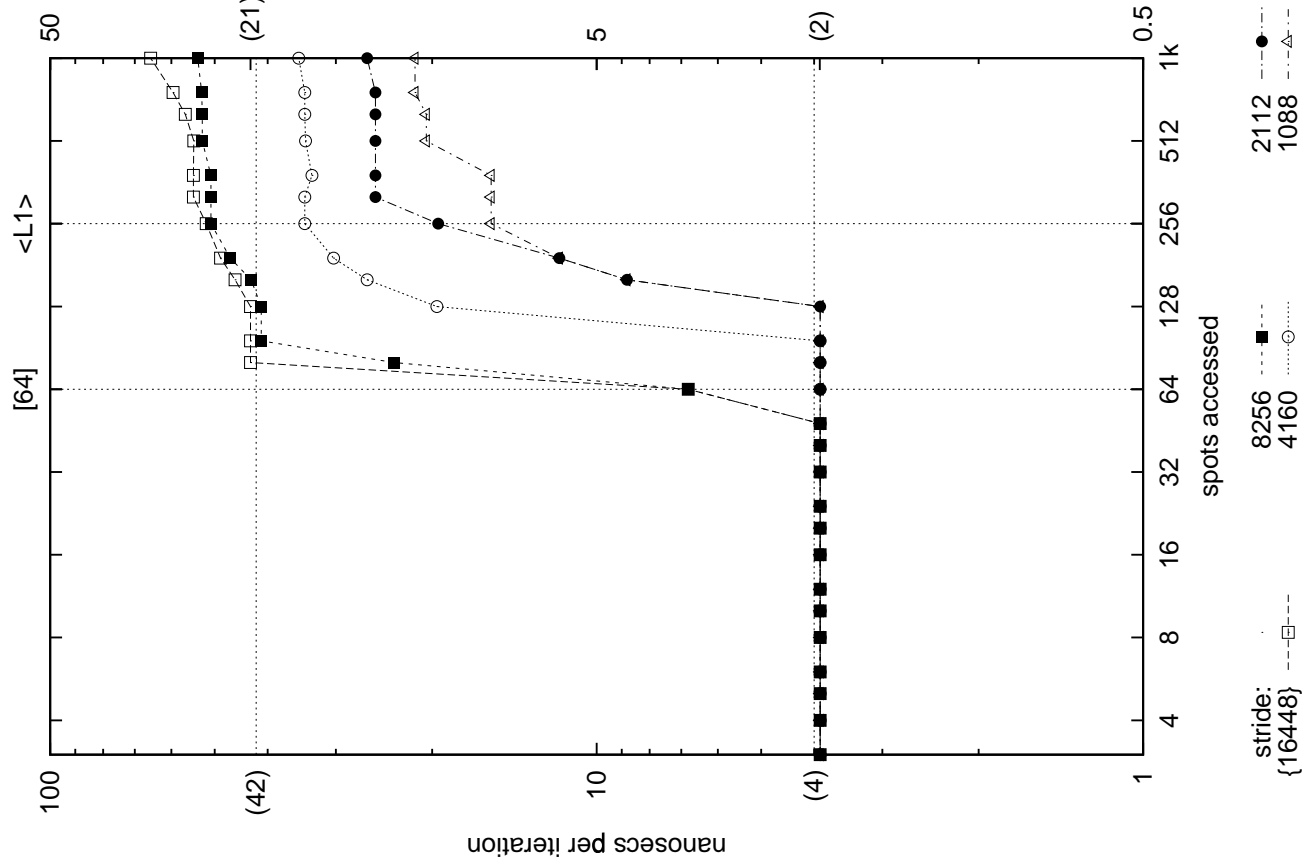
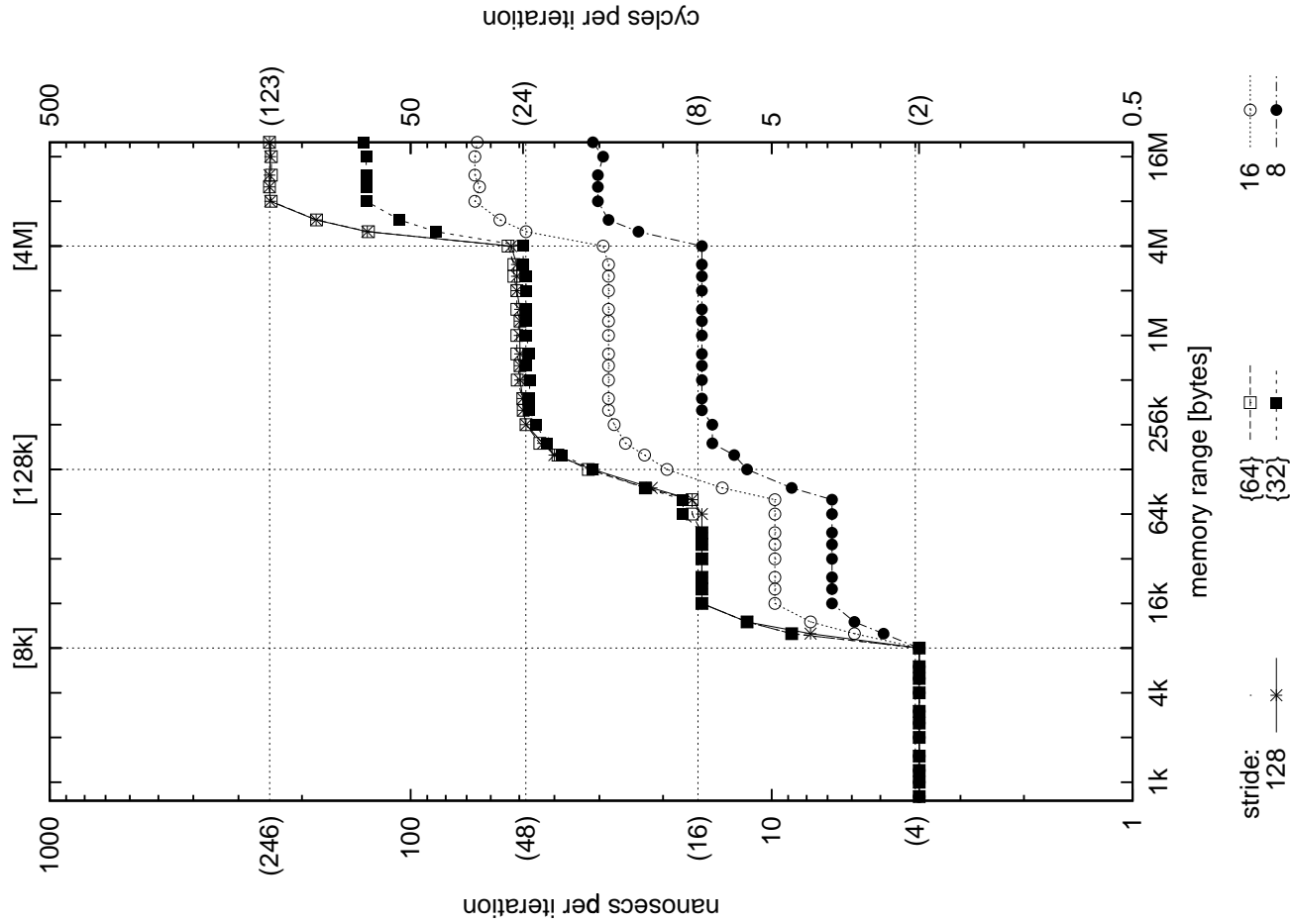


