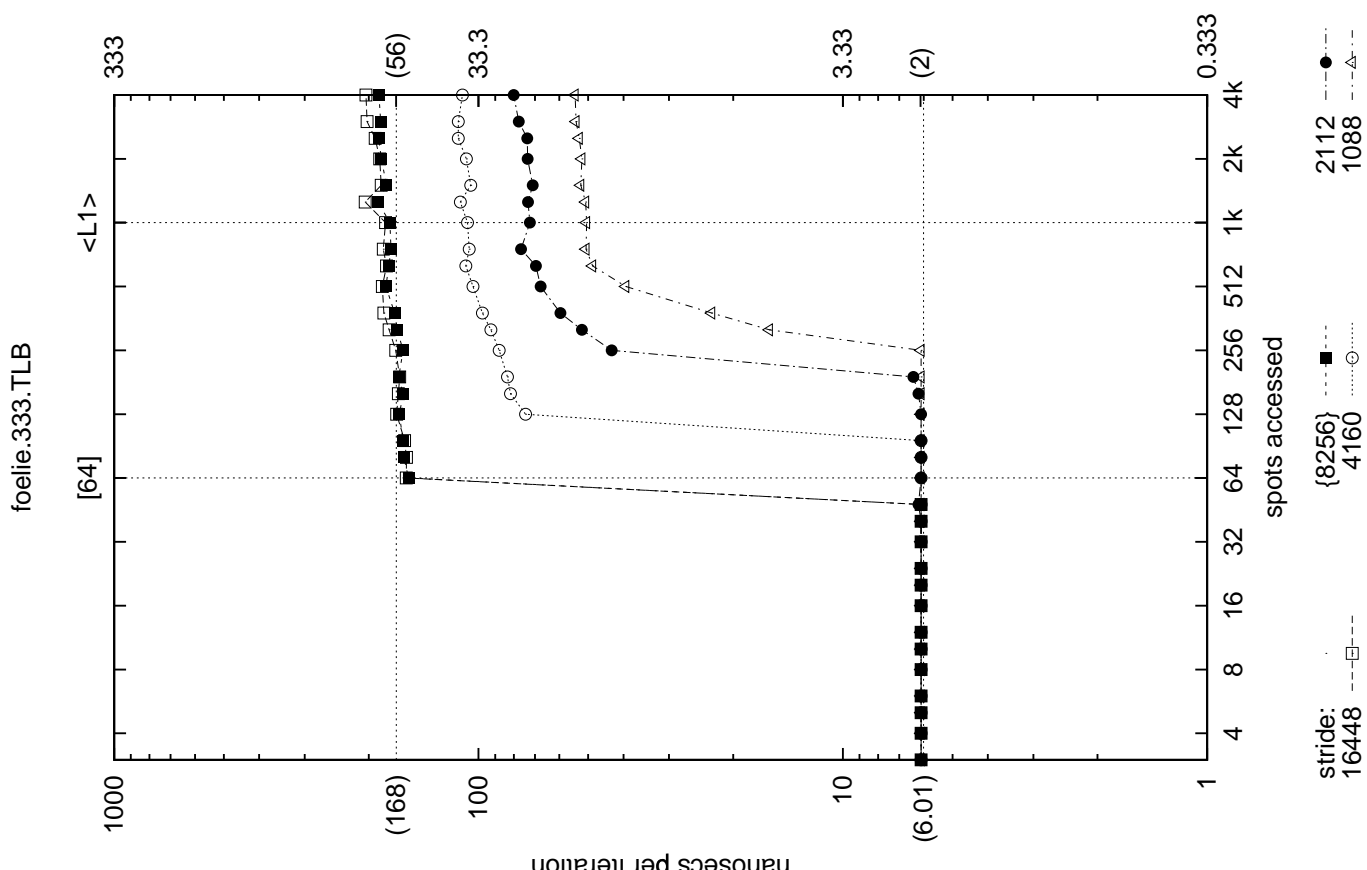




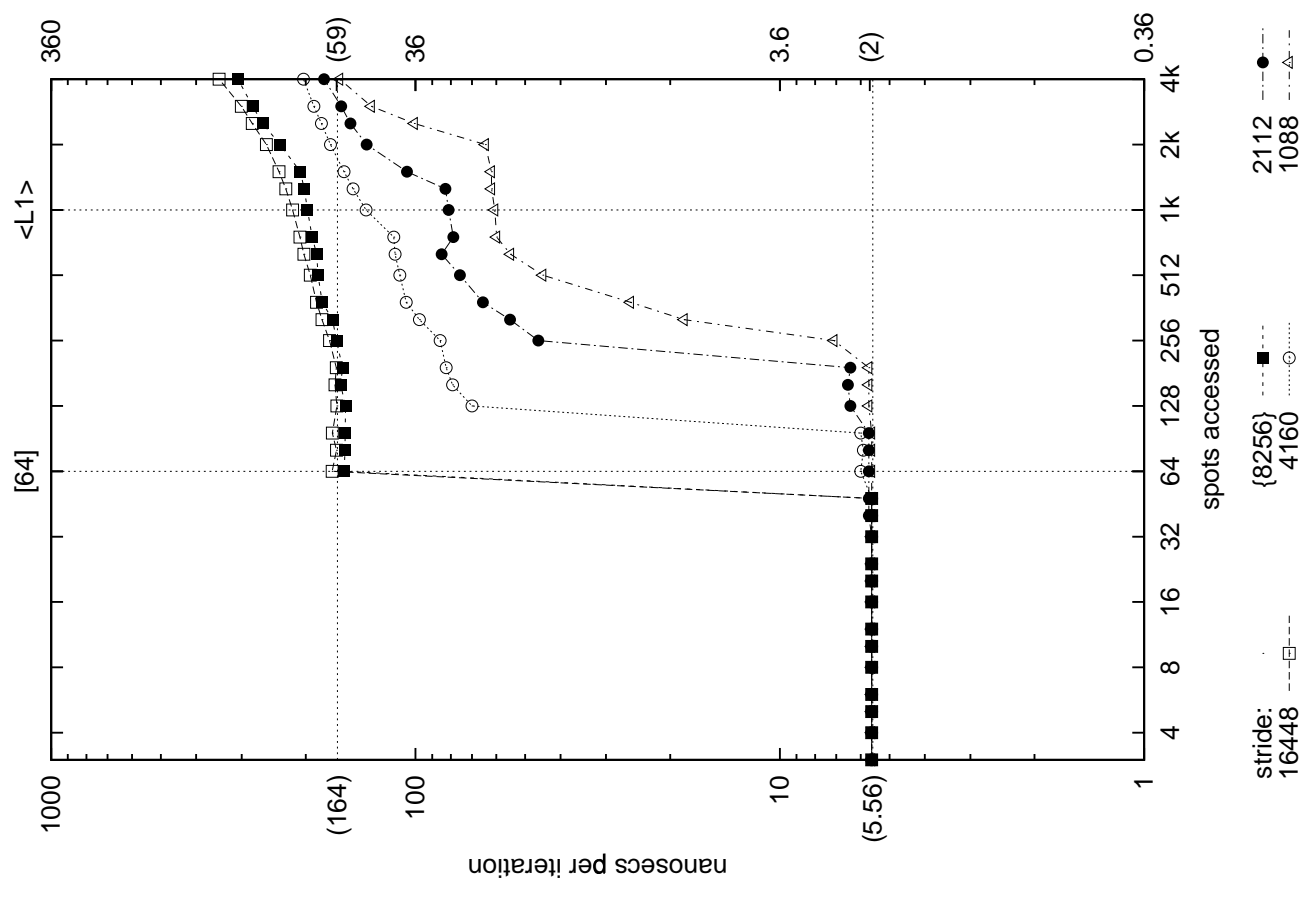






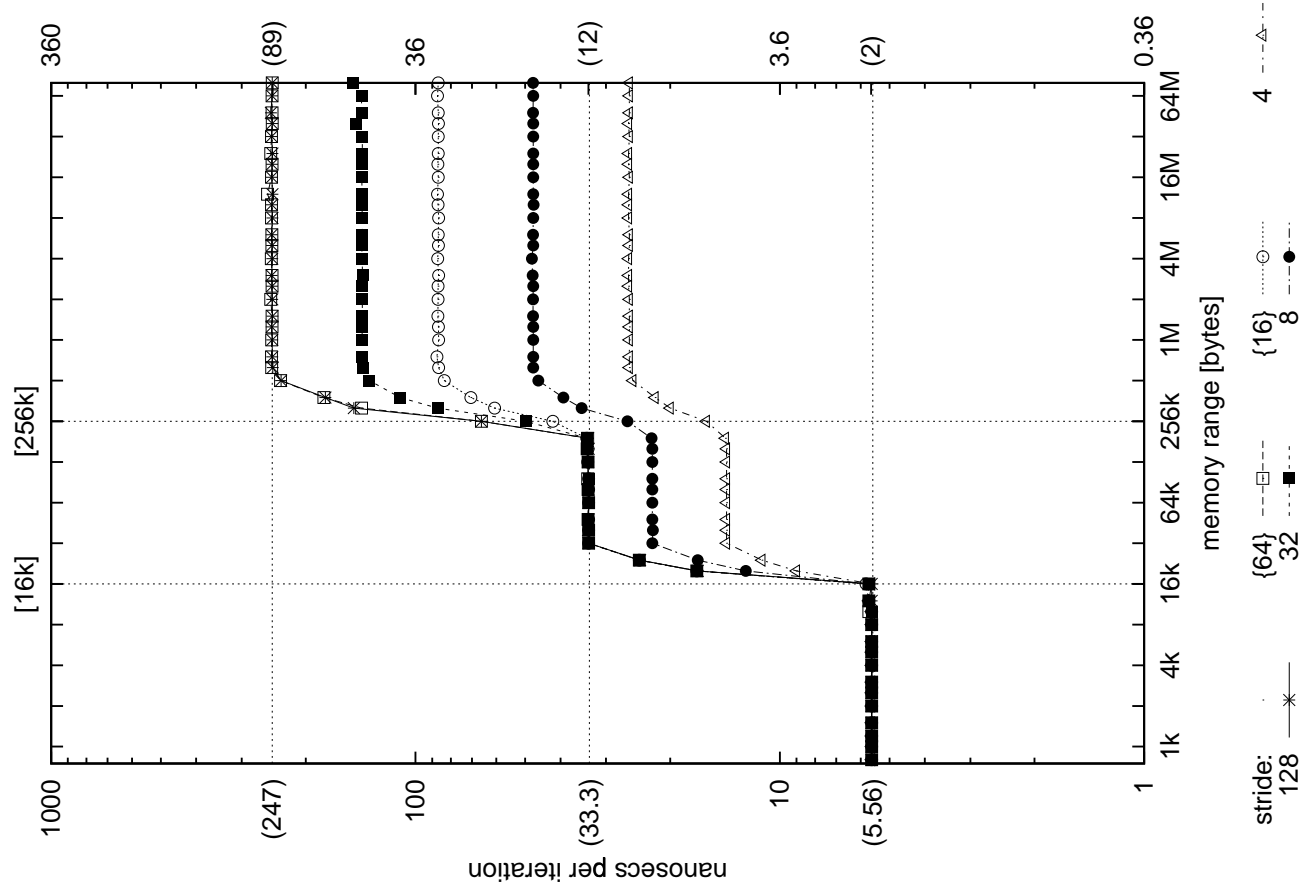


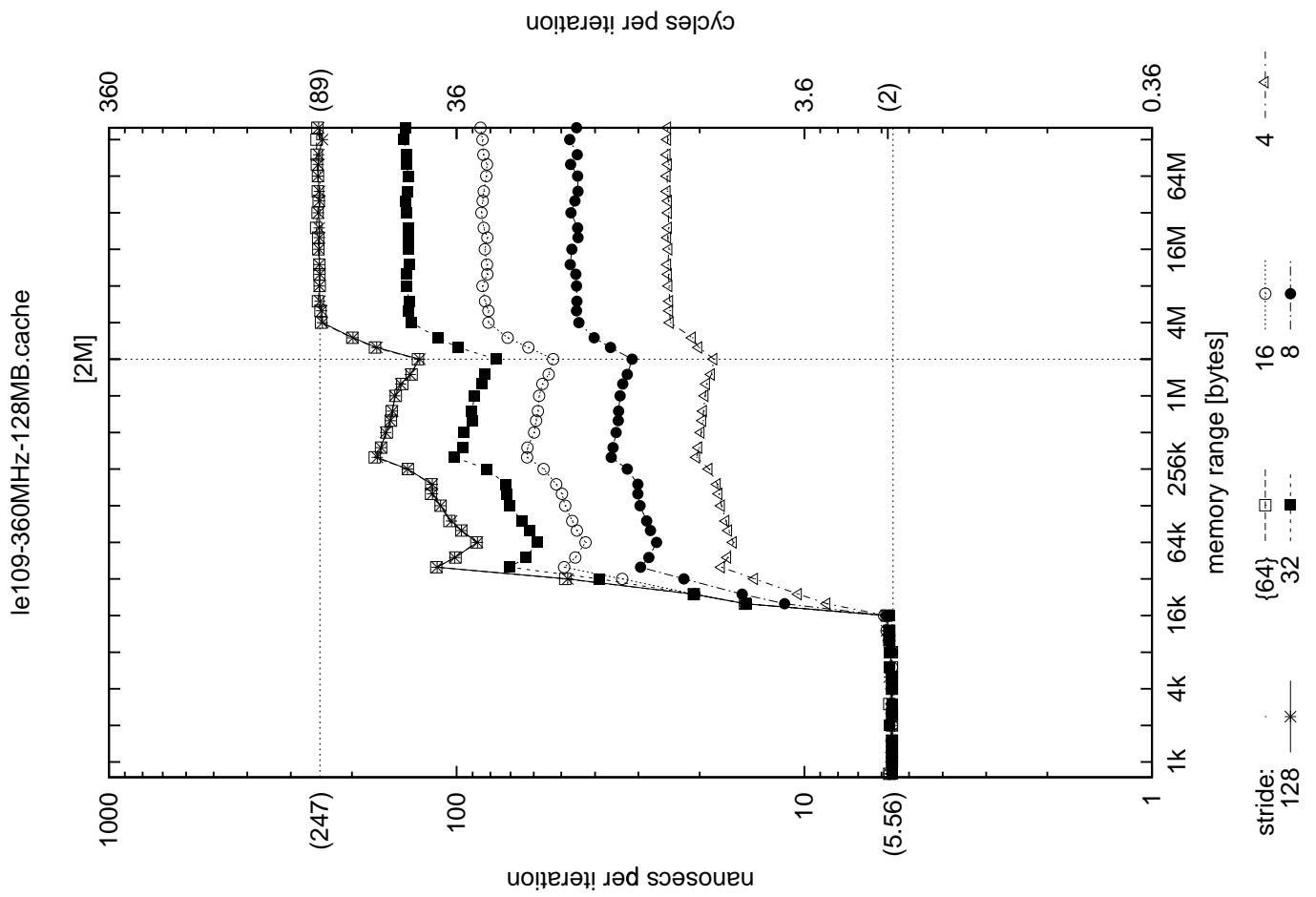
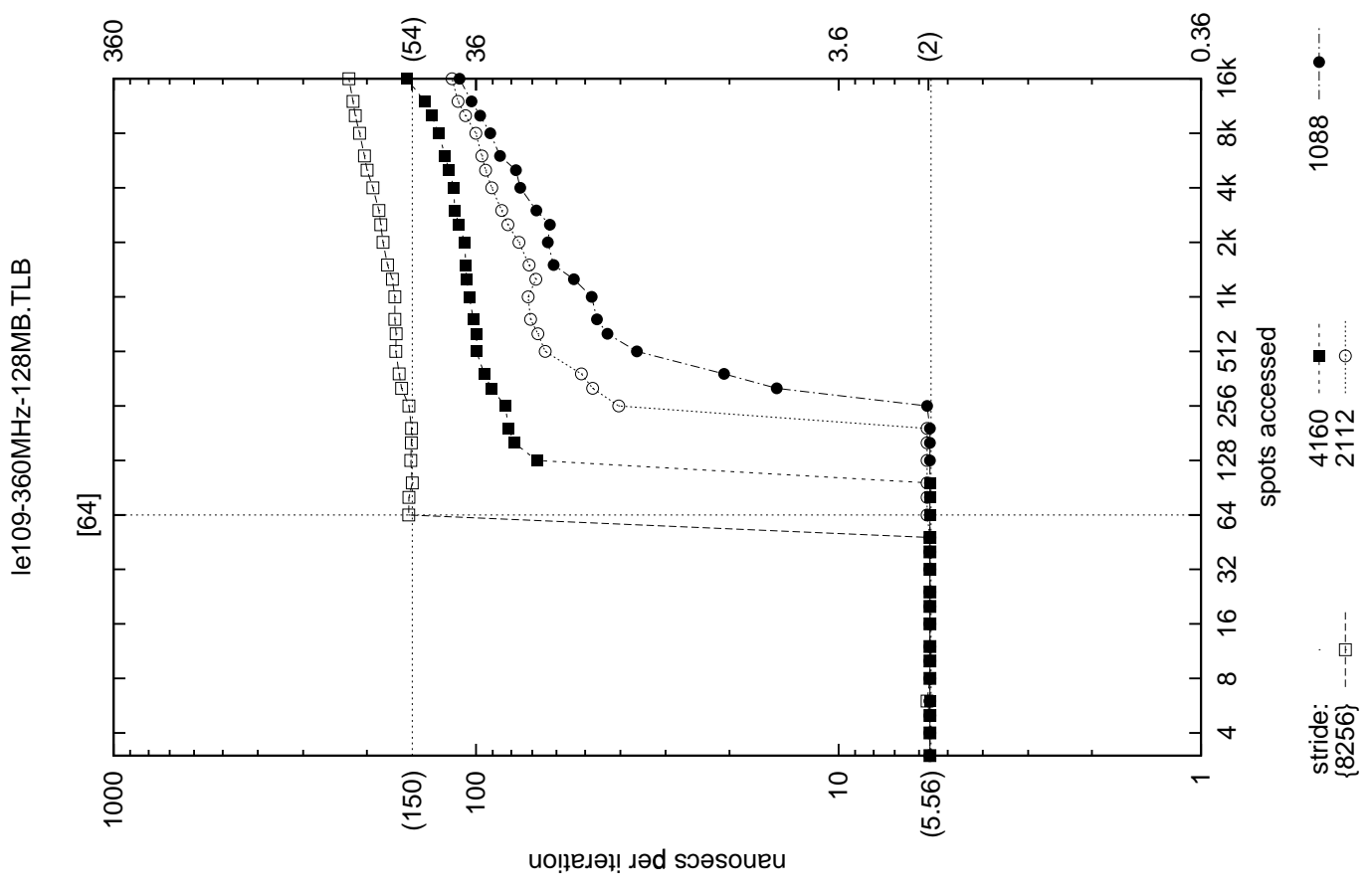
kavakava.360.TLB

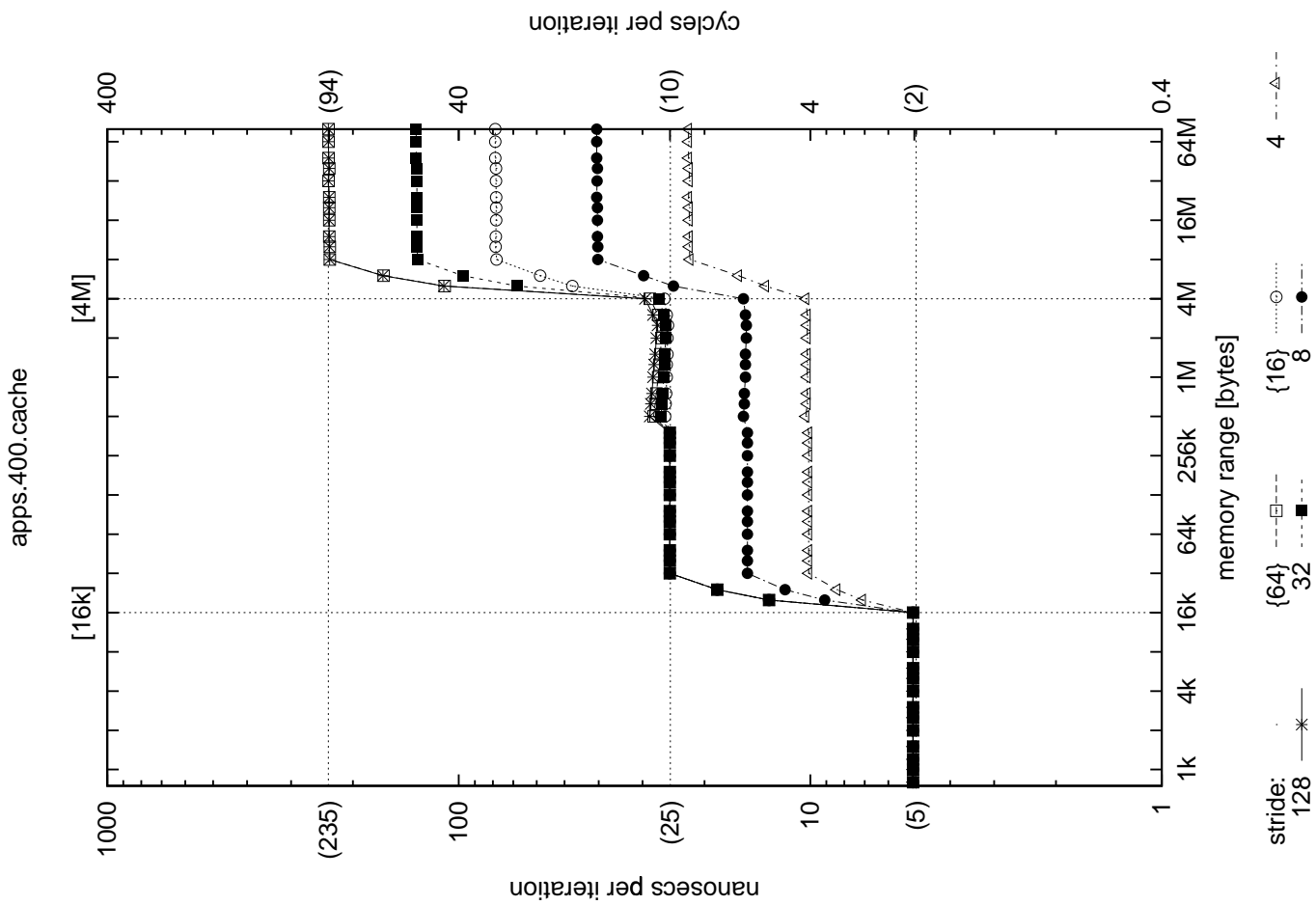
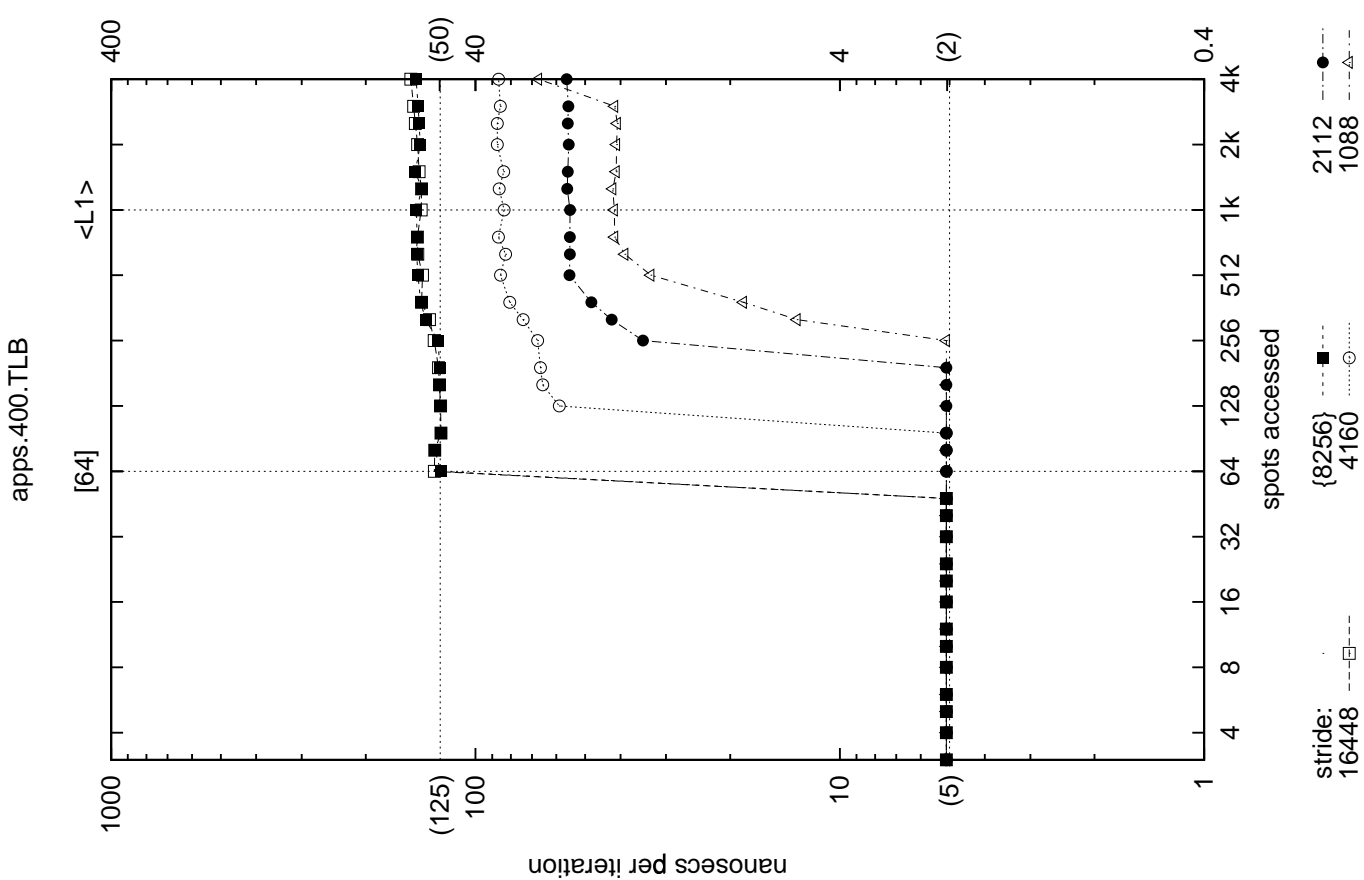


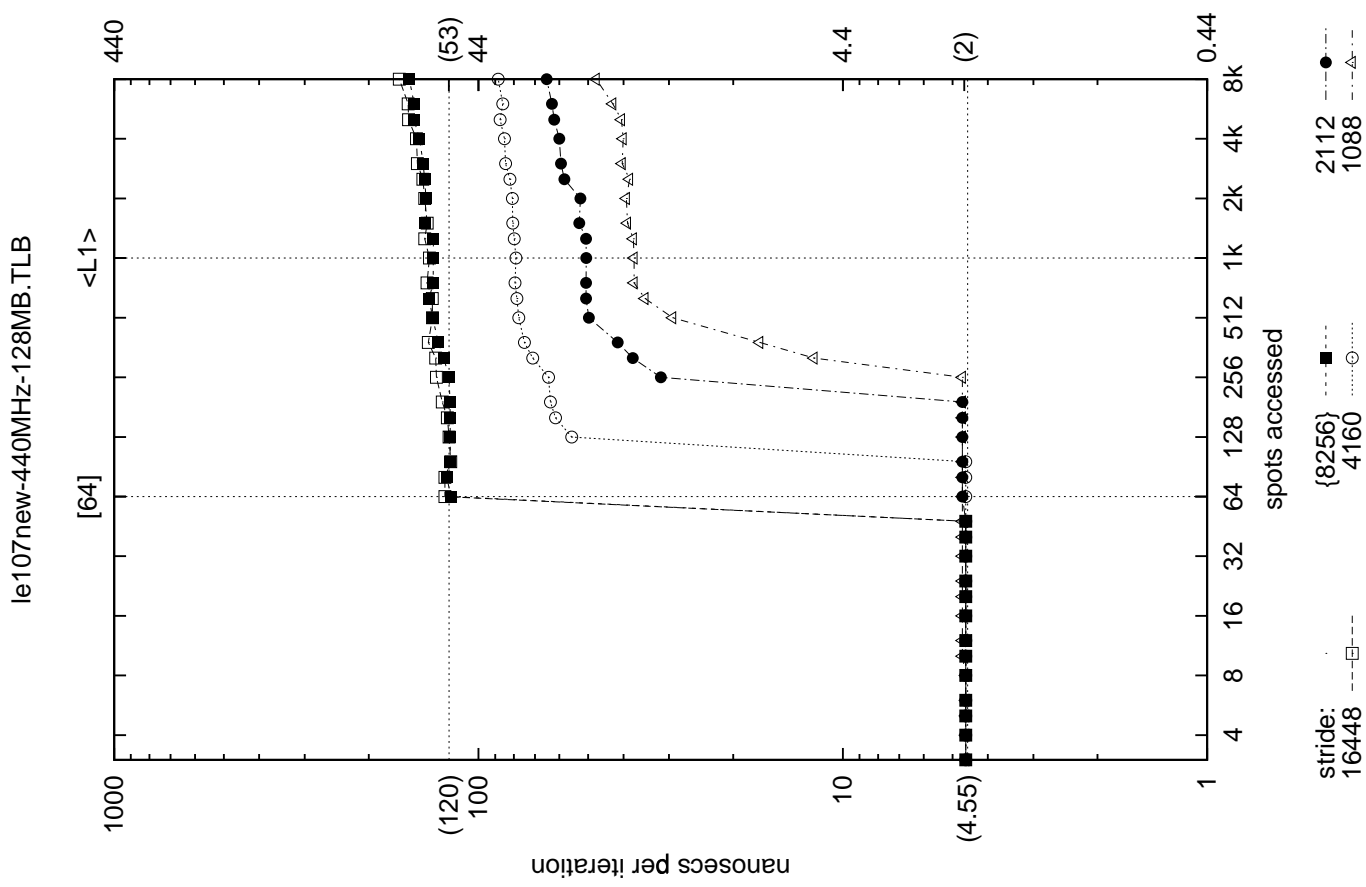
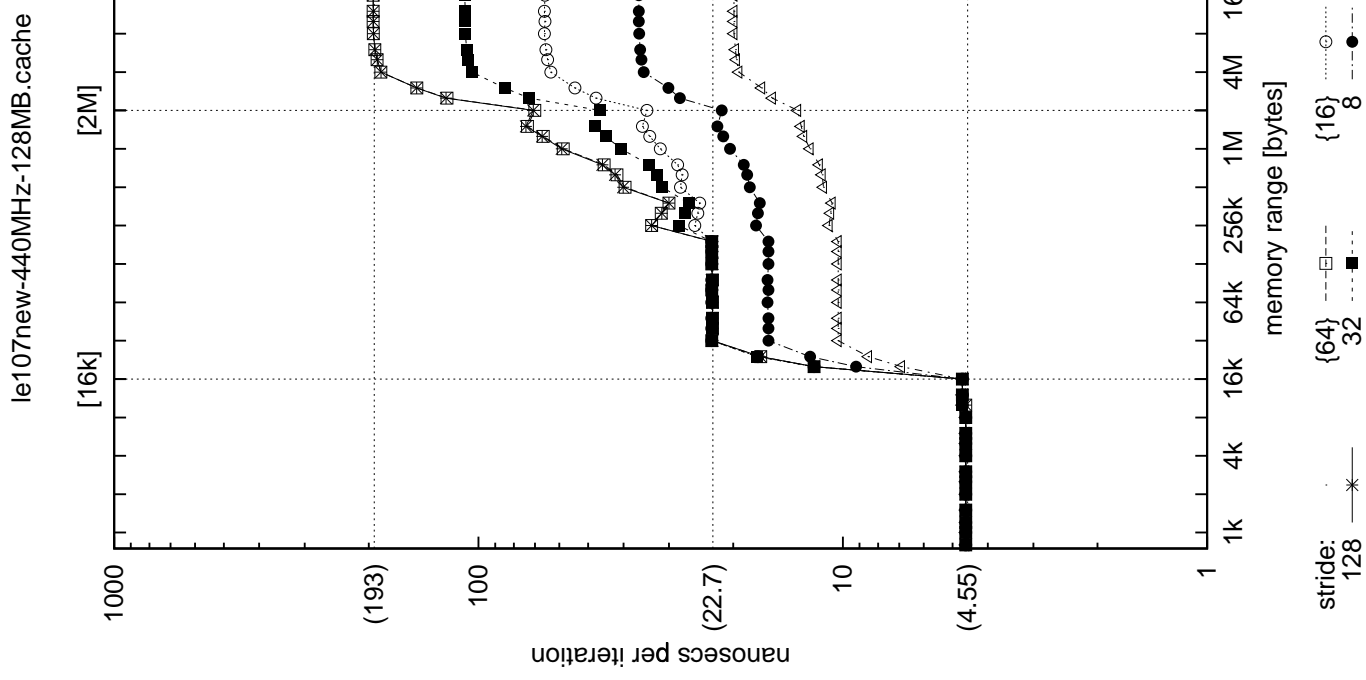
cycles per iteration

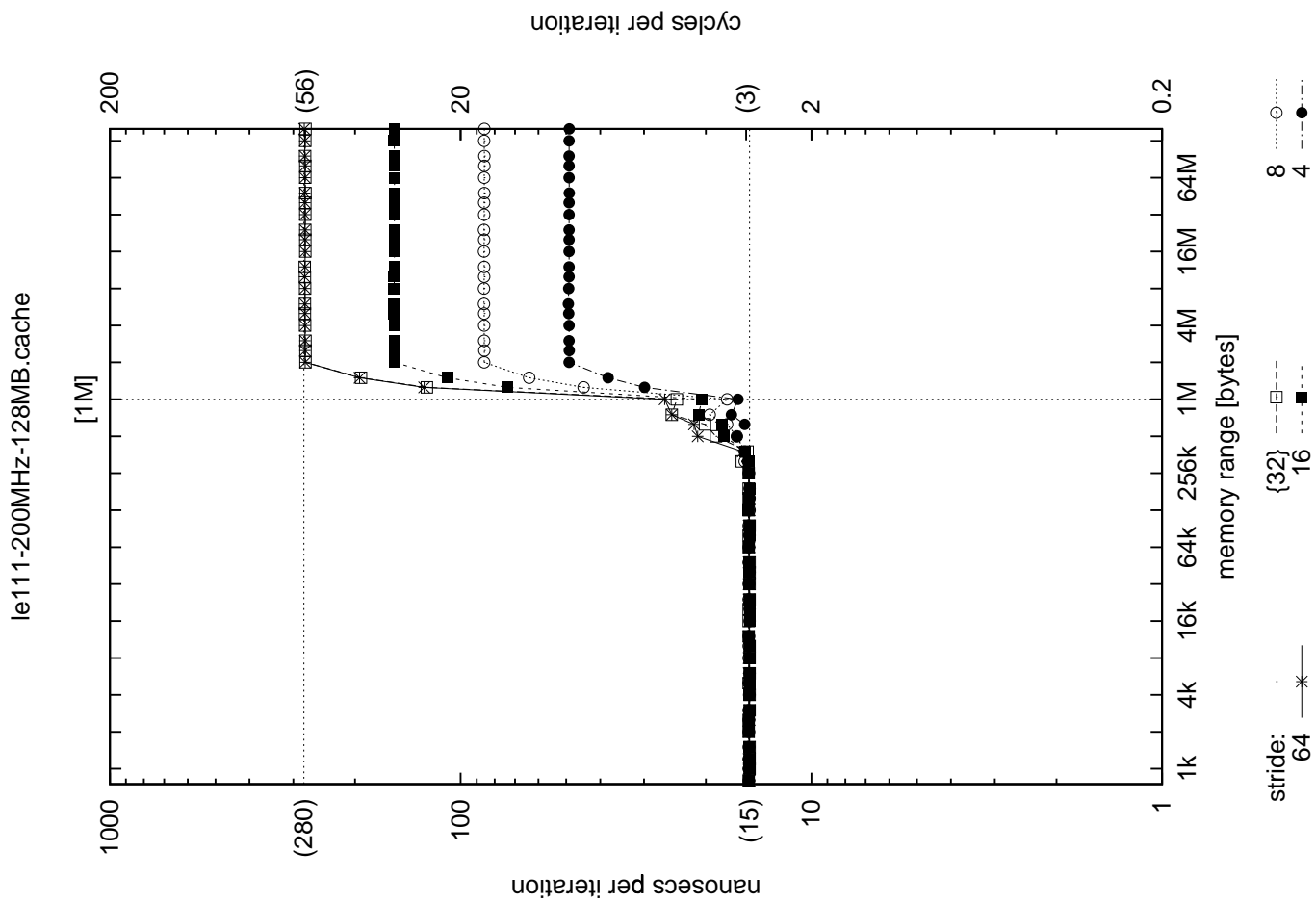
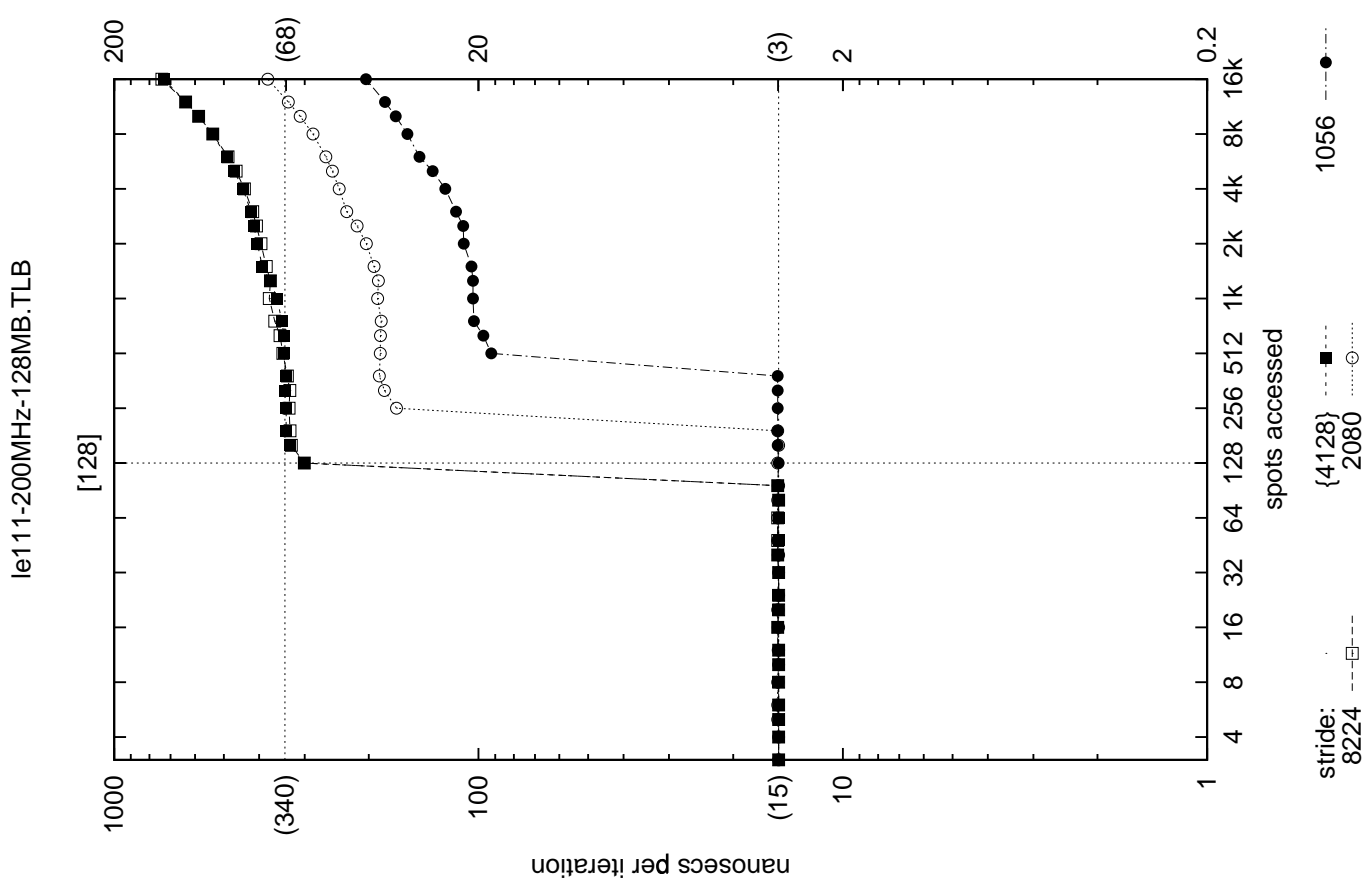
kavakava.360.cache