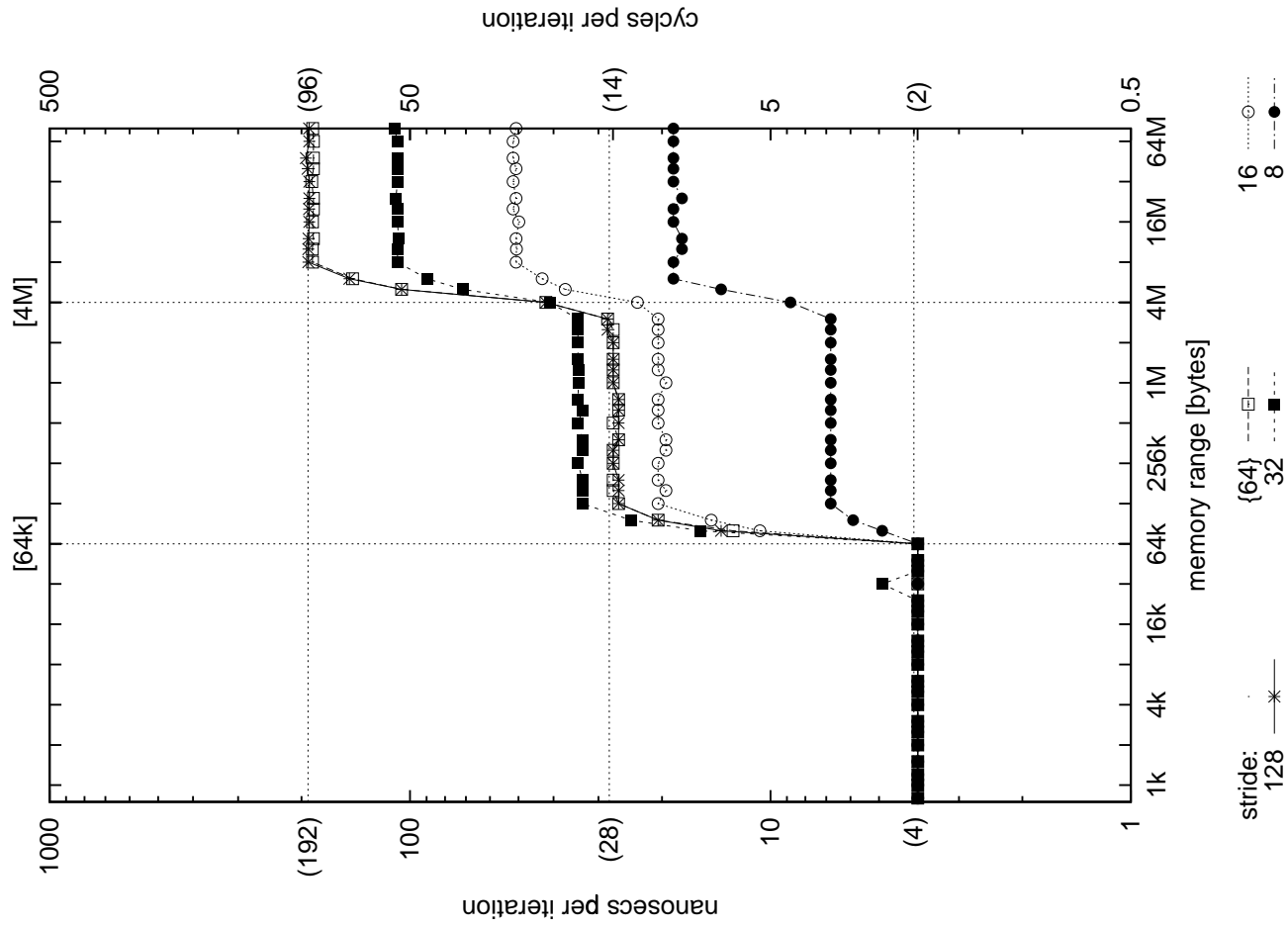
u47.TLB



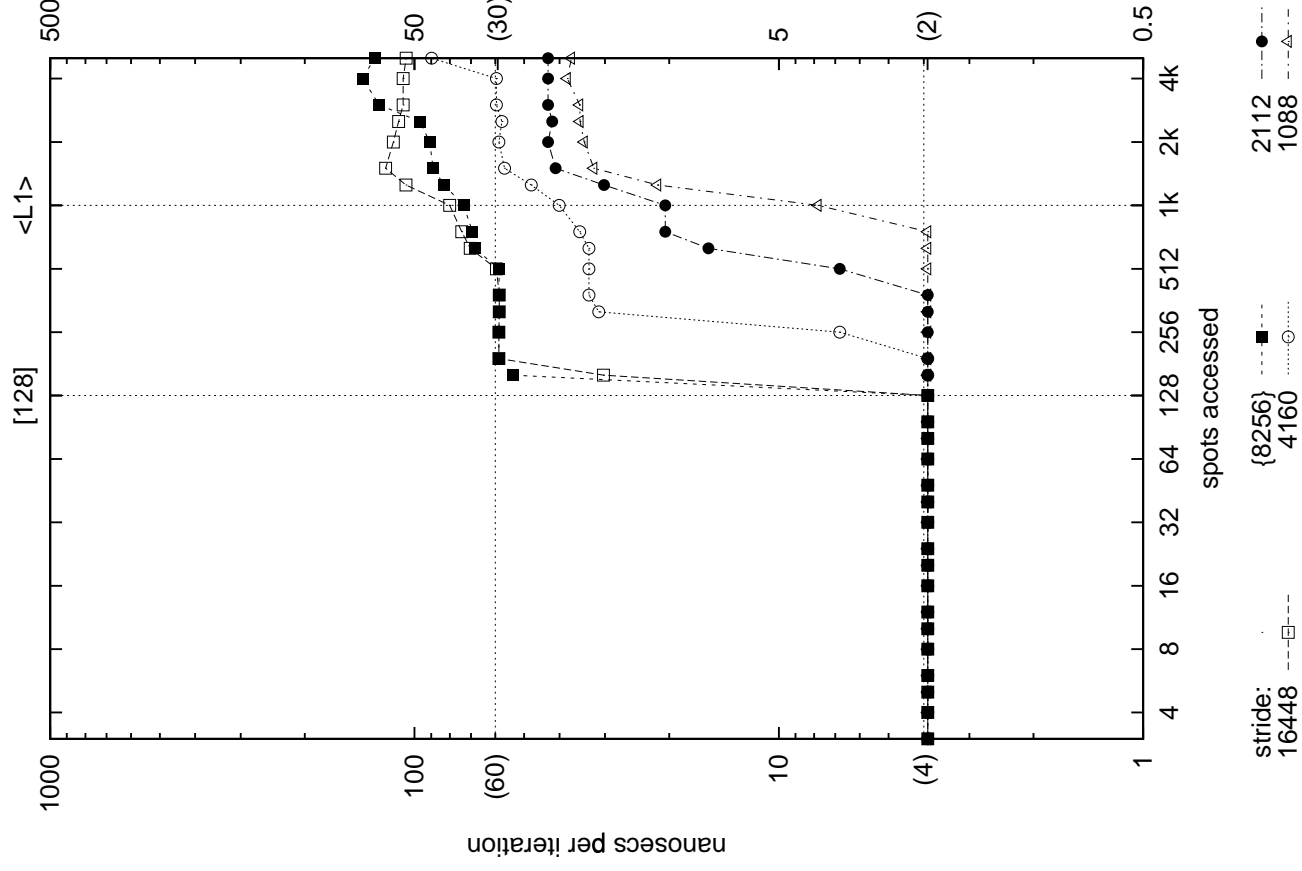
u47.cache