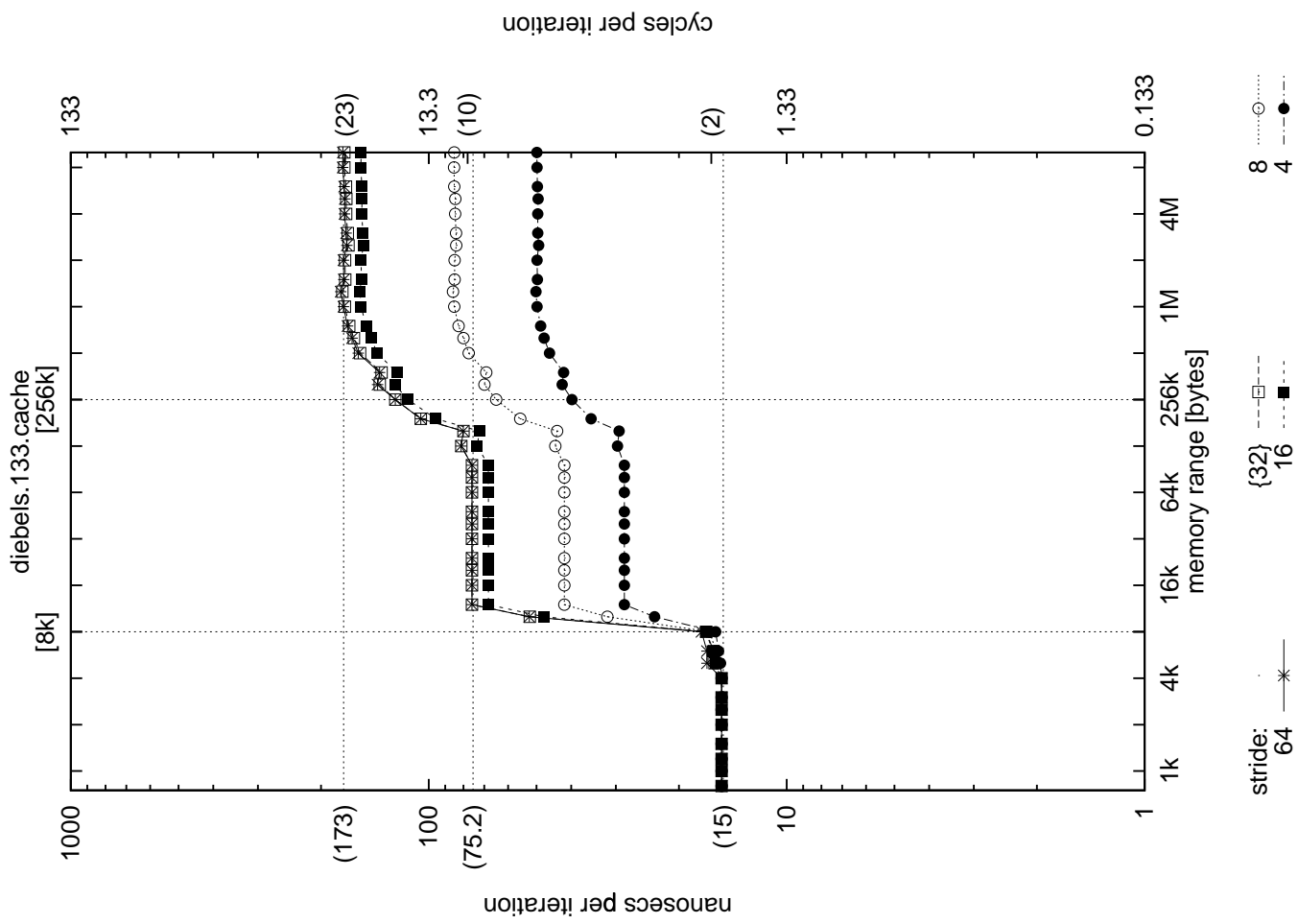
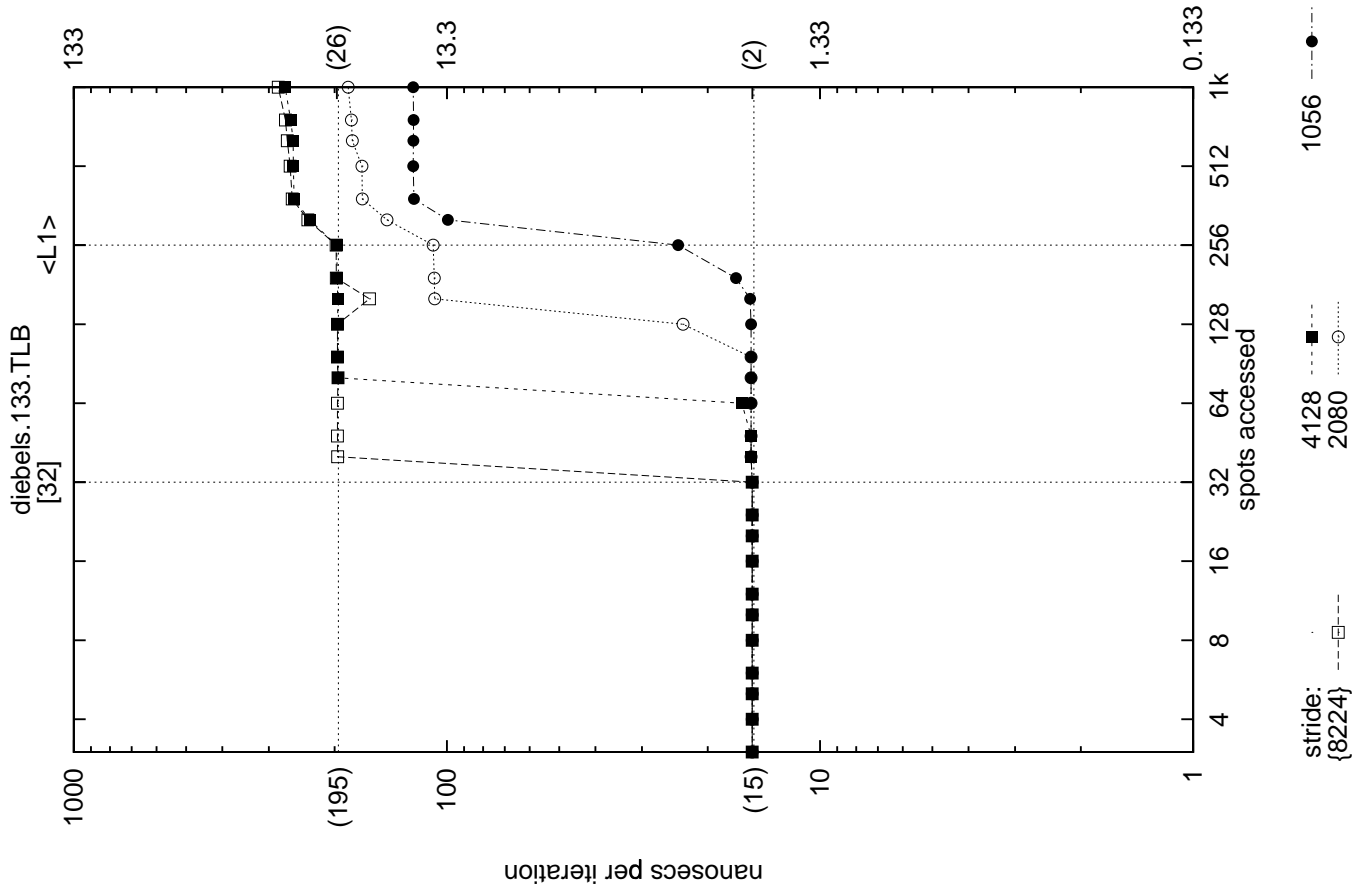


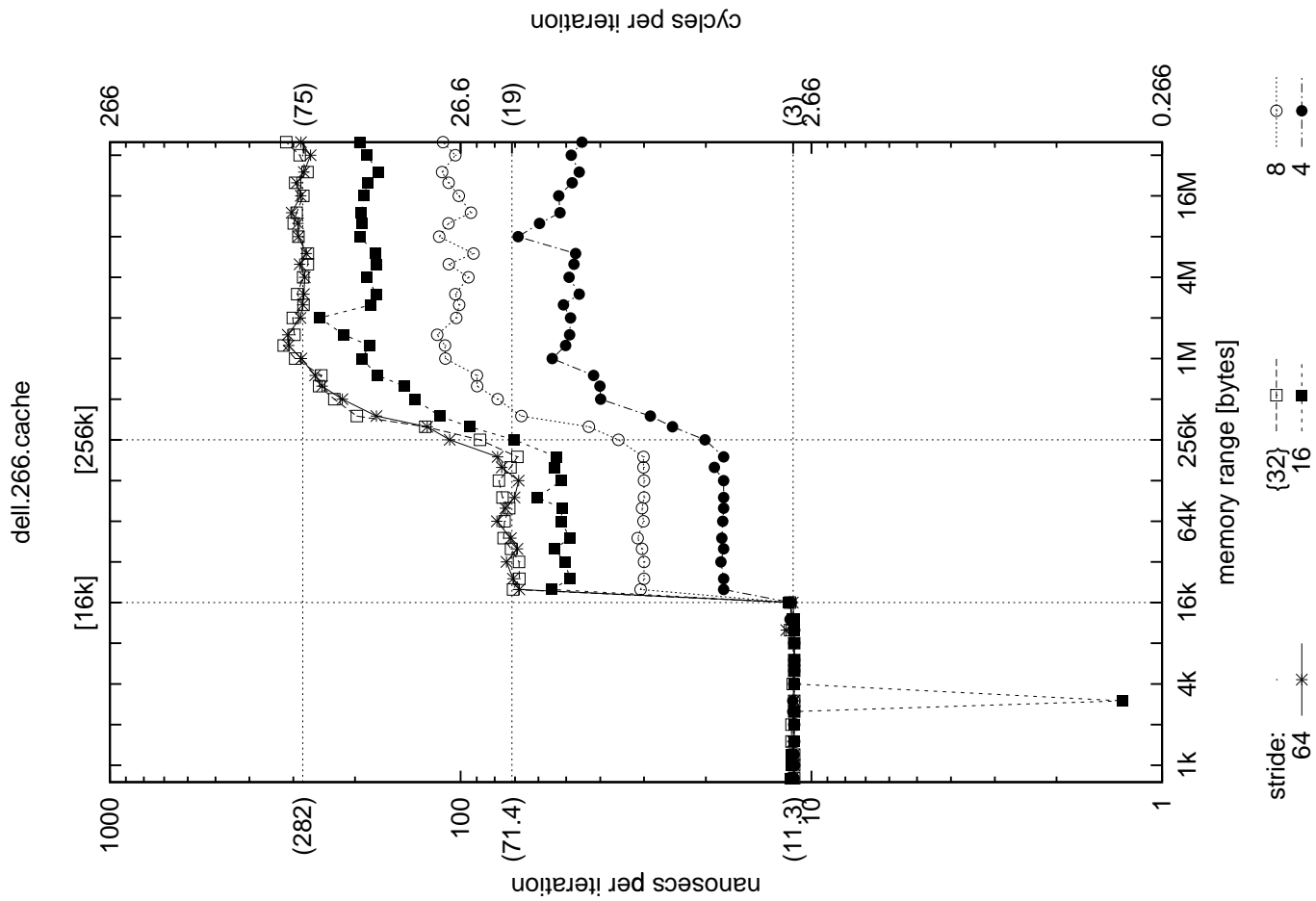
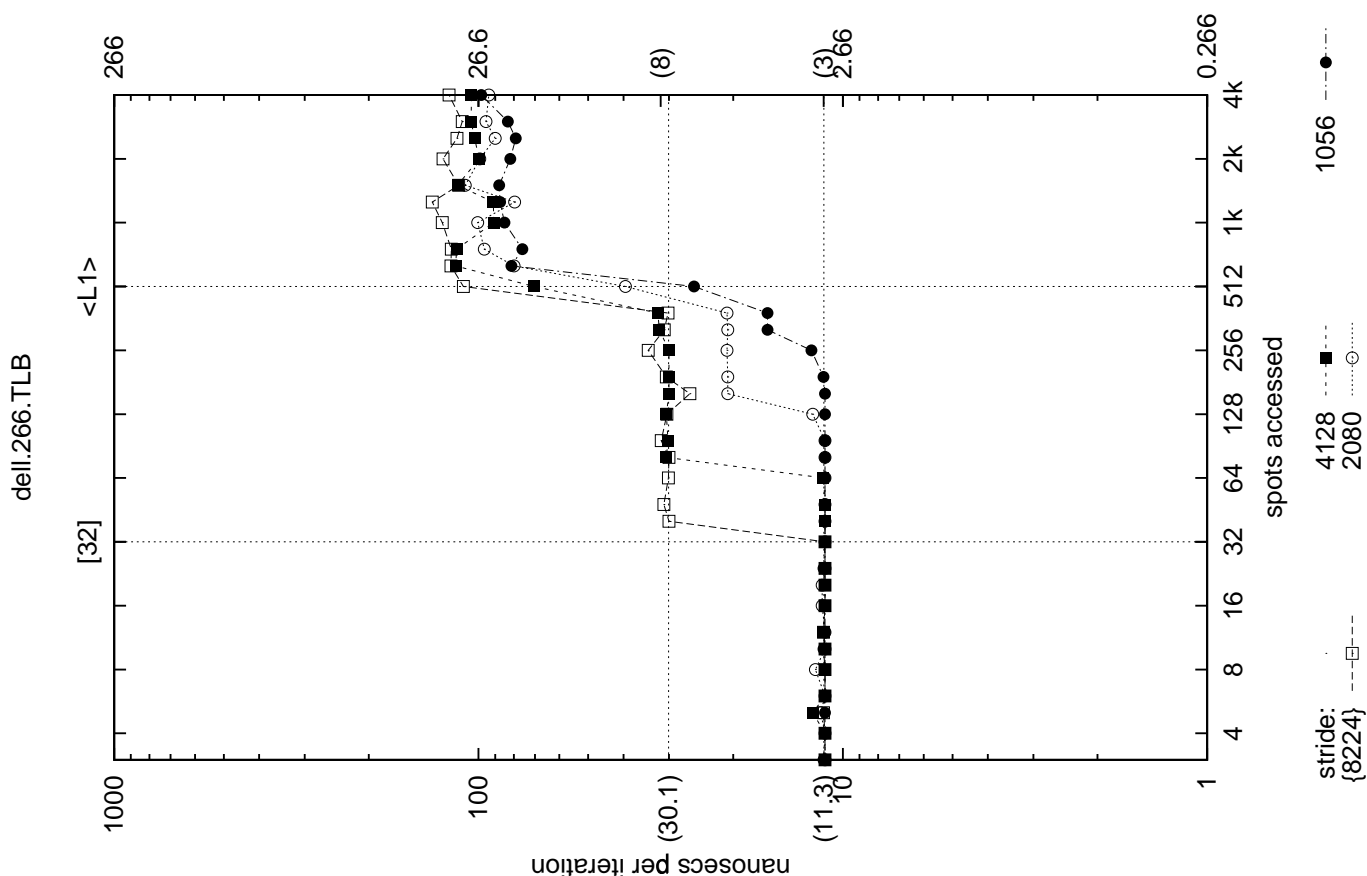


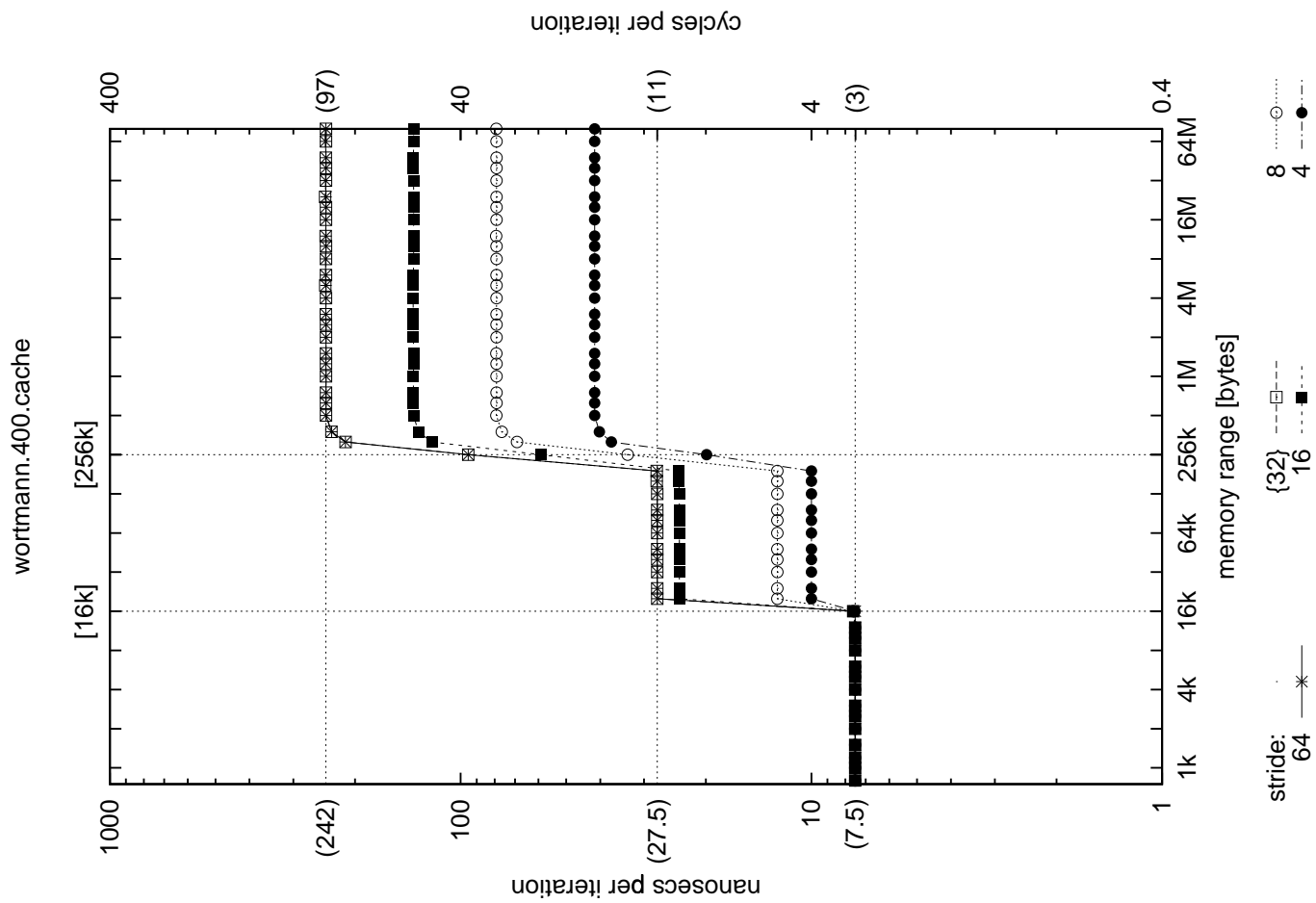
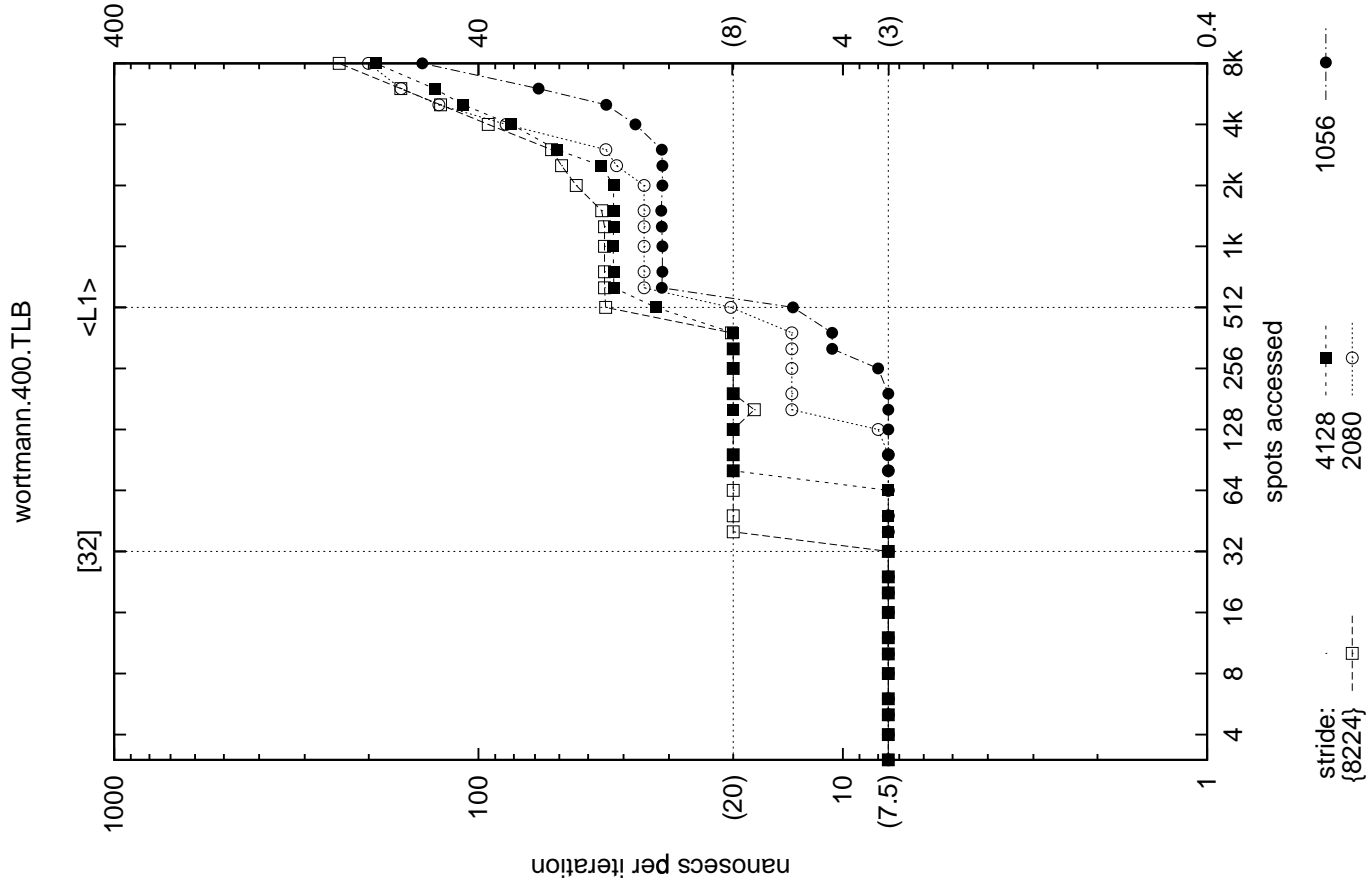


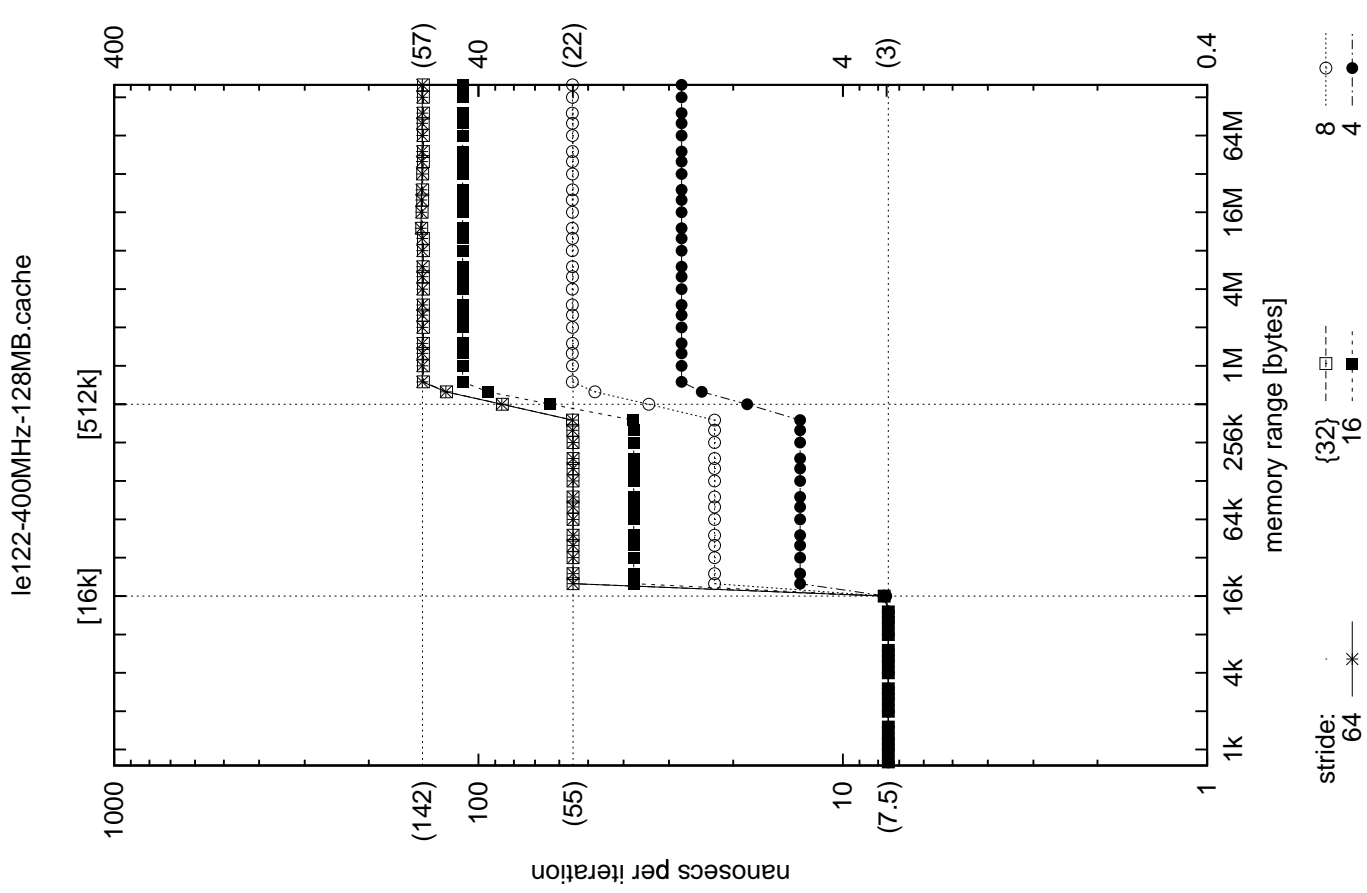
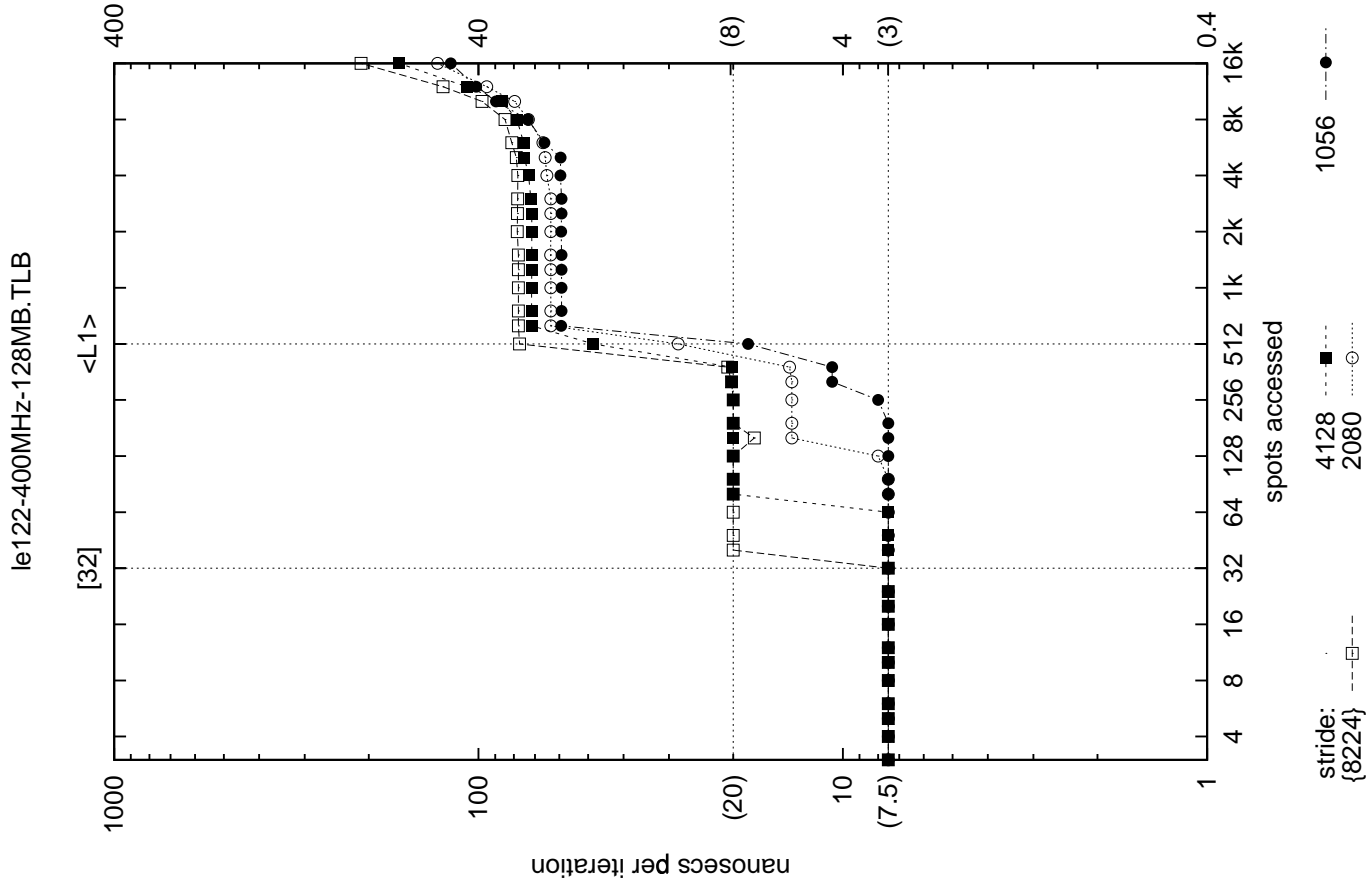


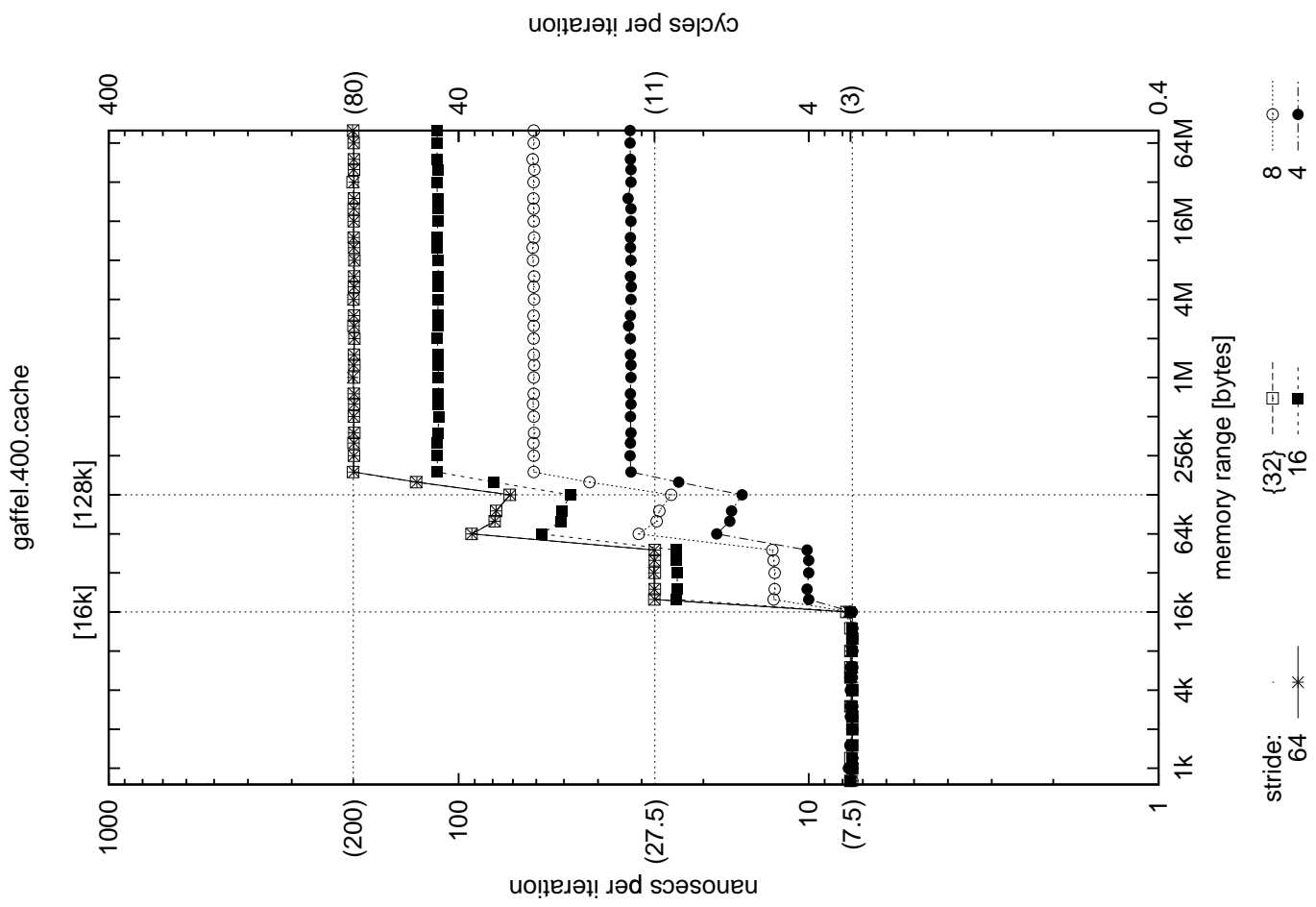
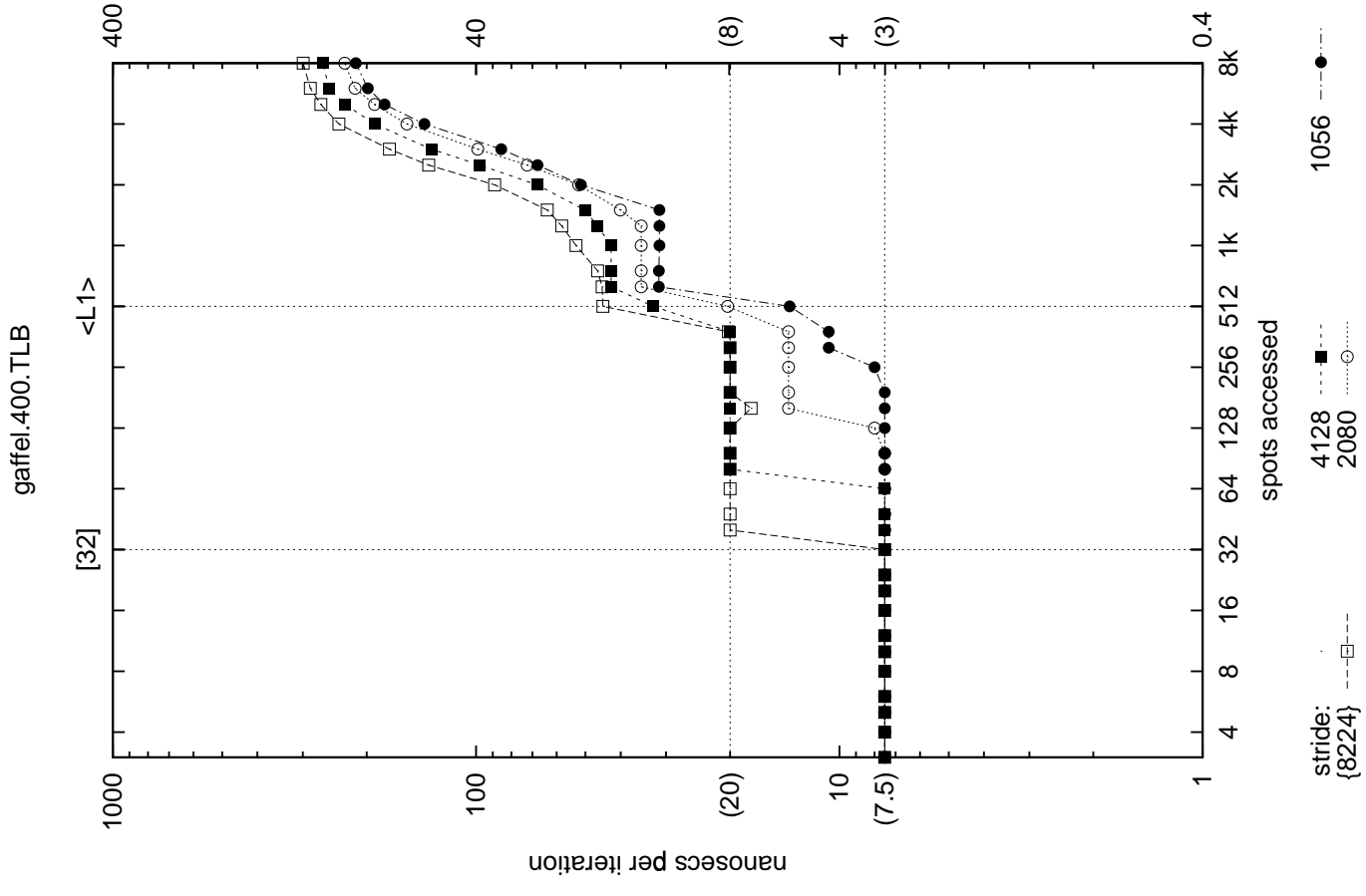