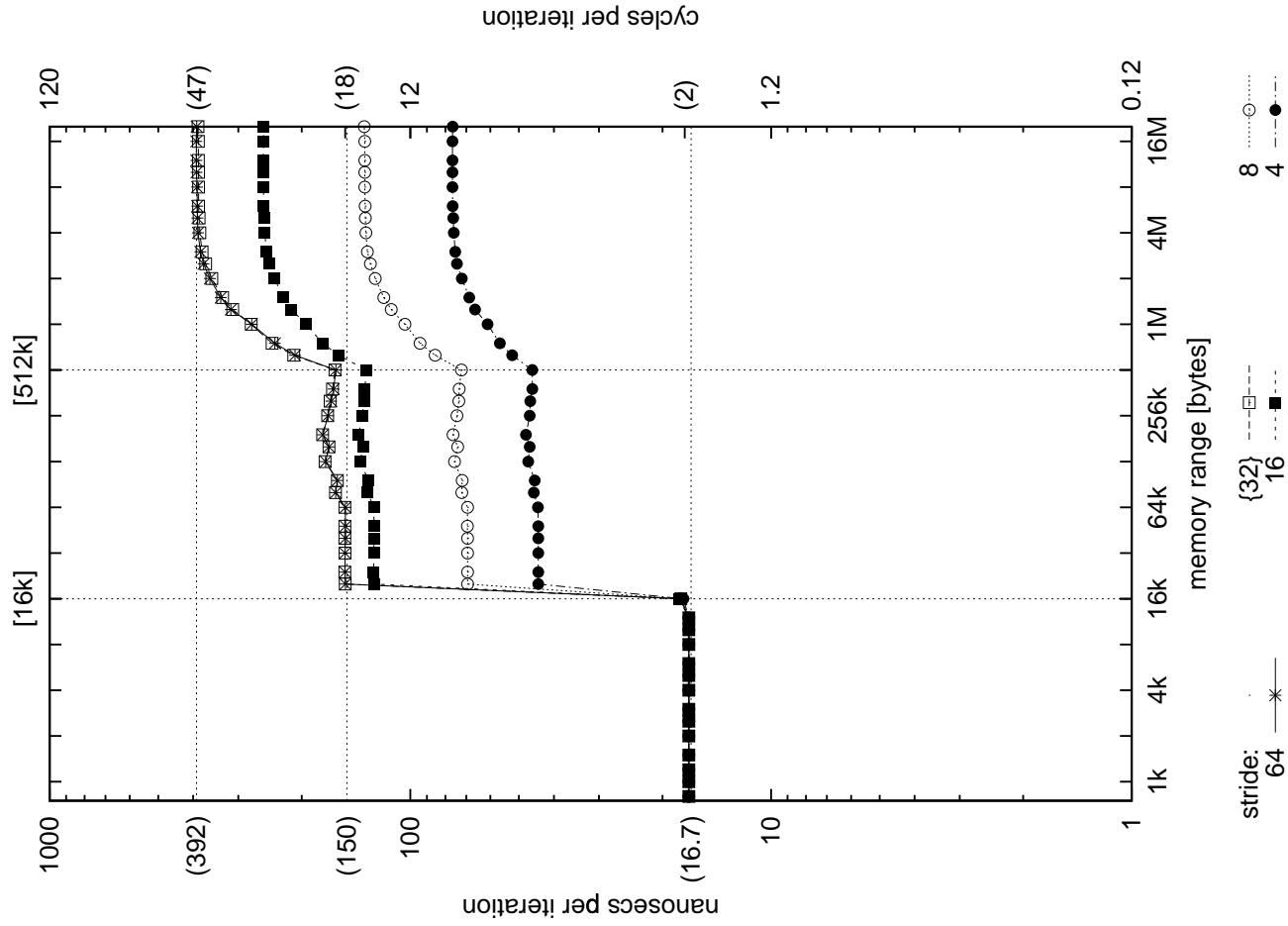
U50.cache



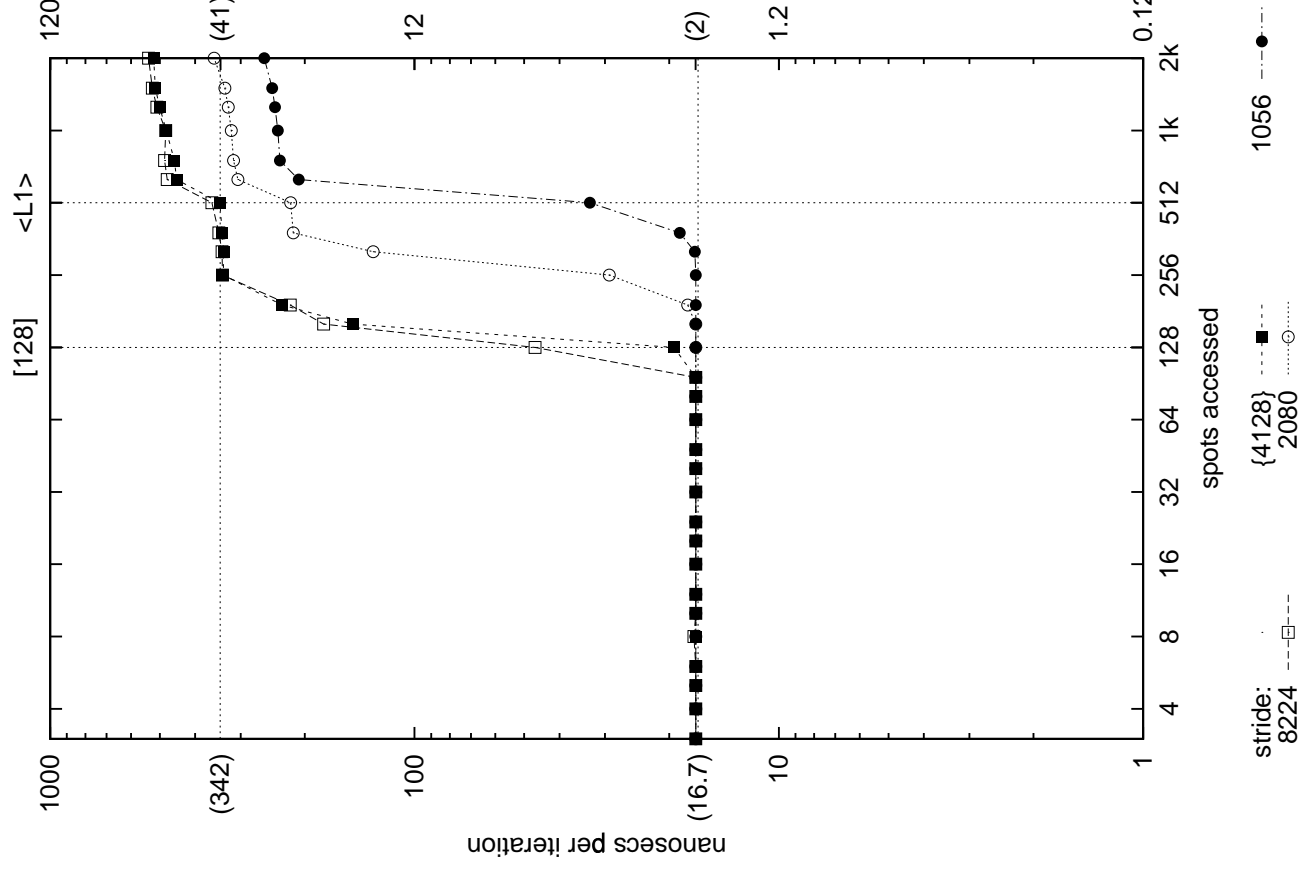
U50.TLB