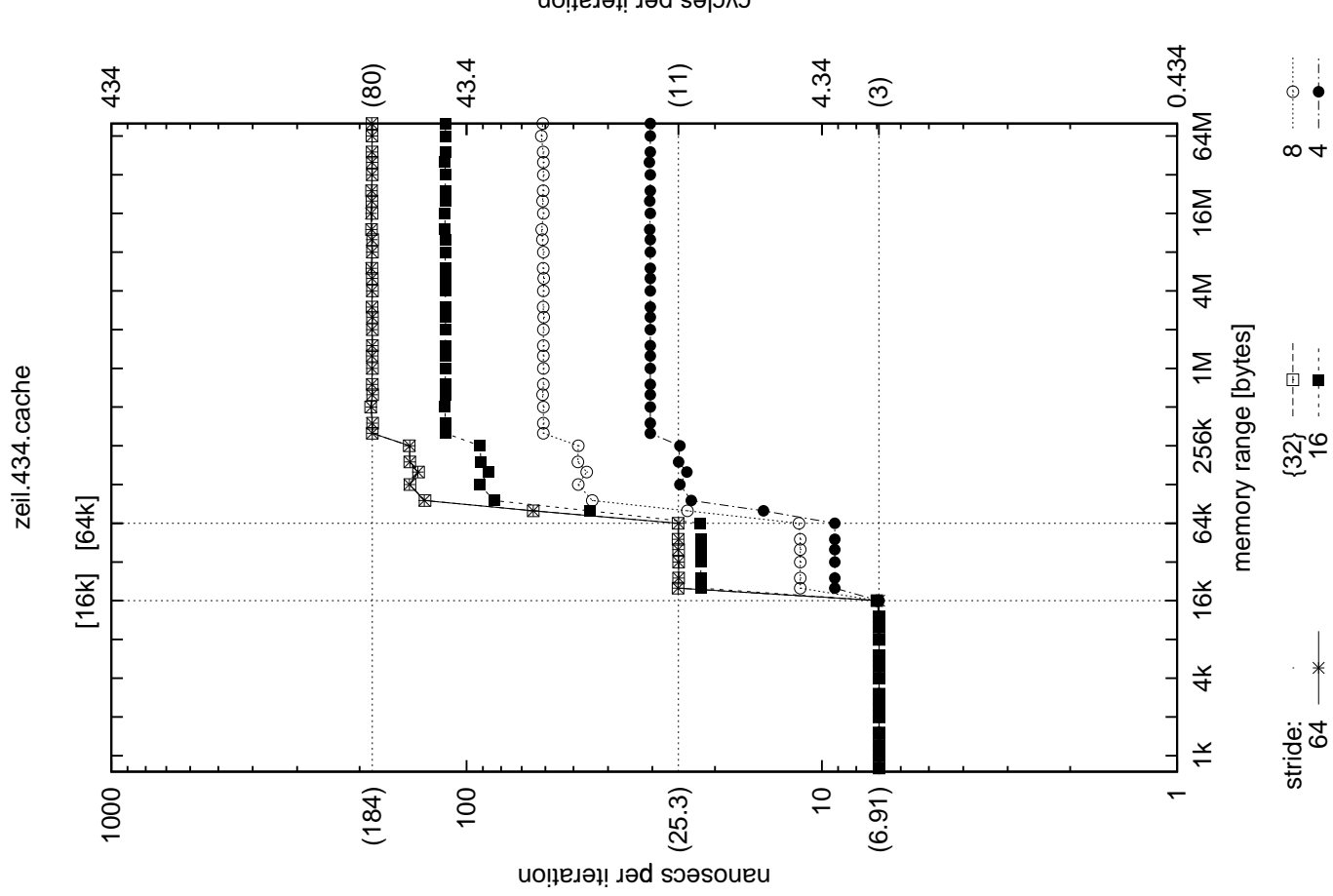
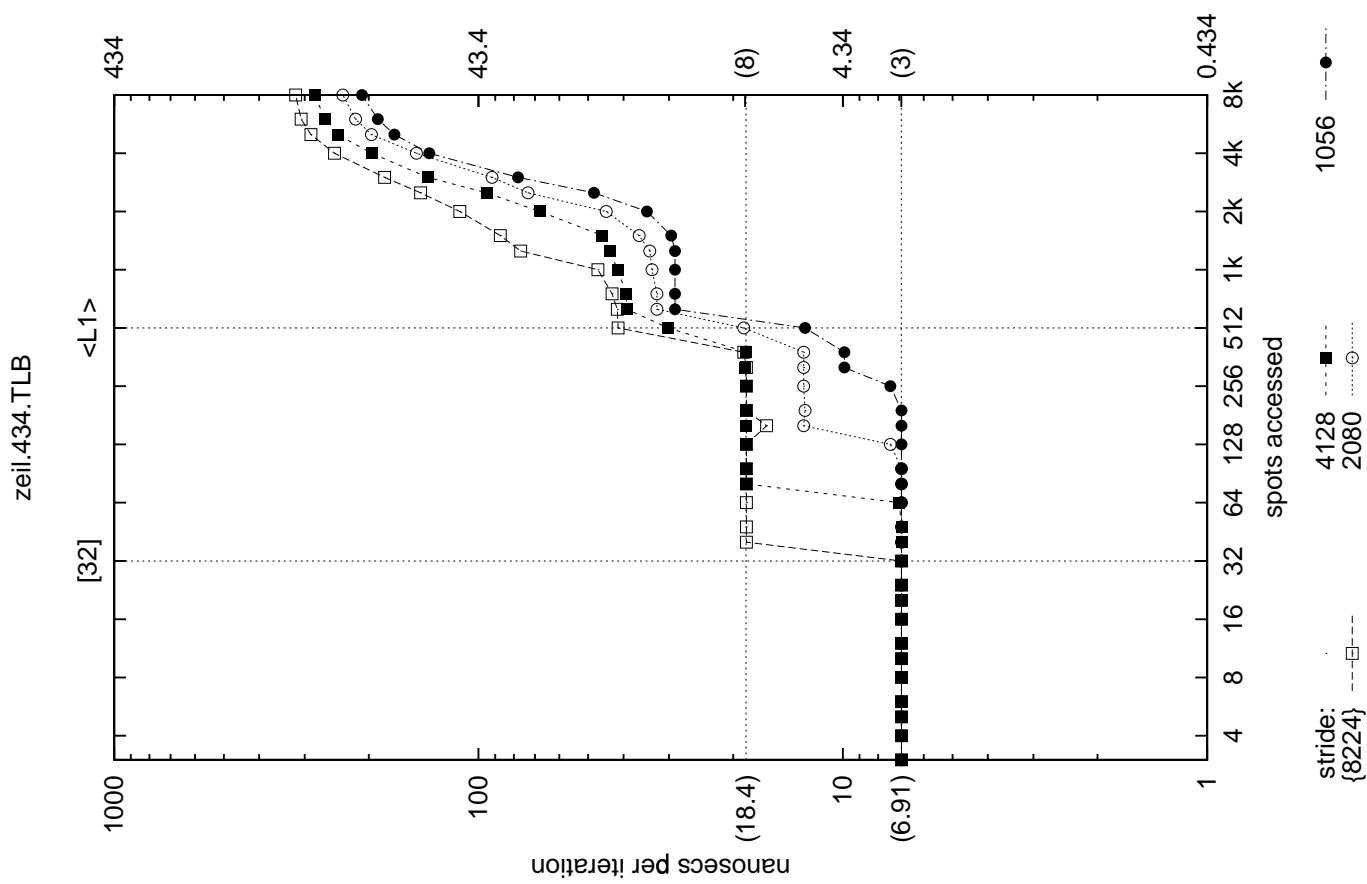


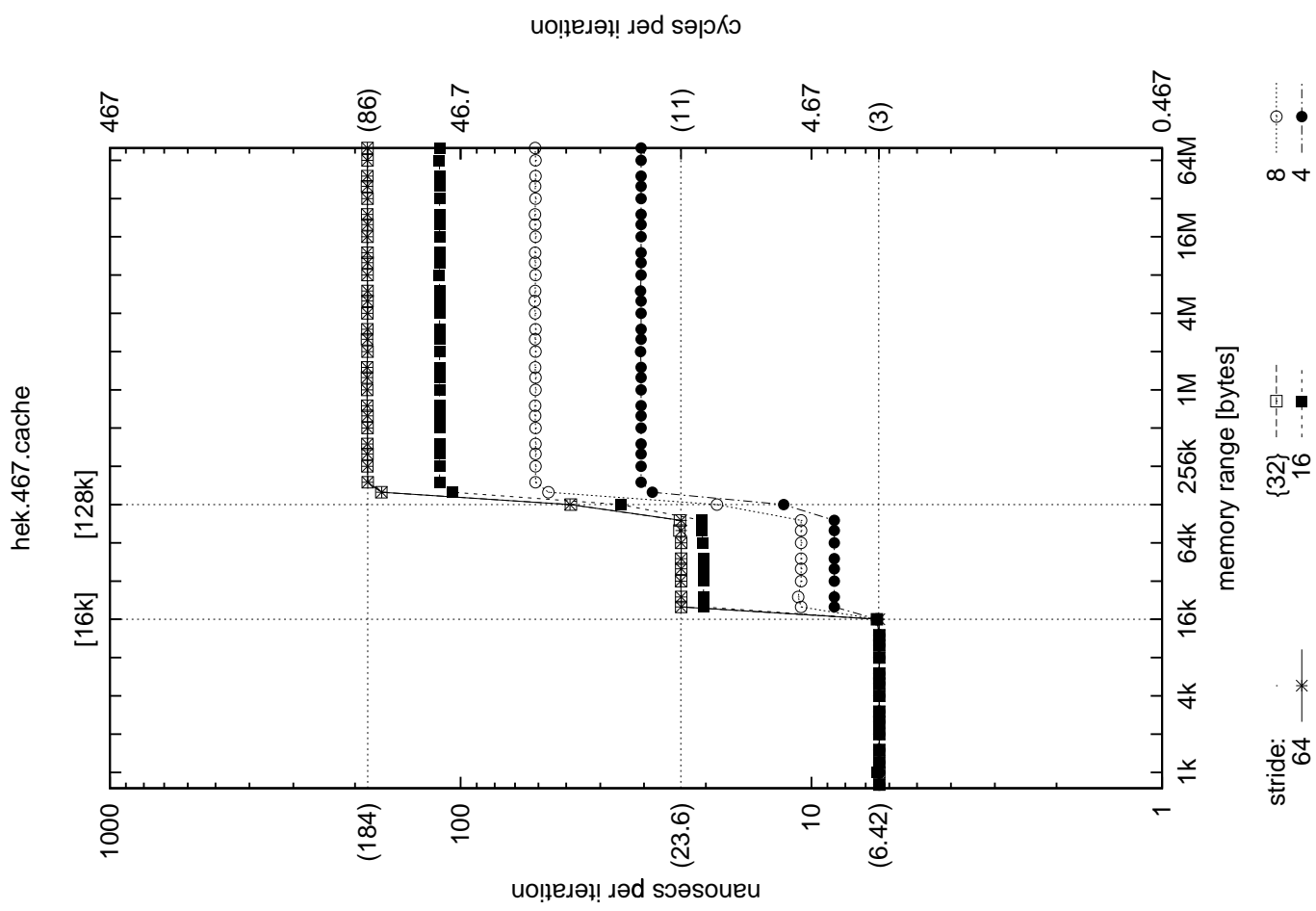
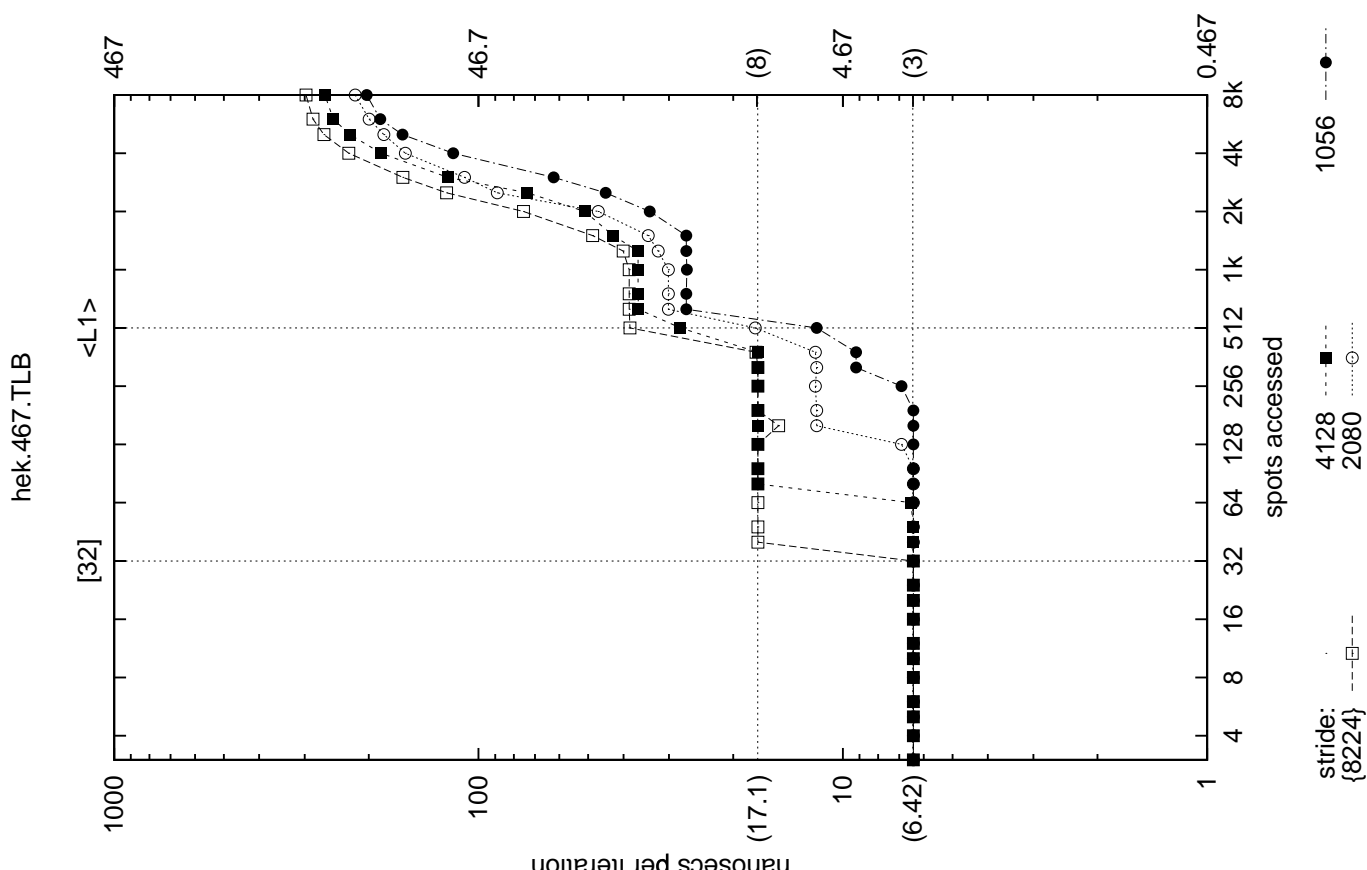


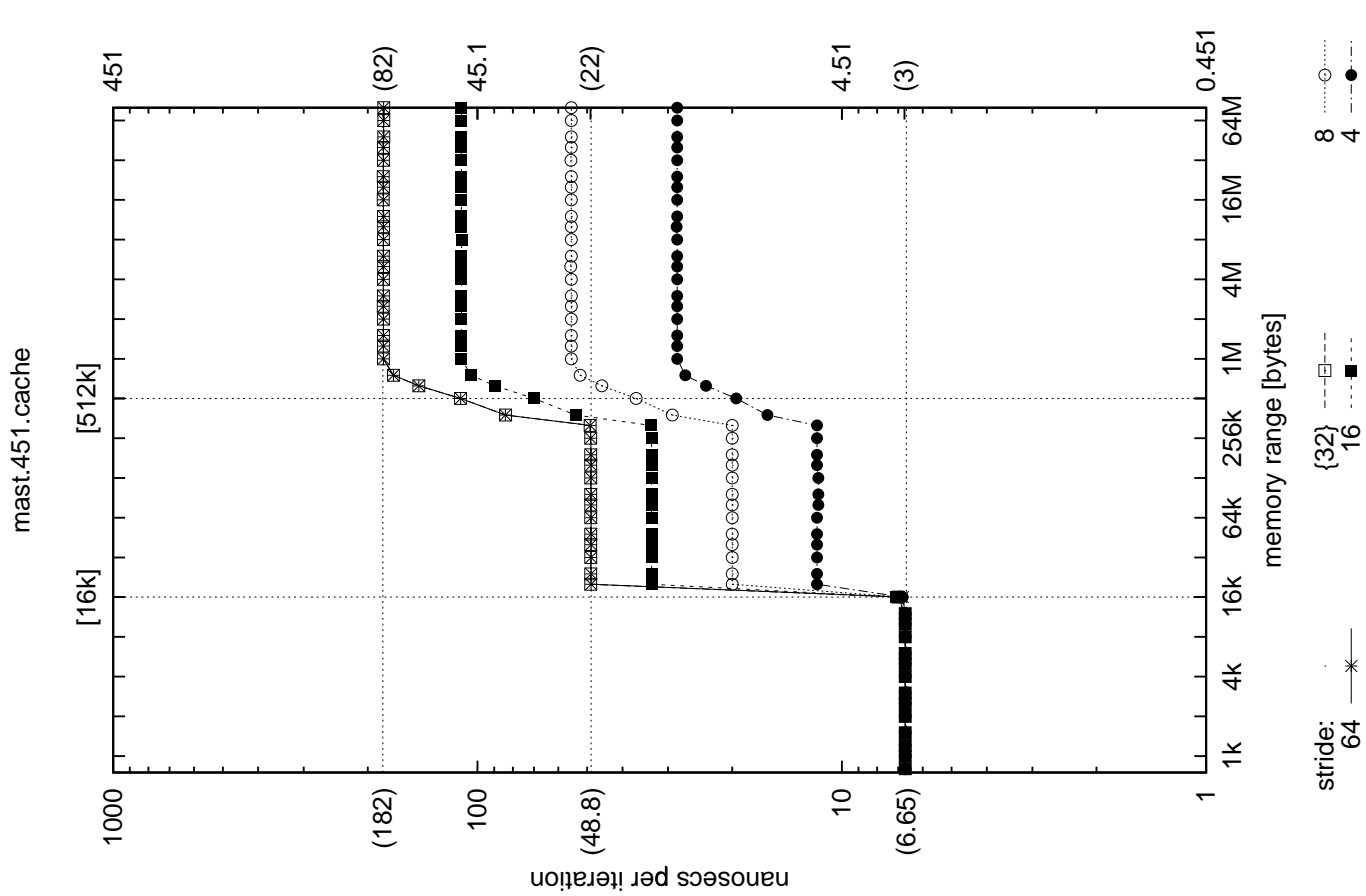
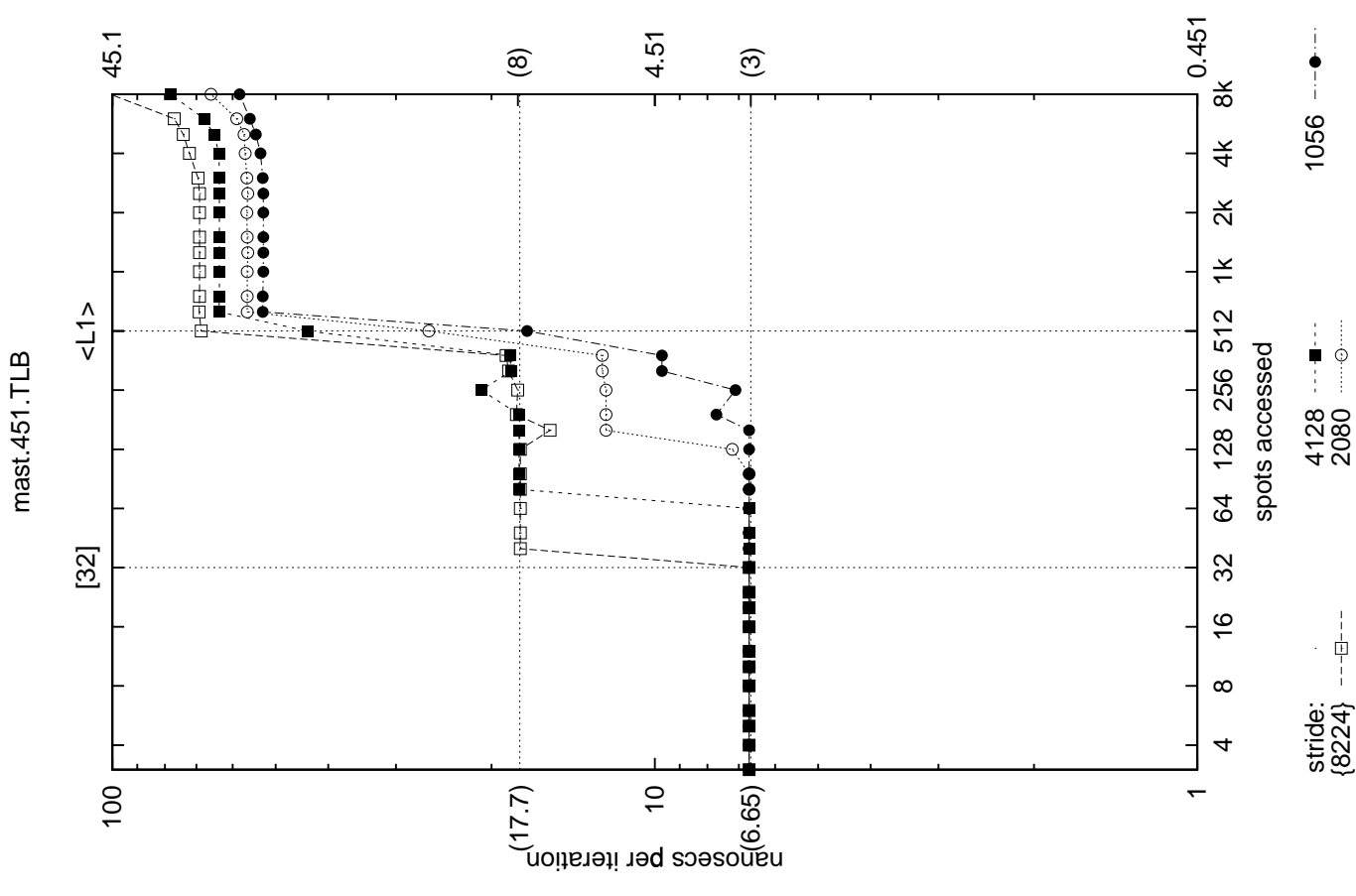


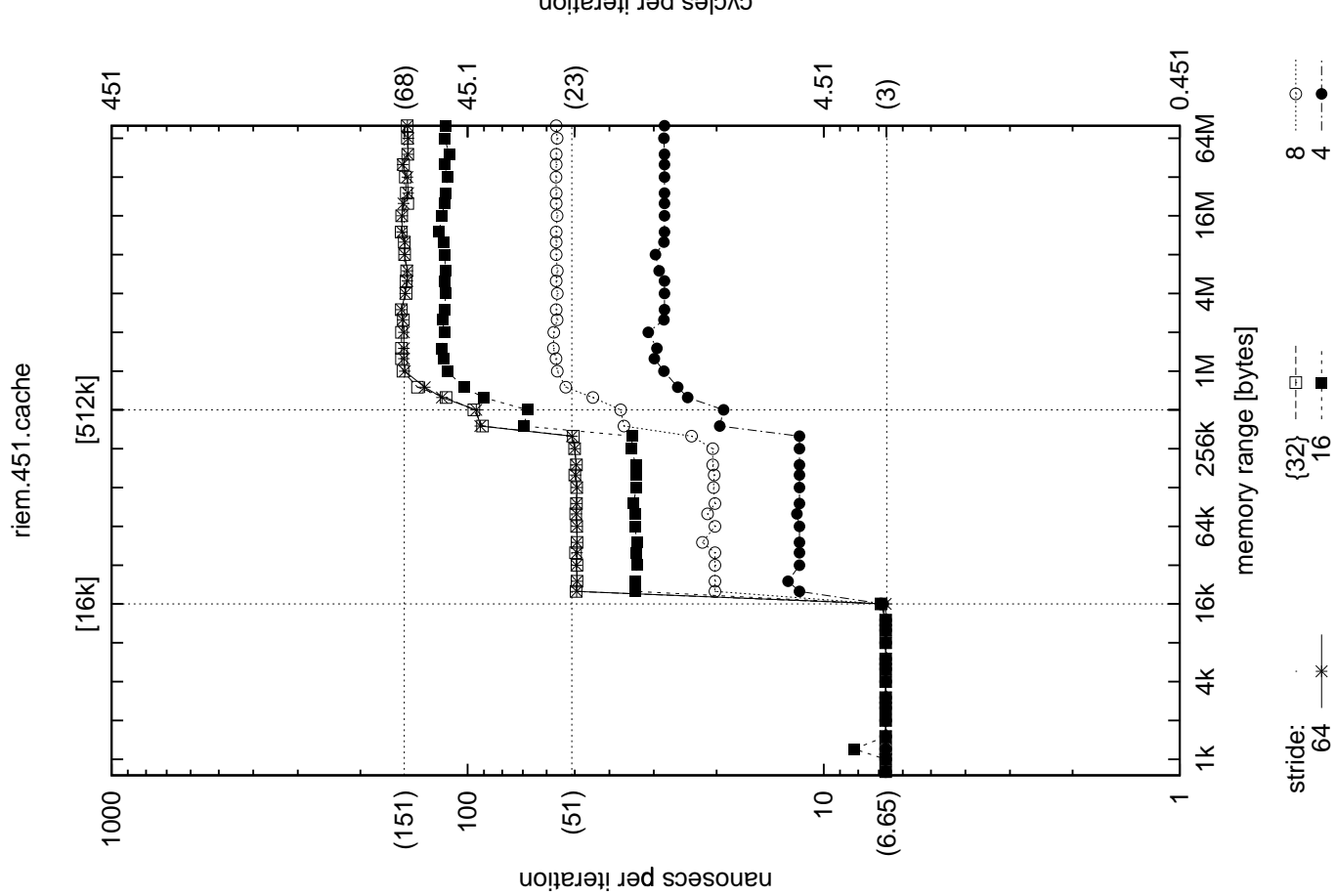
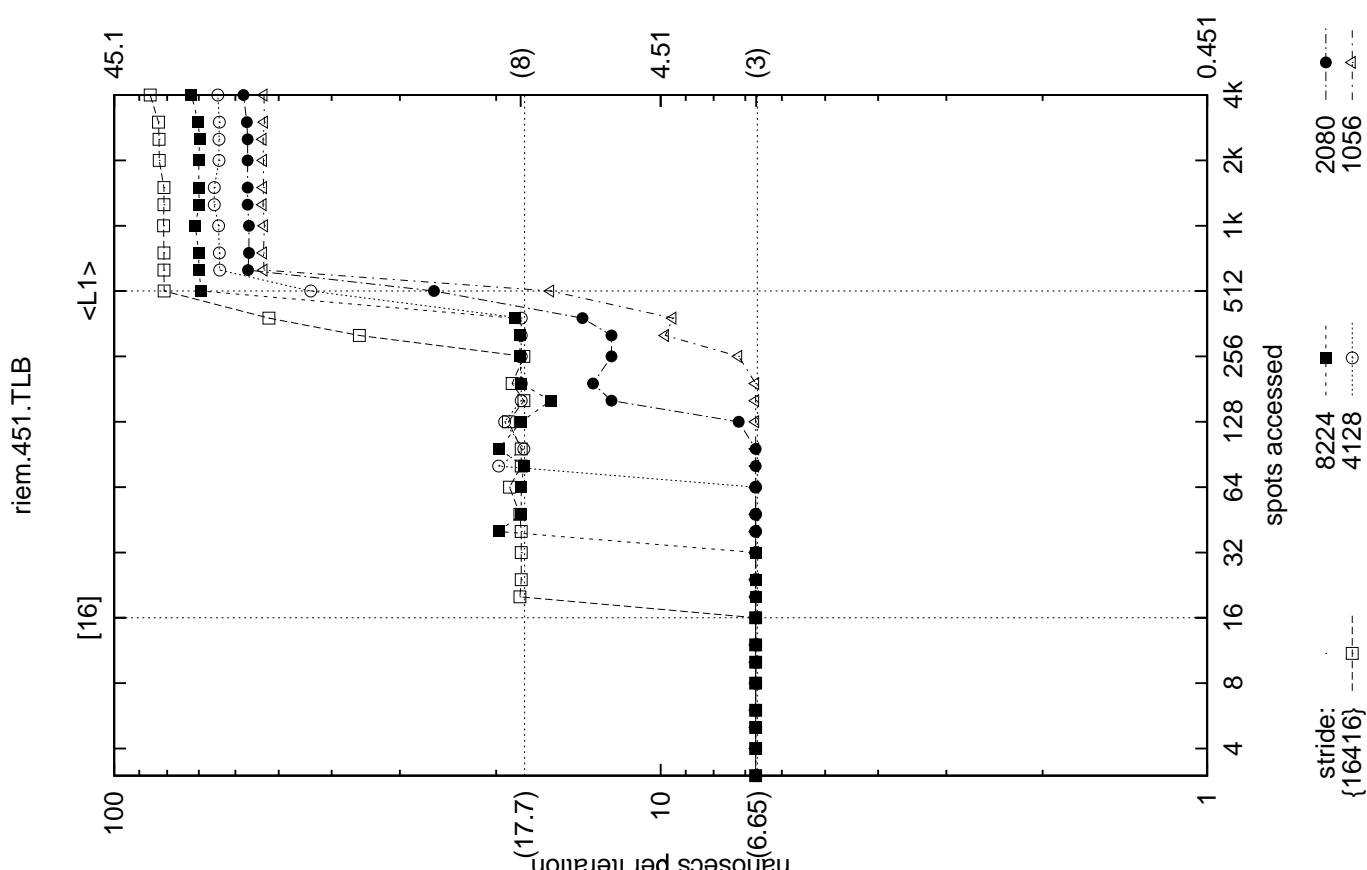


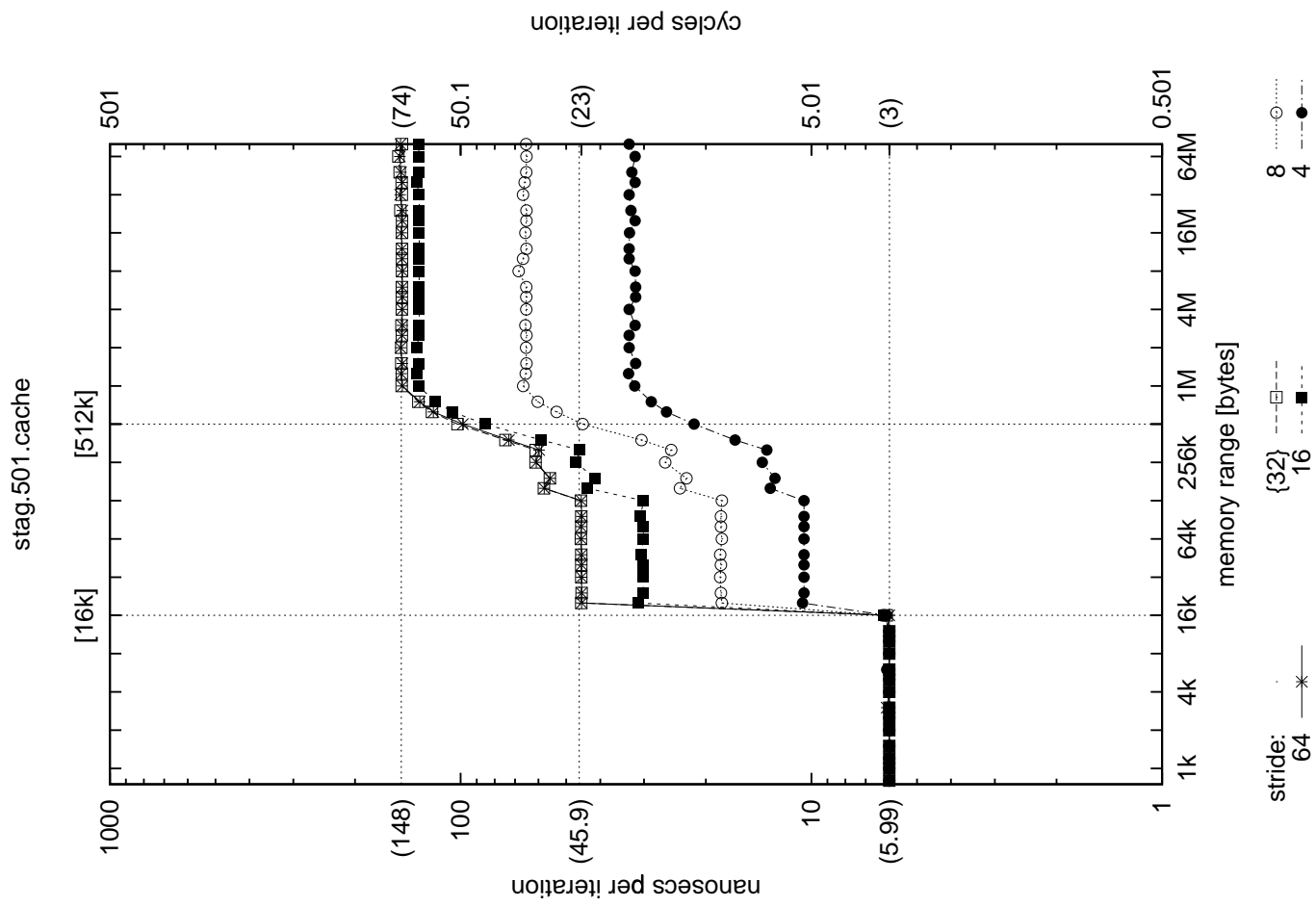
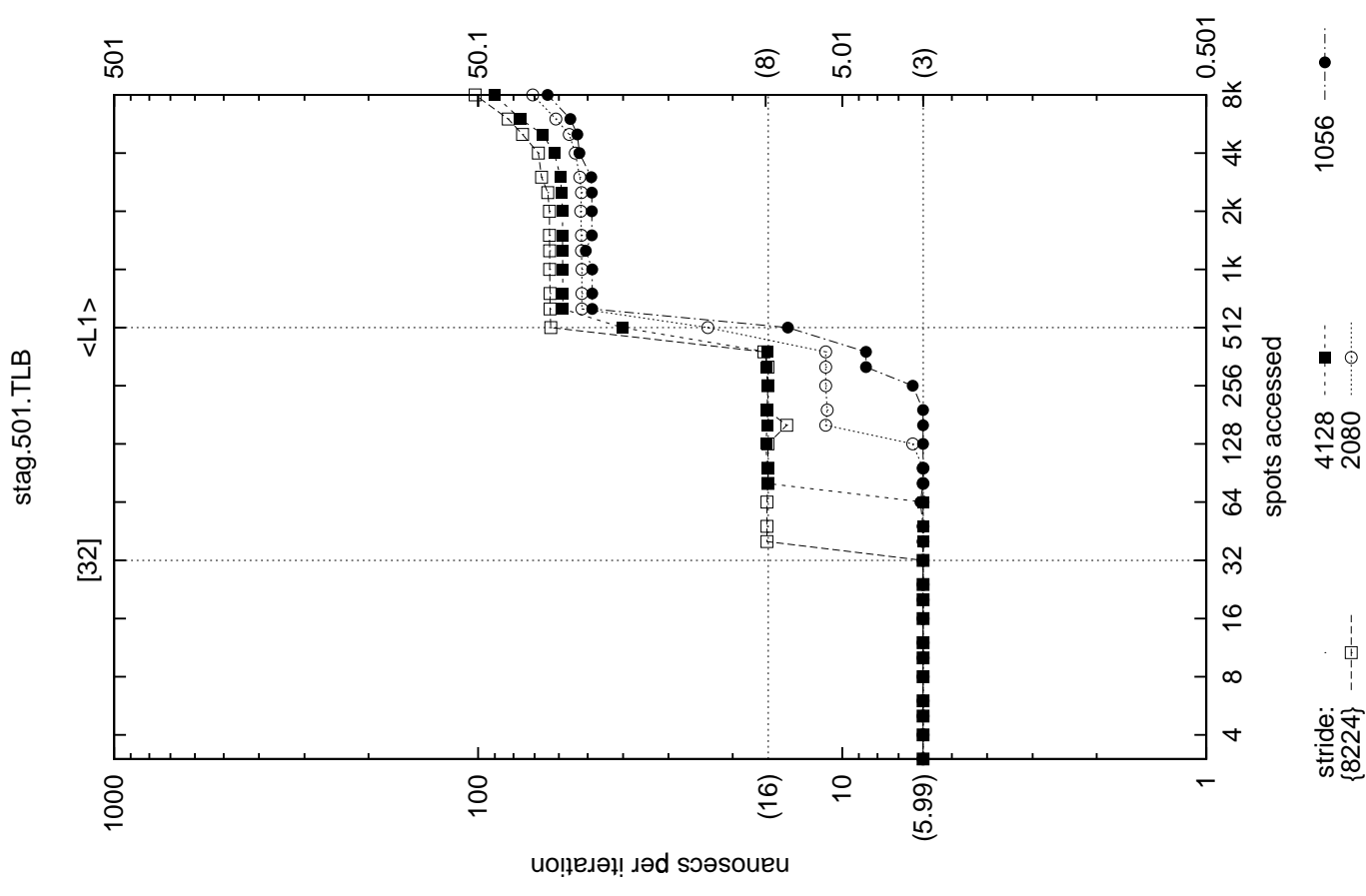


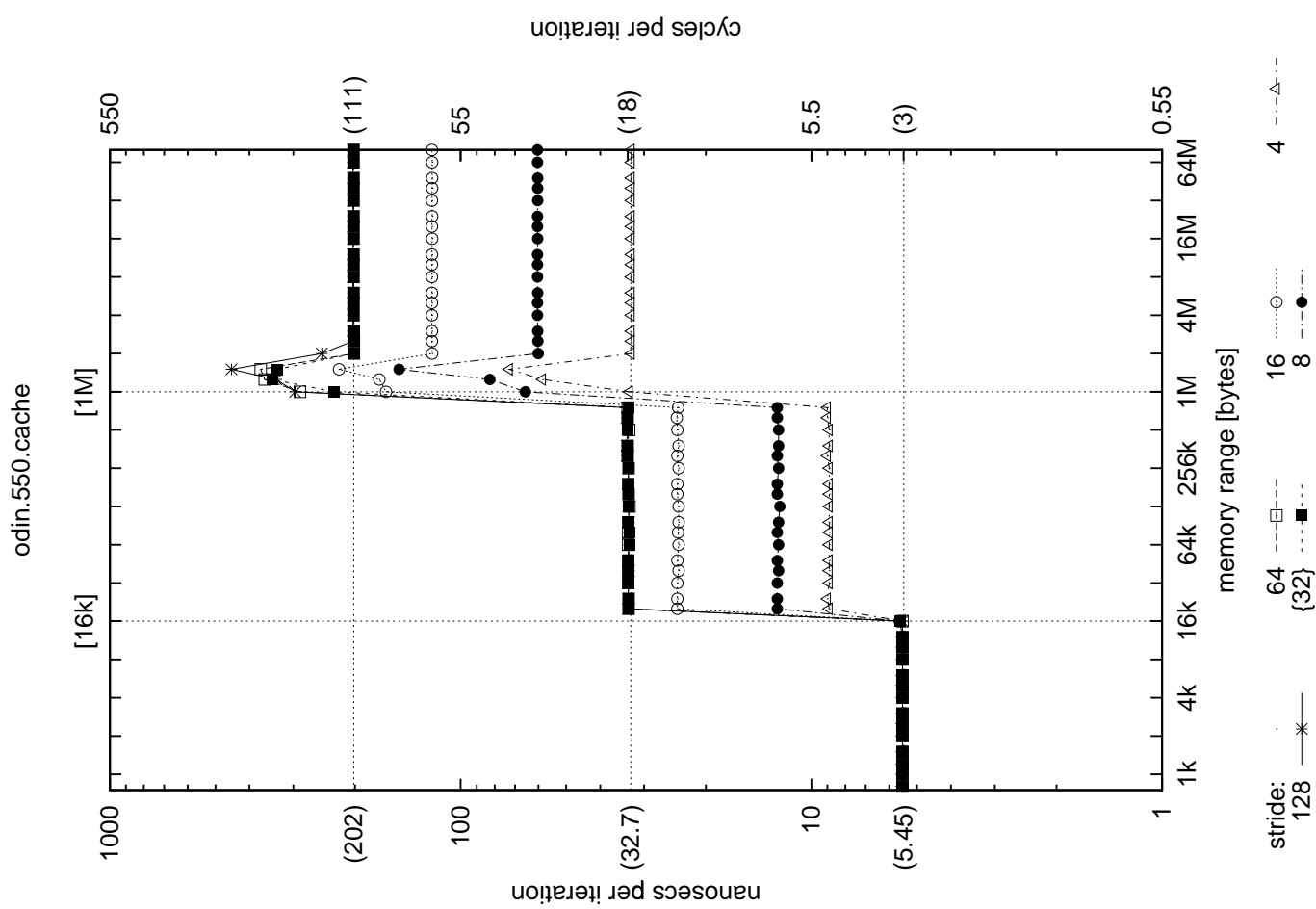
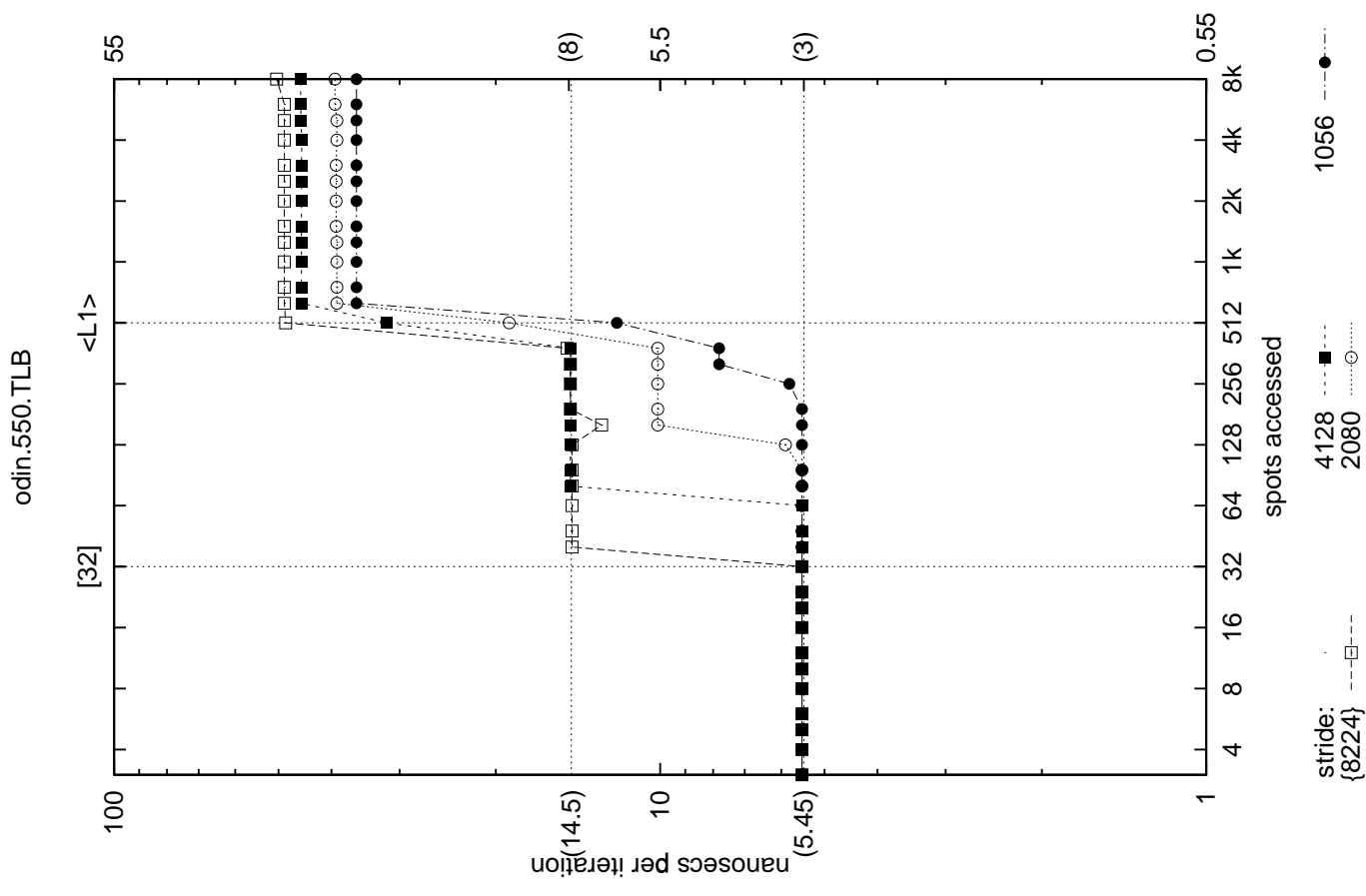