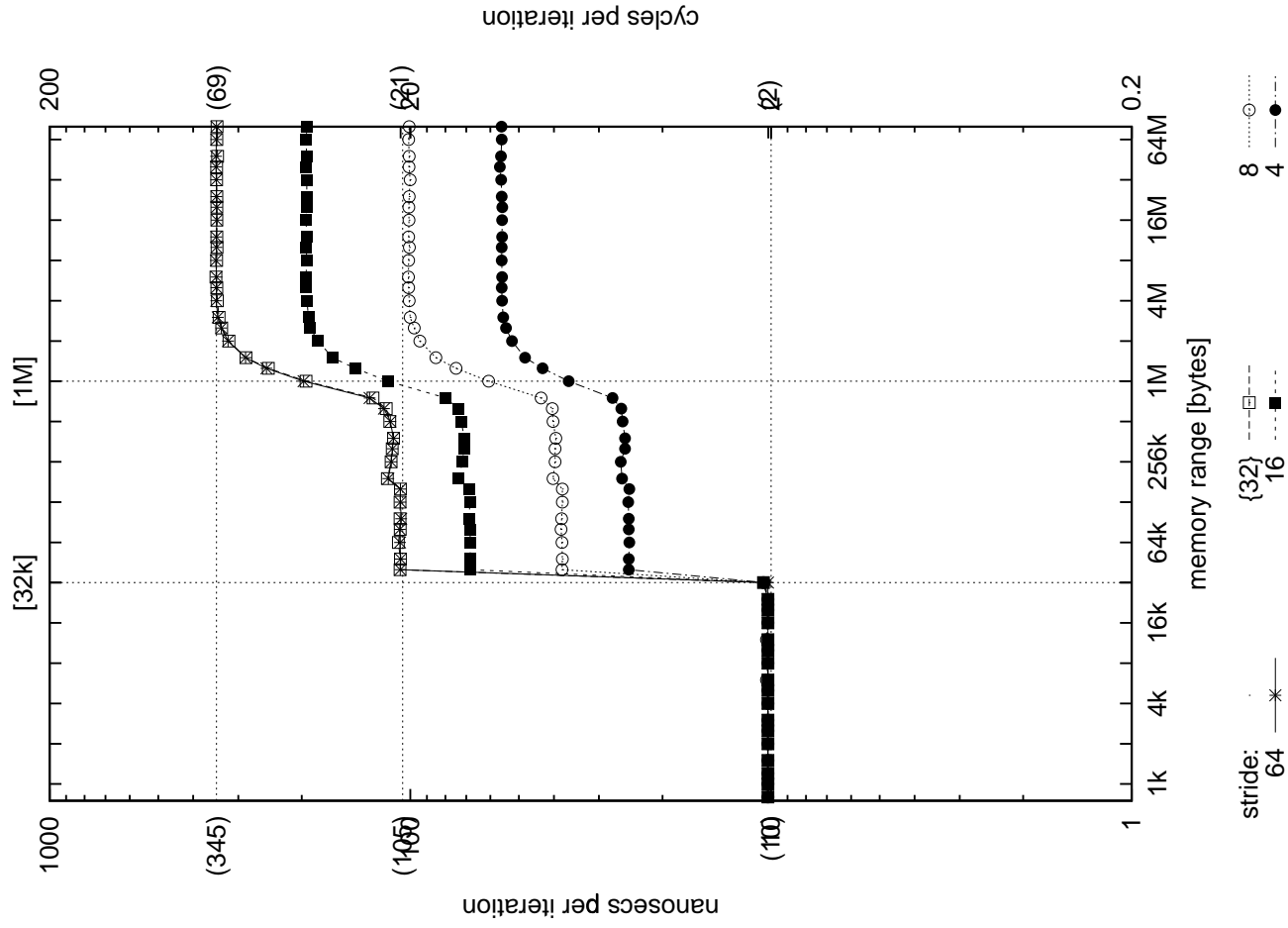
brick.120.cache



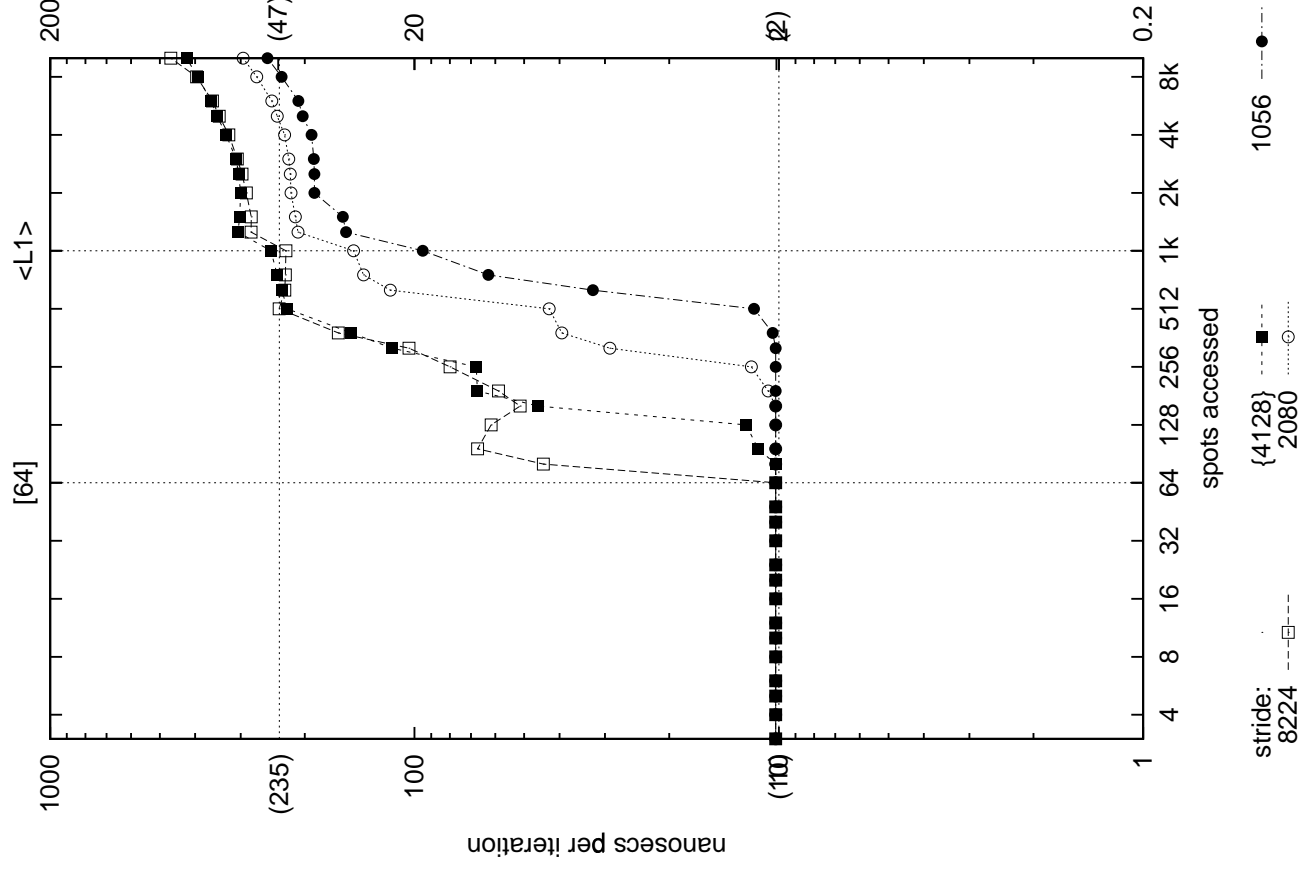