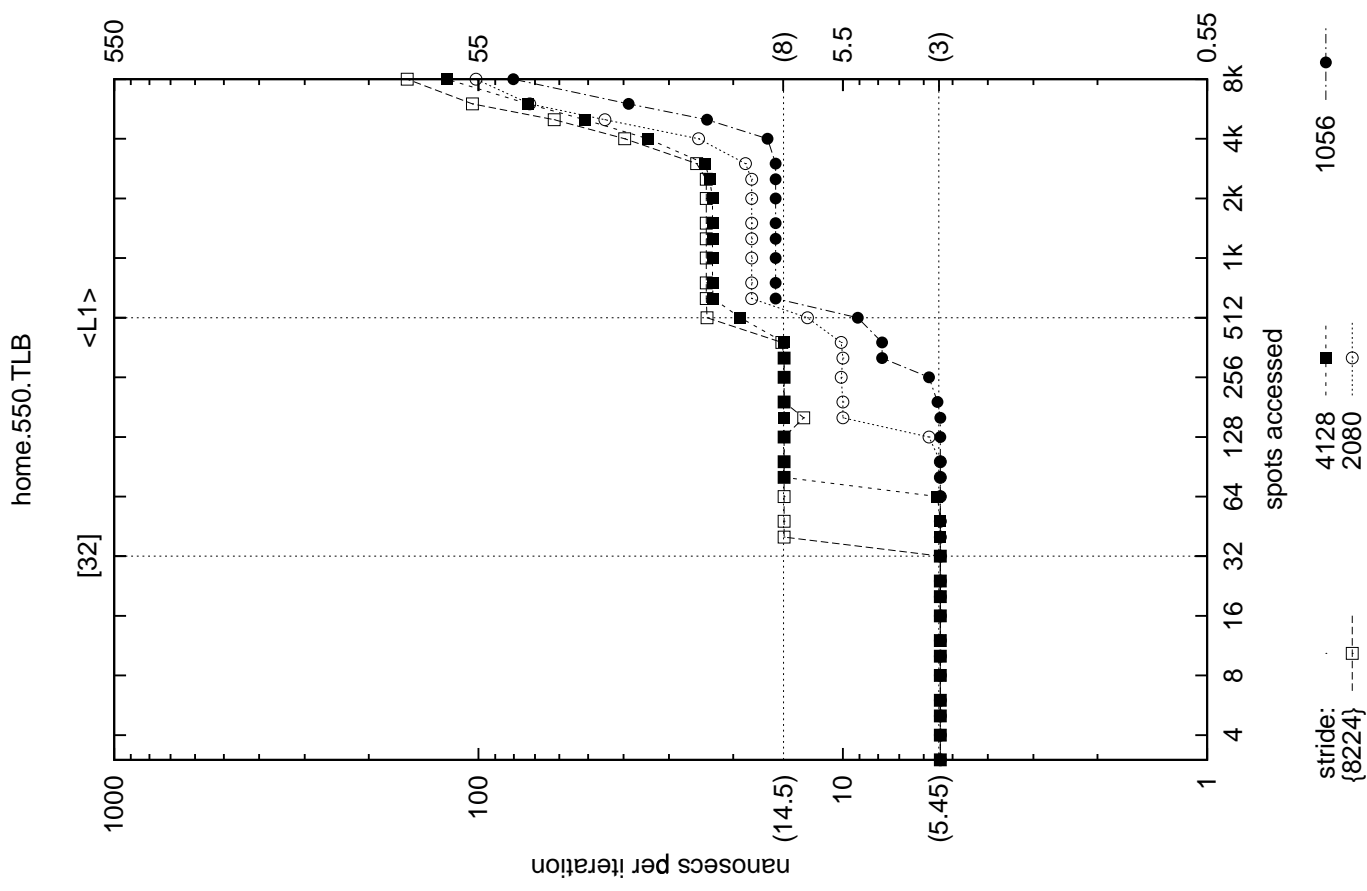


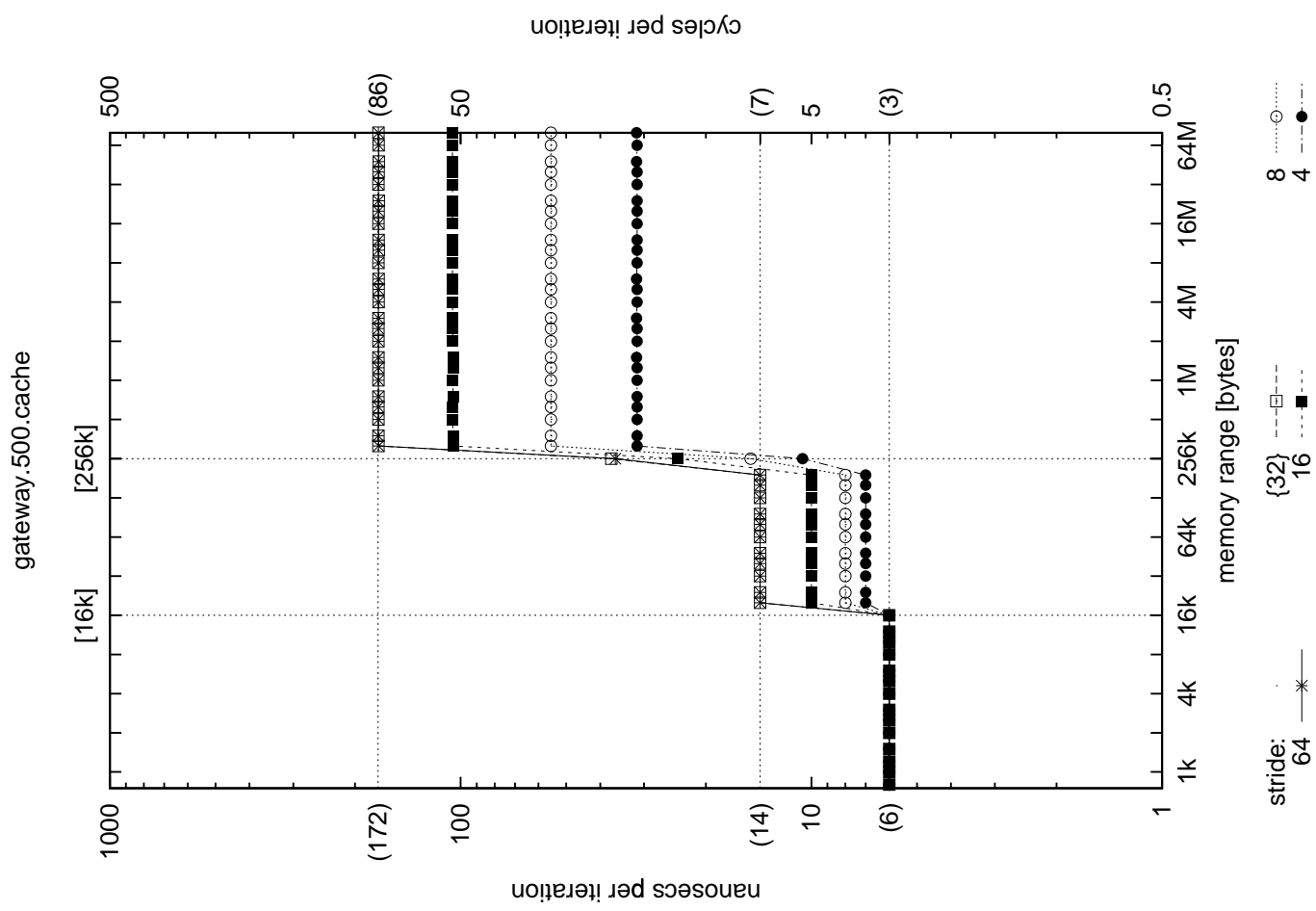
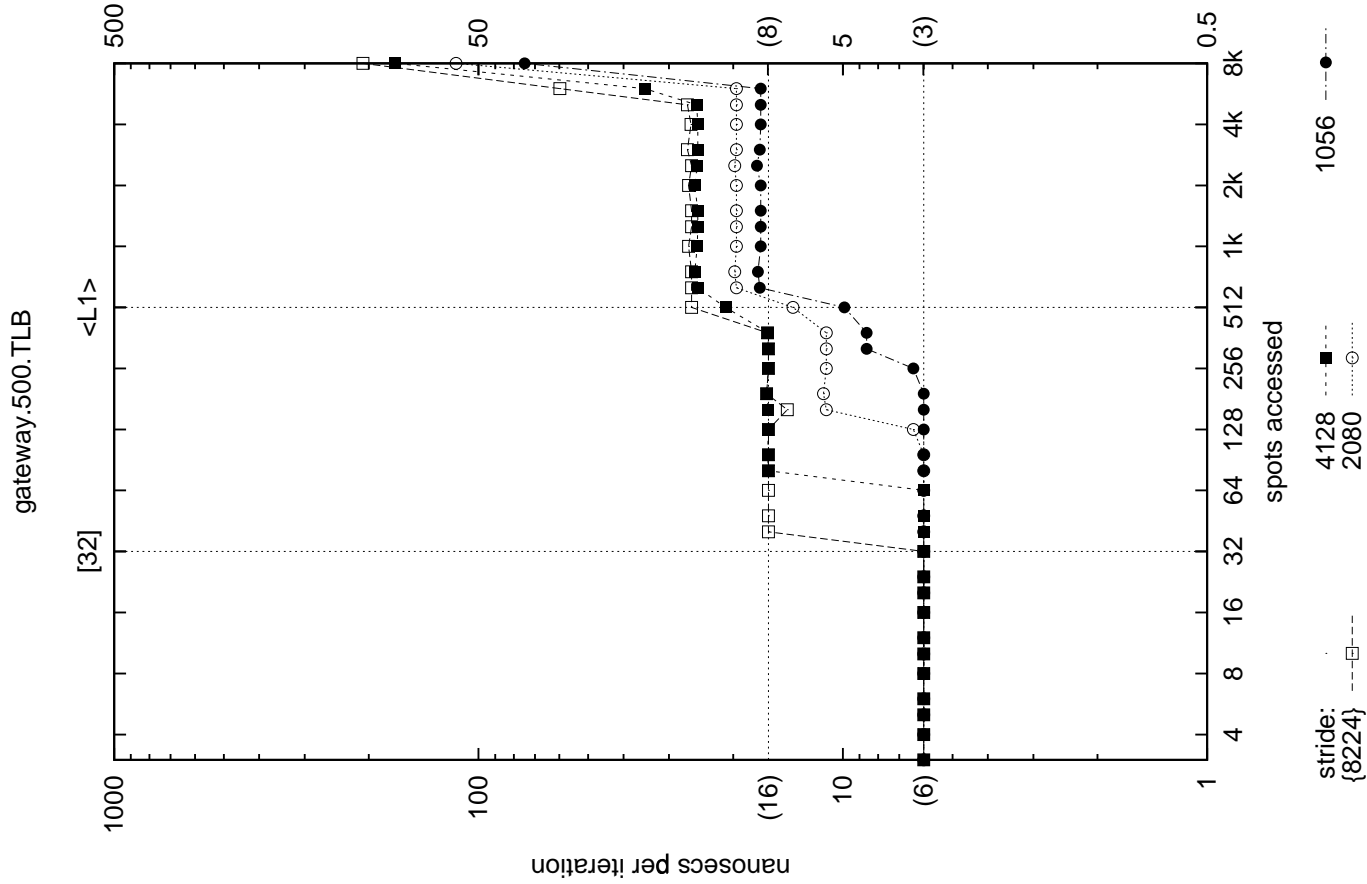