brick.120.TLB



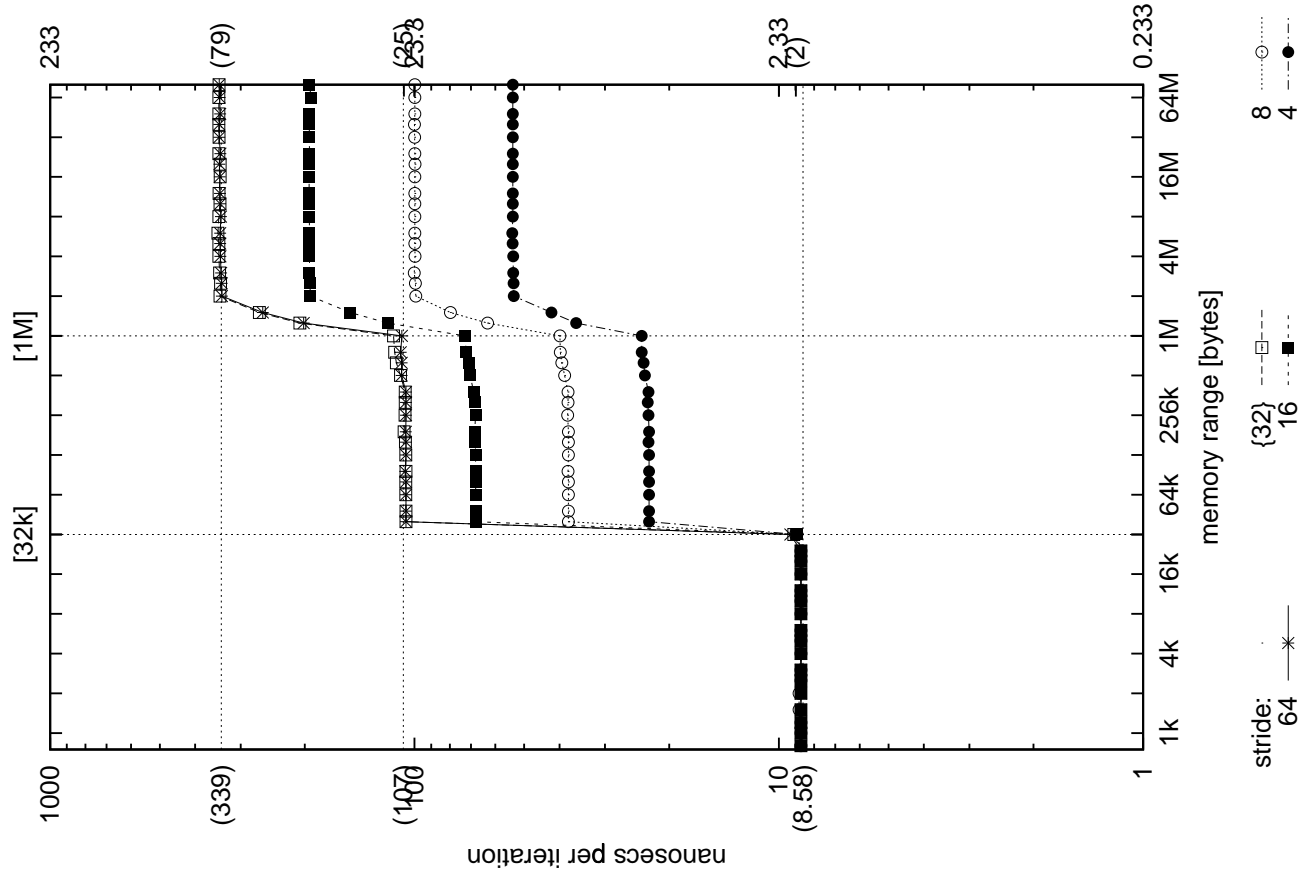
le093-200MHz-96MB.cache



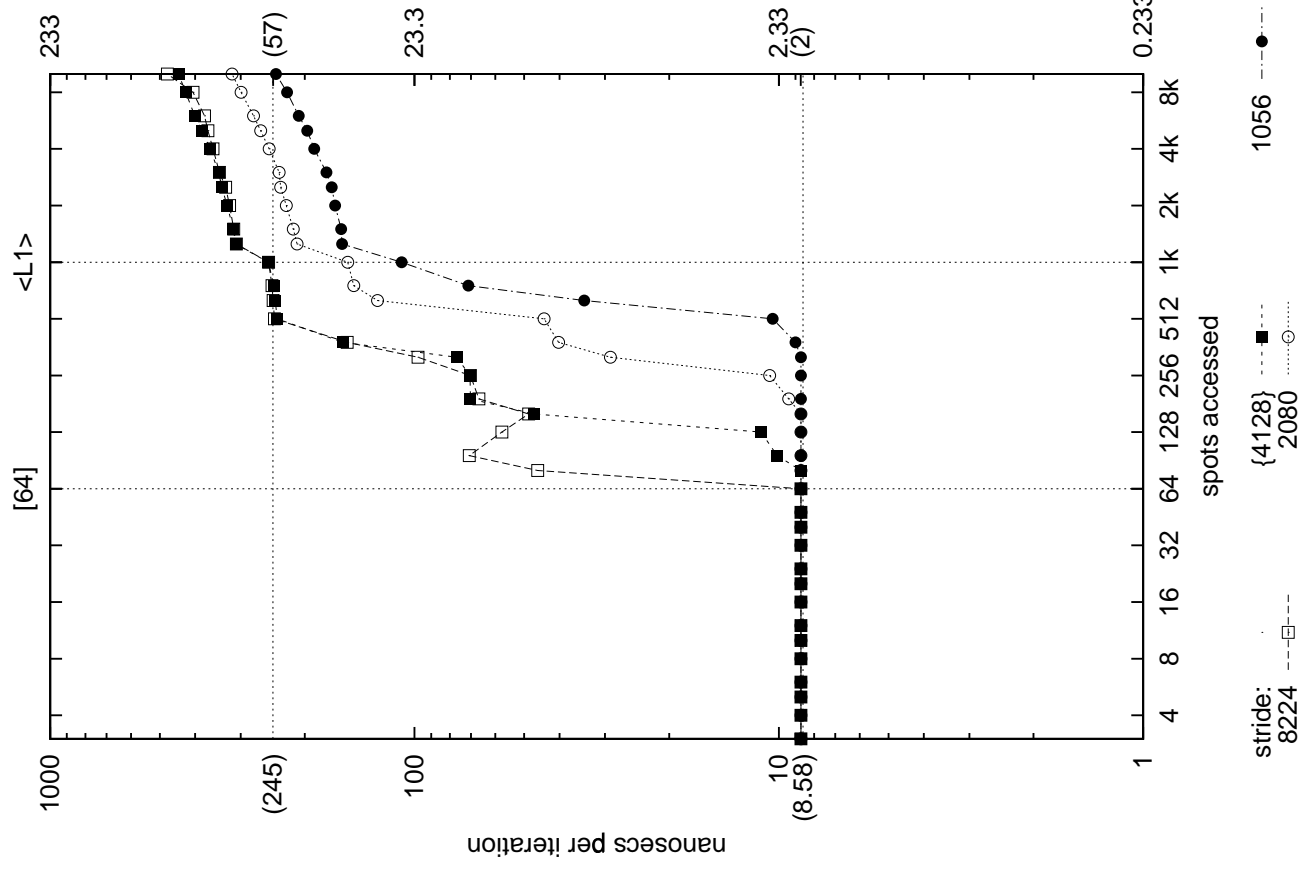
le093-200MHz-96MB.TLB



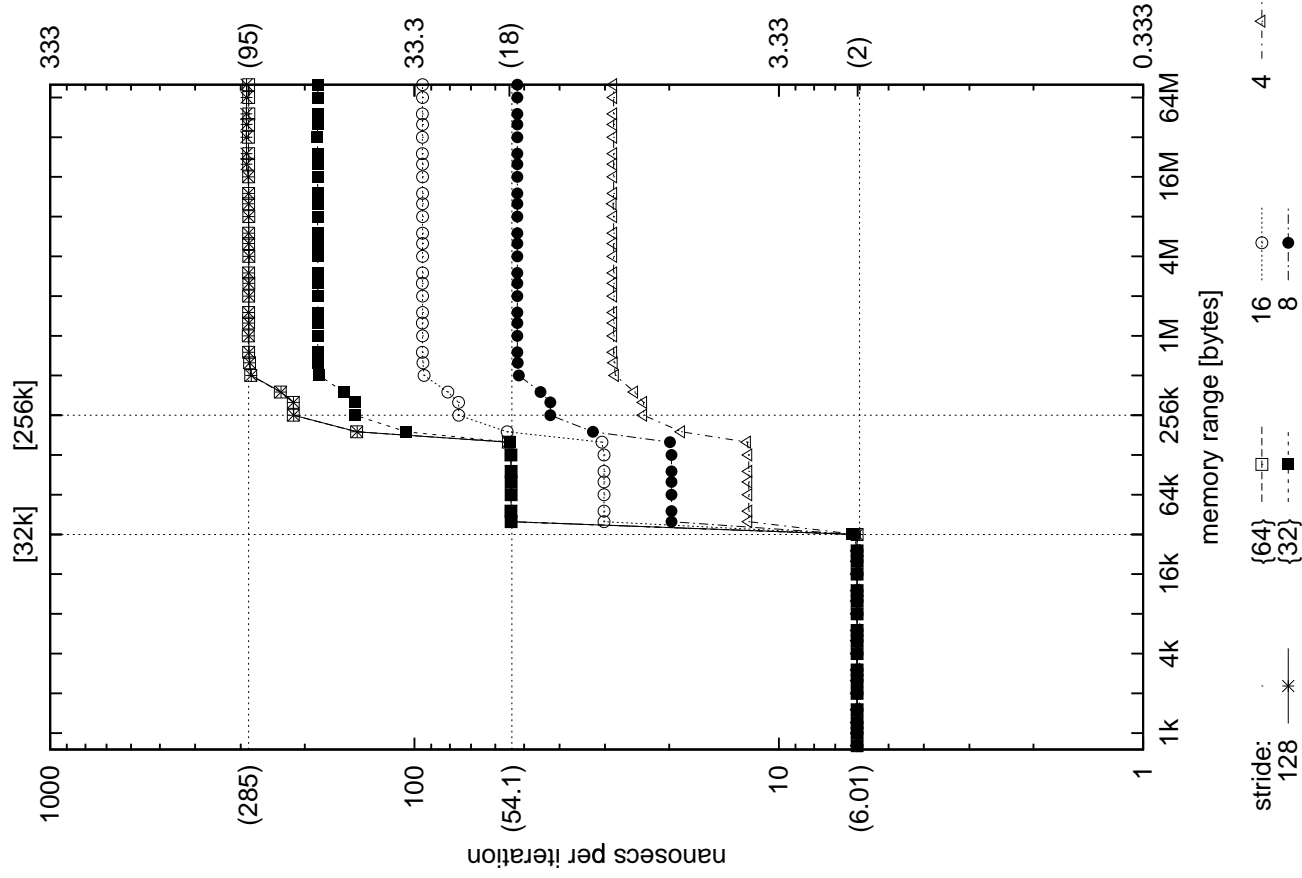