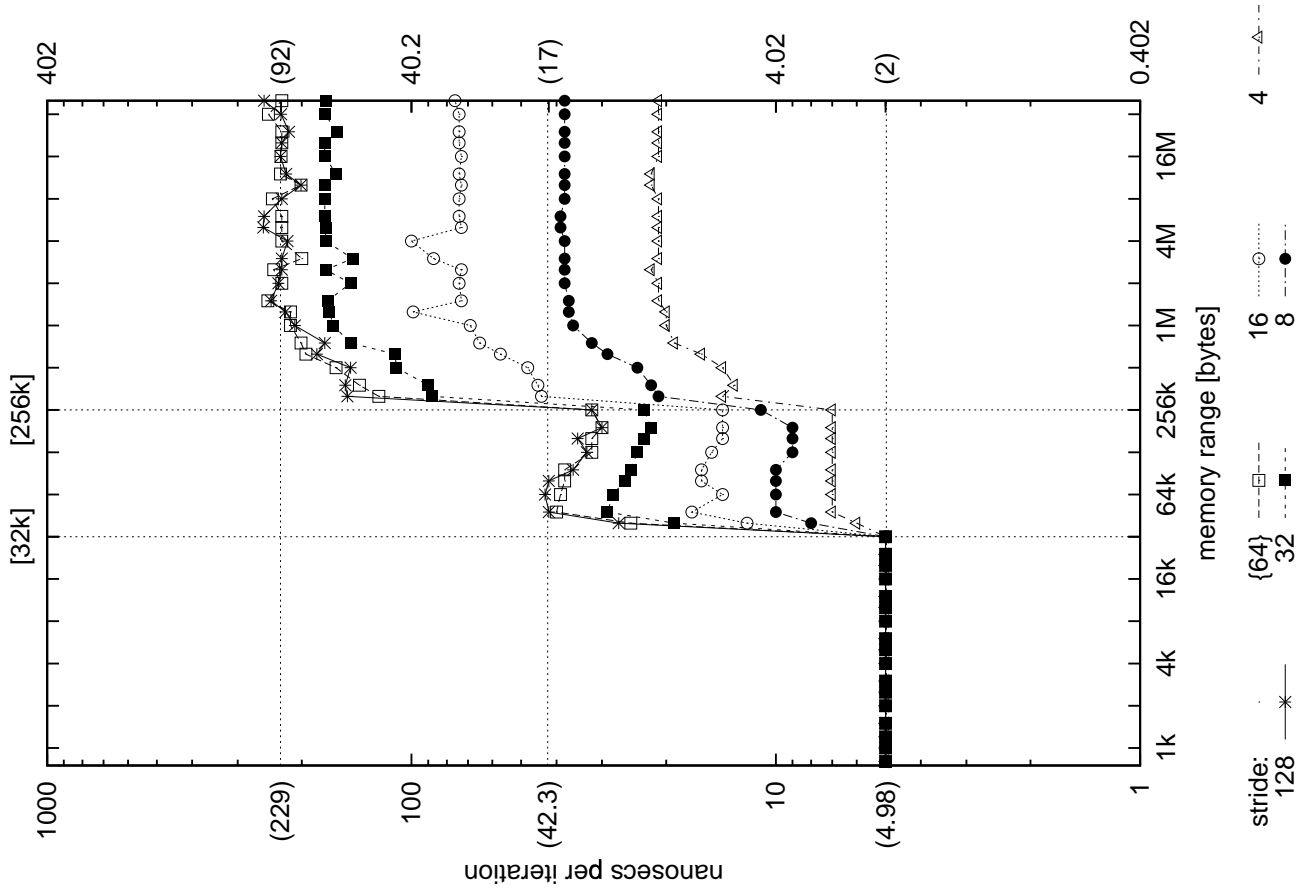




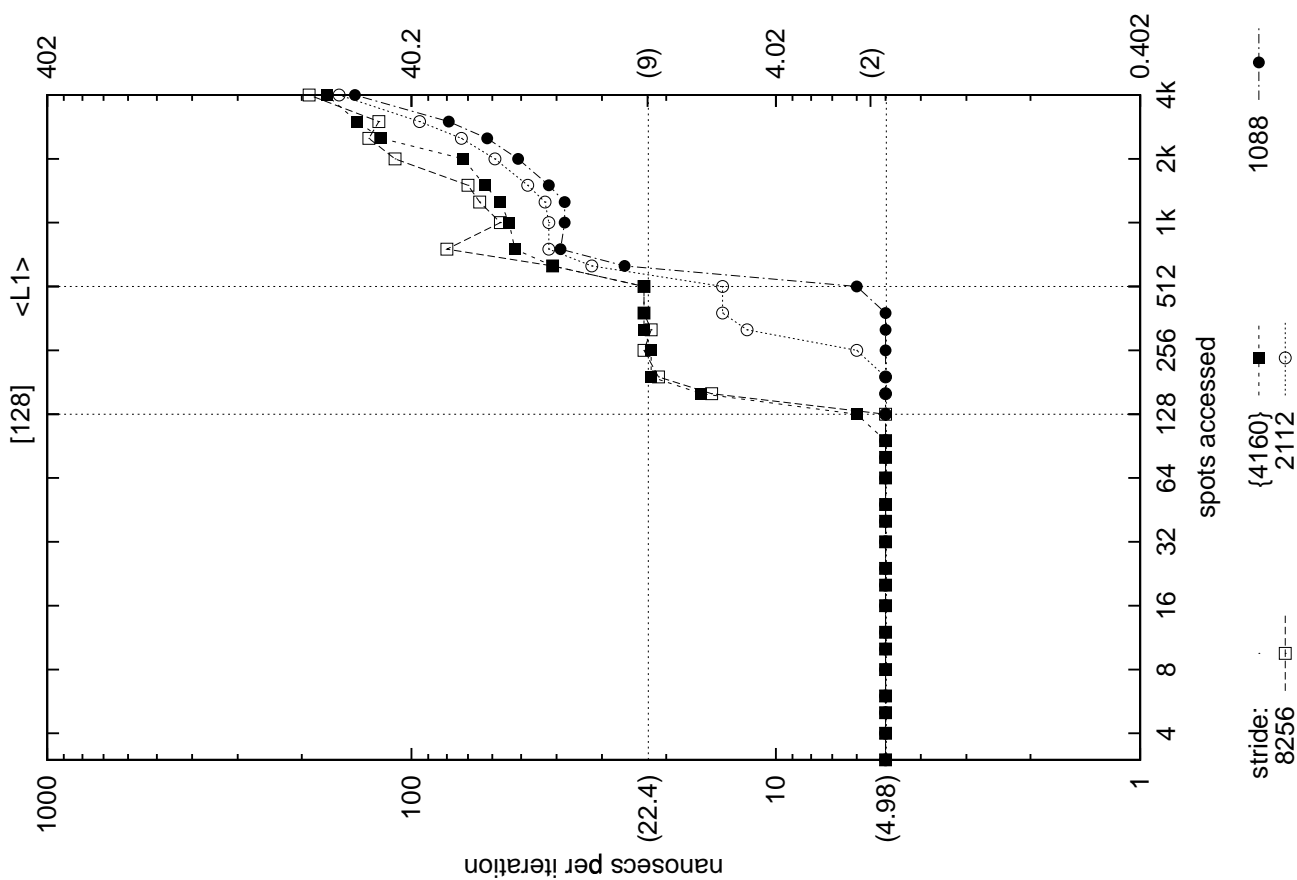




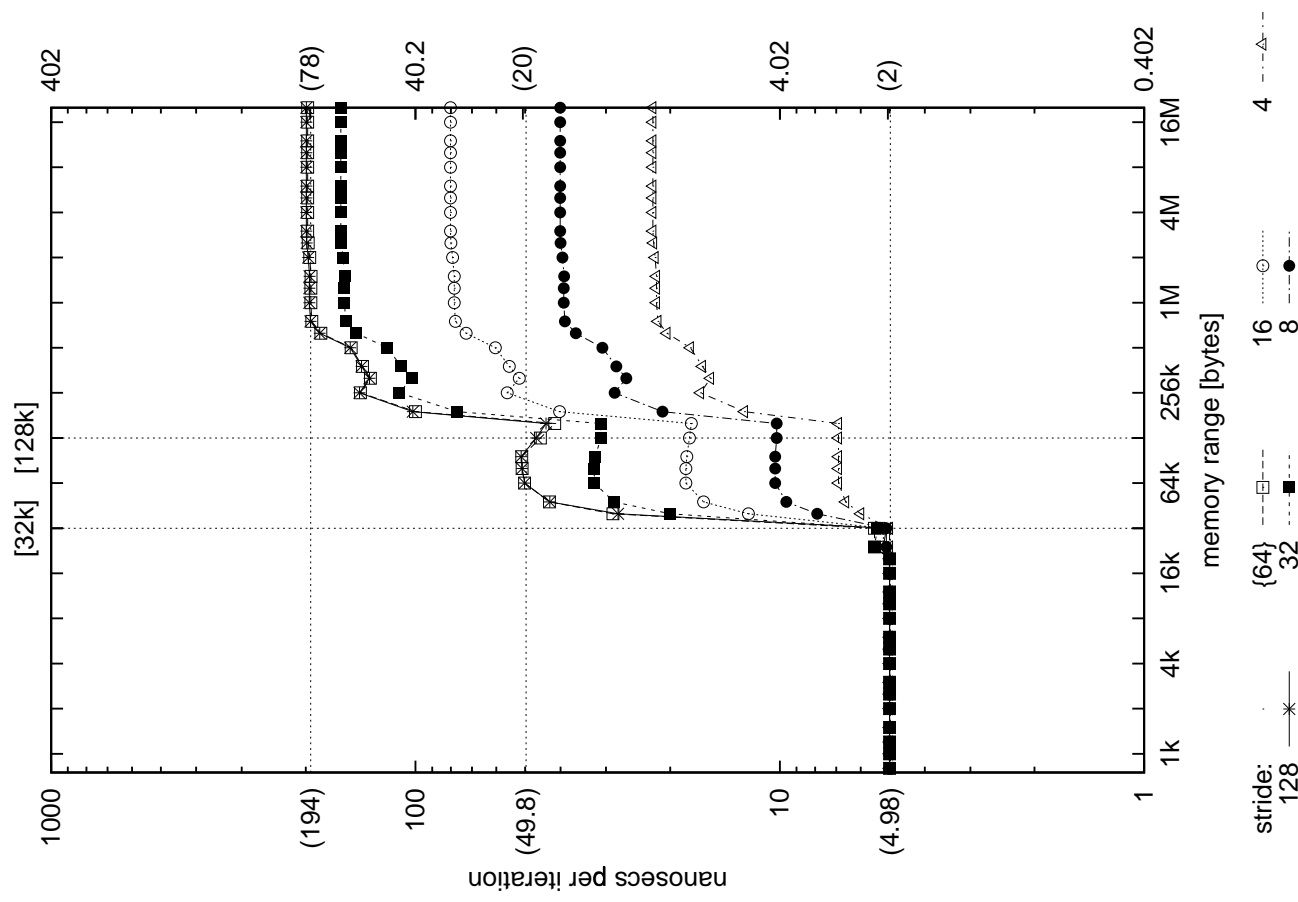
K6III-CygWin.402.cache



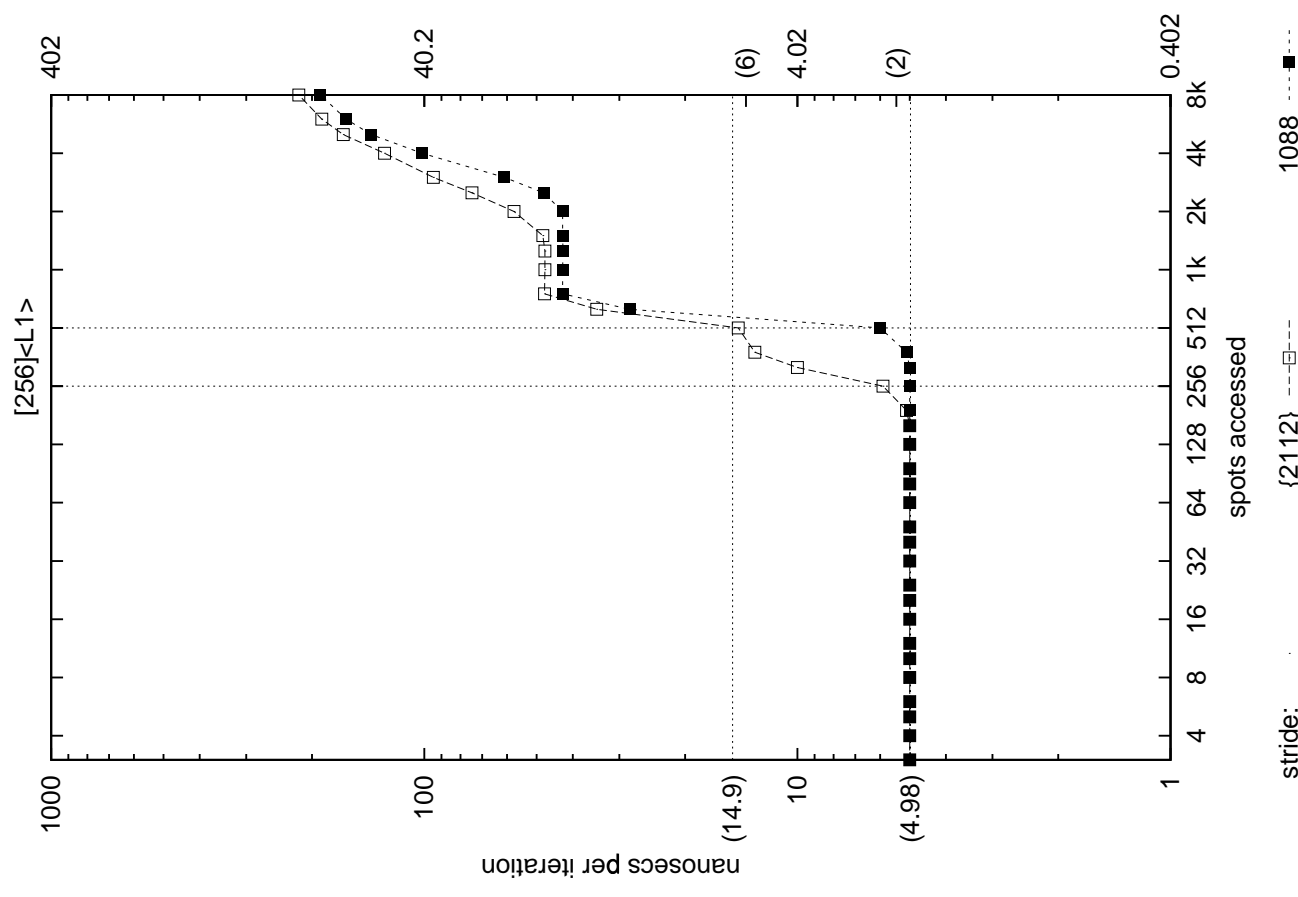
K6III-CygWin.402.TLB

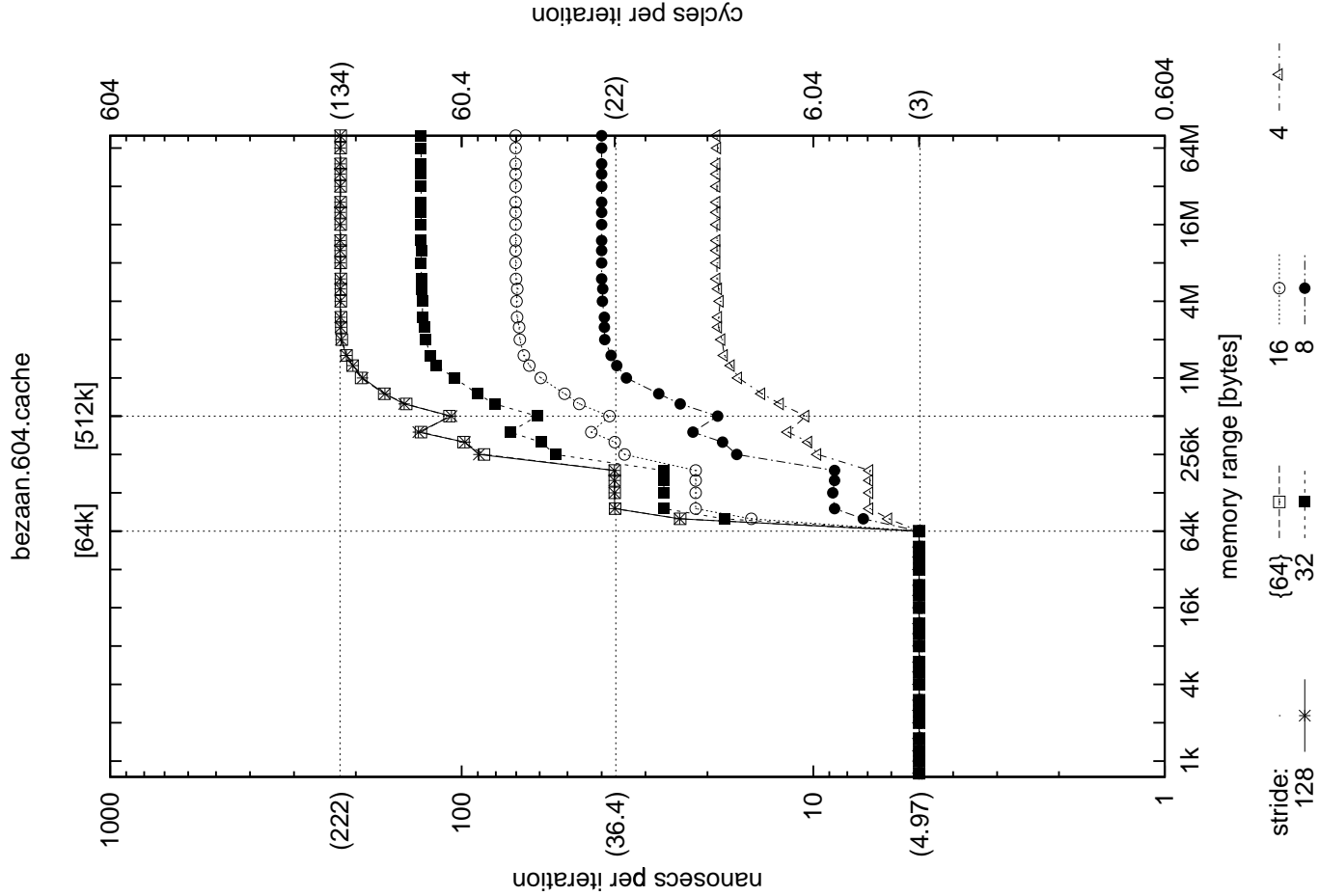
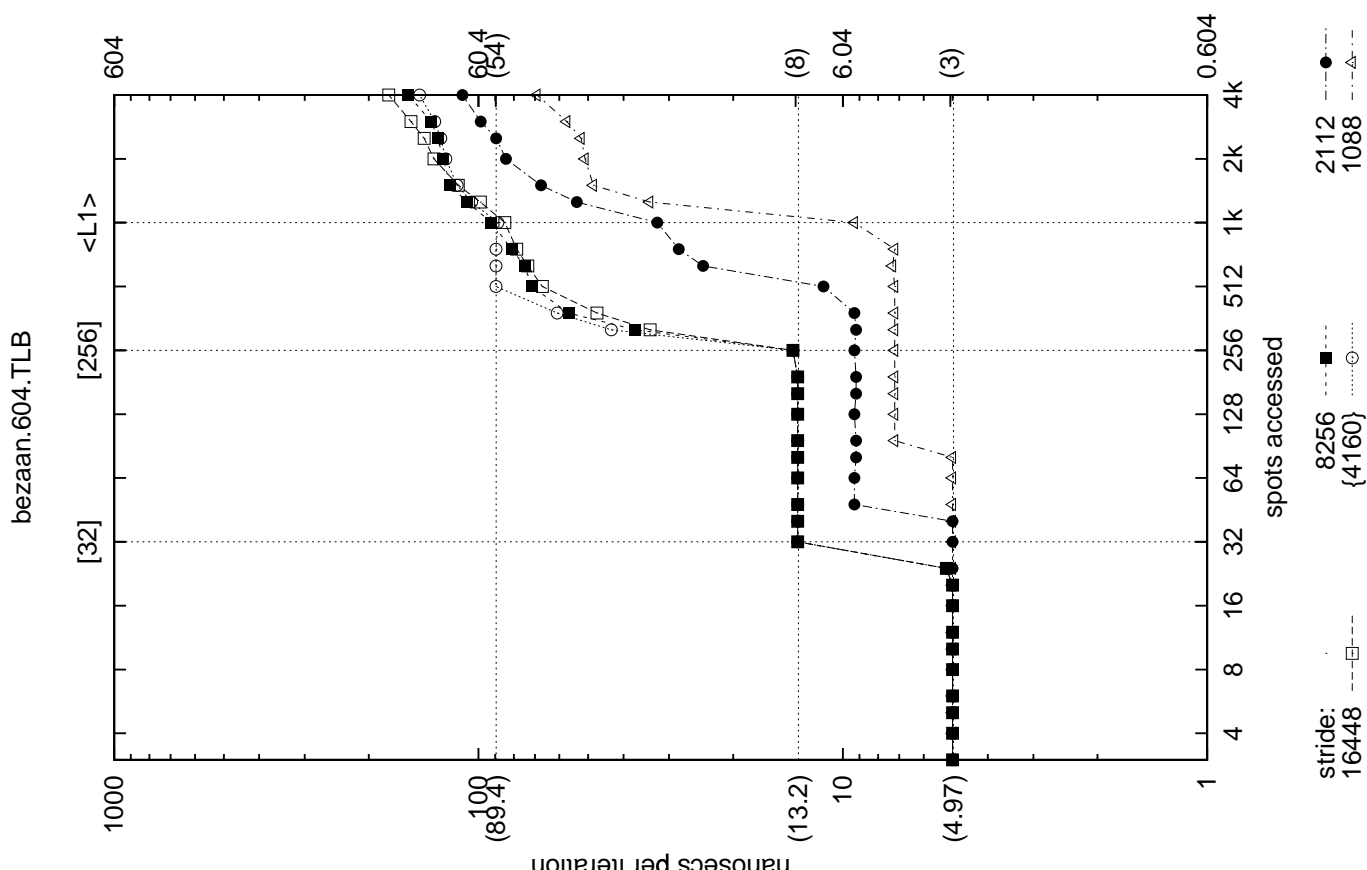


K6III-Linux.402.cache

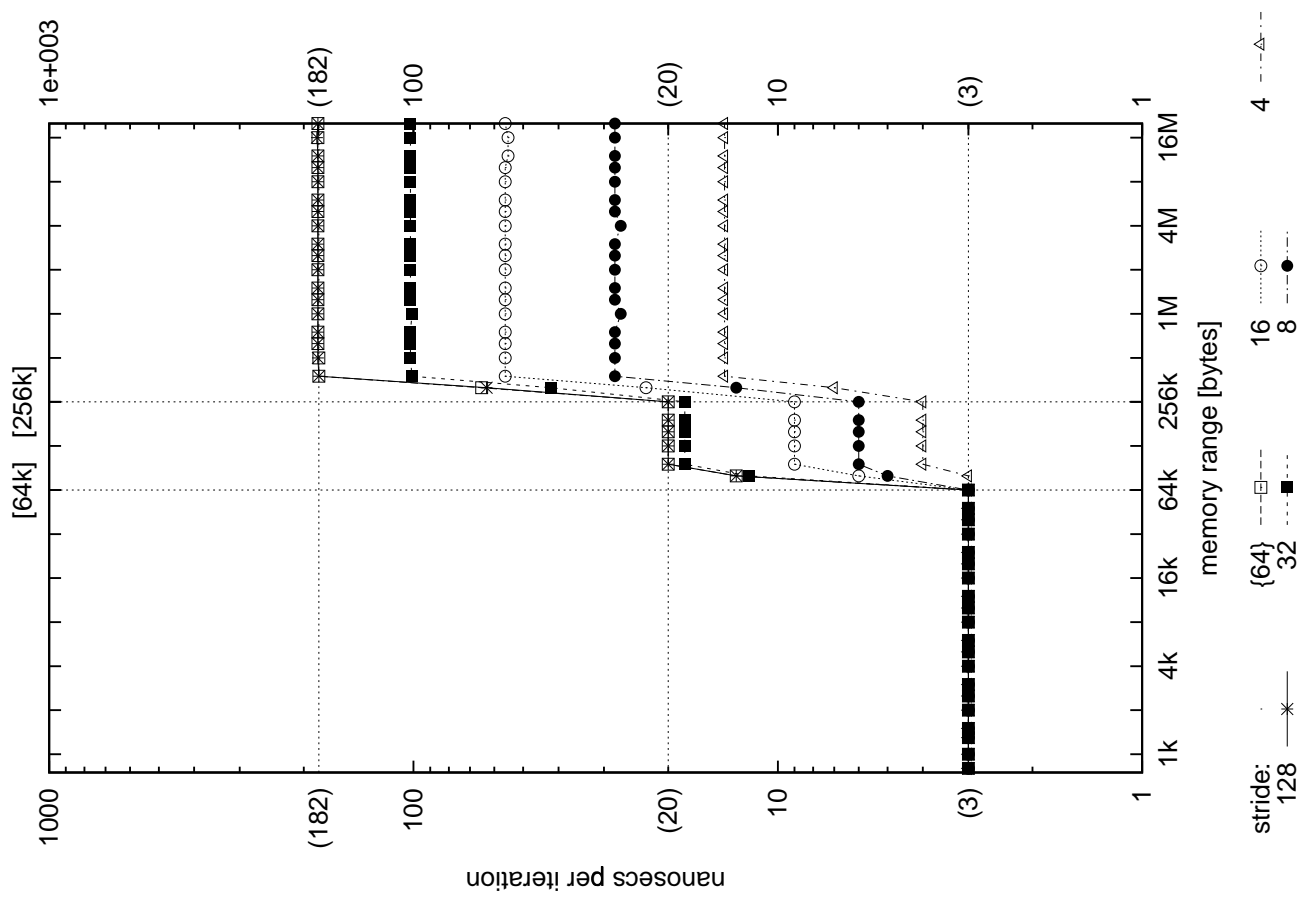


K6III-Linux.402.TLB





ATB-1000.calibrator.txt.cache



ATB-1000.calibrator.txt.TLB