cali233MHz64MB.le091.cache



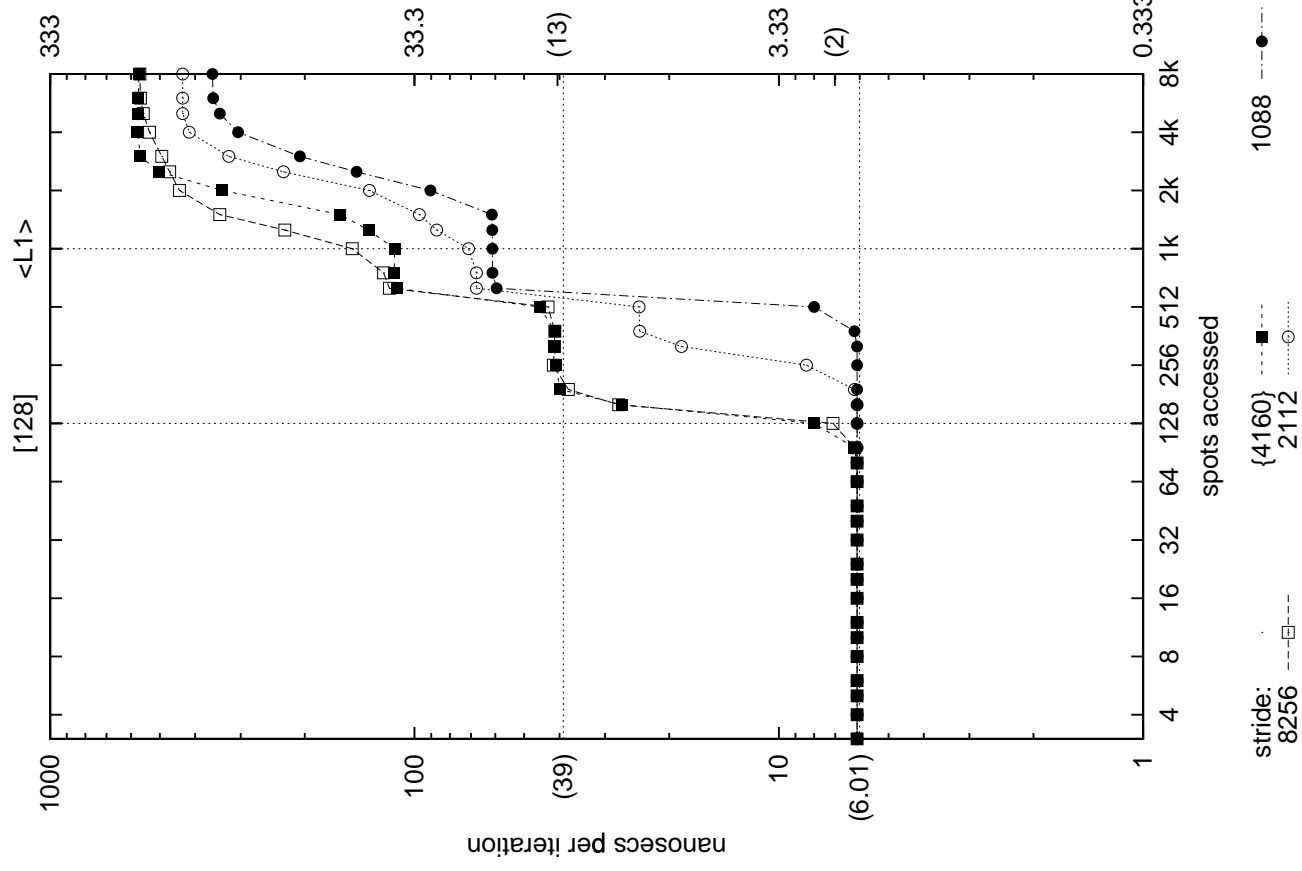
le091-233MHz-96MB.TLB



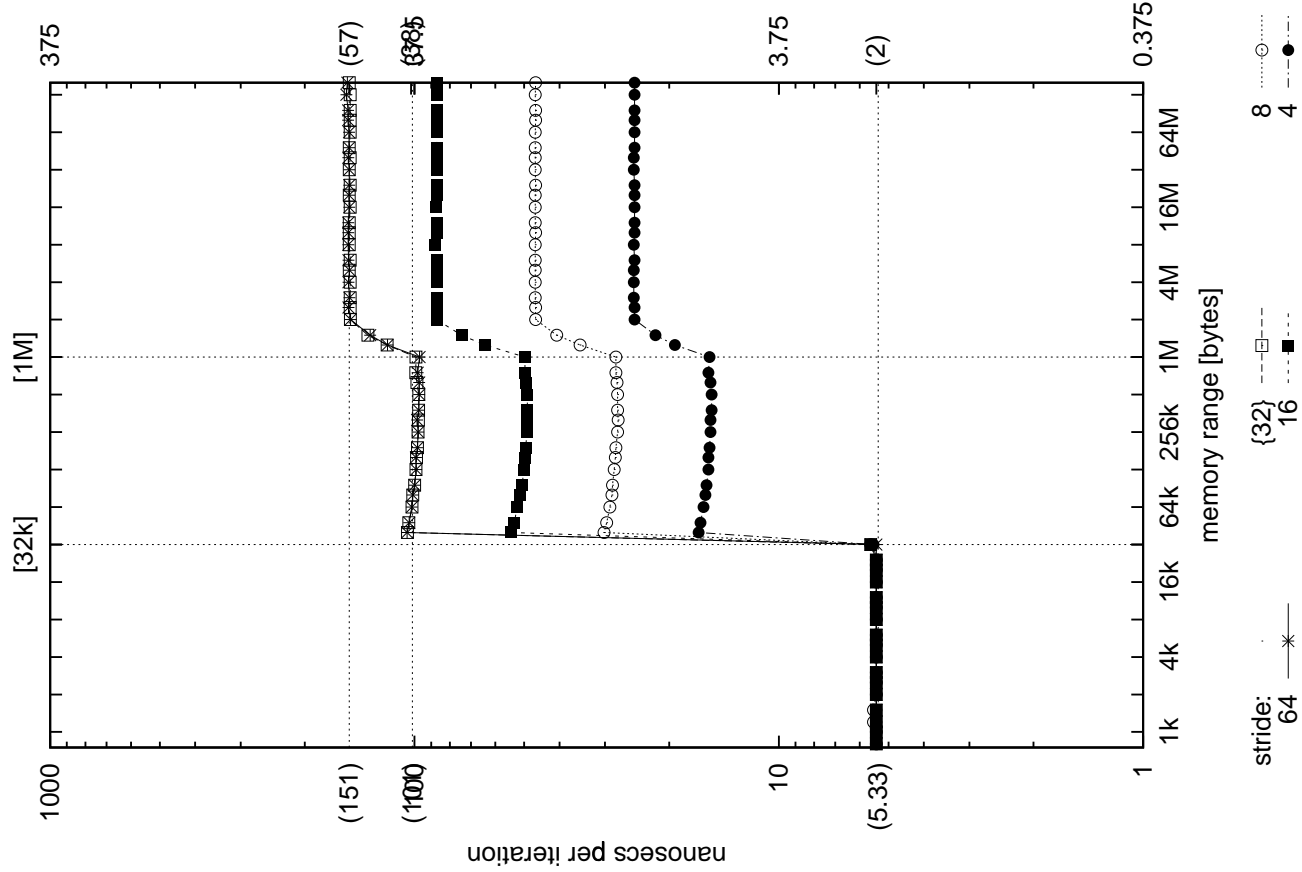
rs6000.333.cache



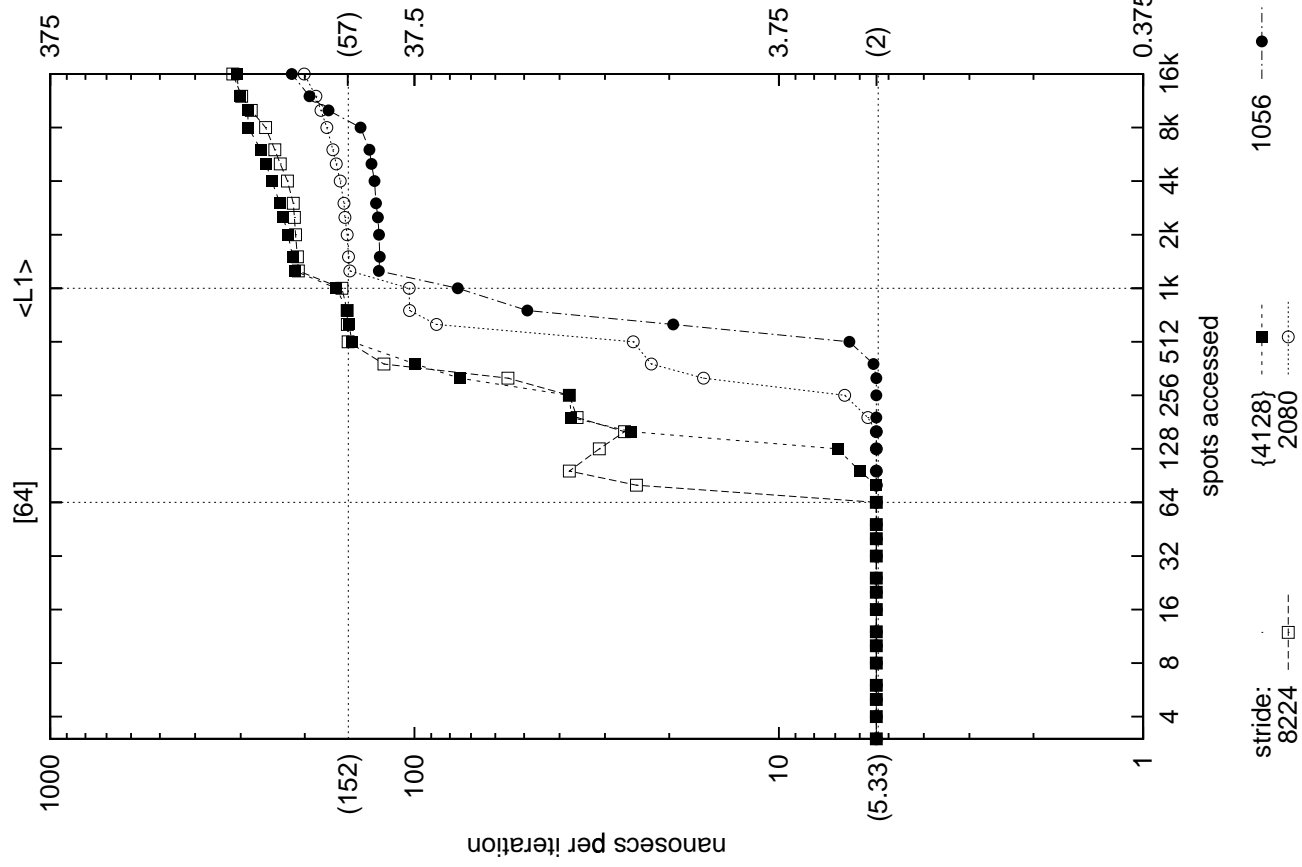
rs6000.333.TLB



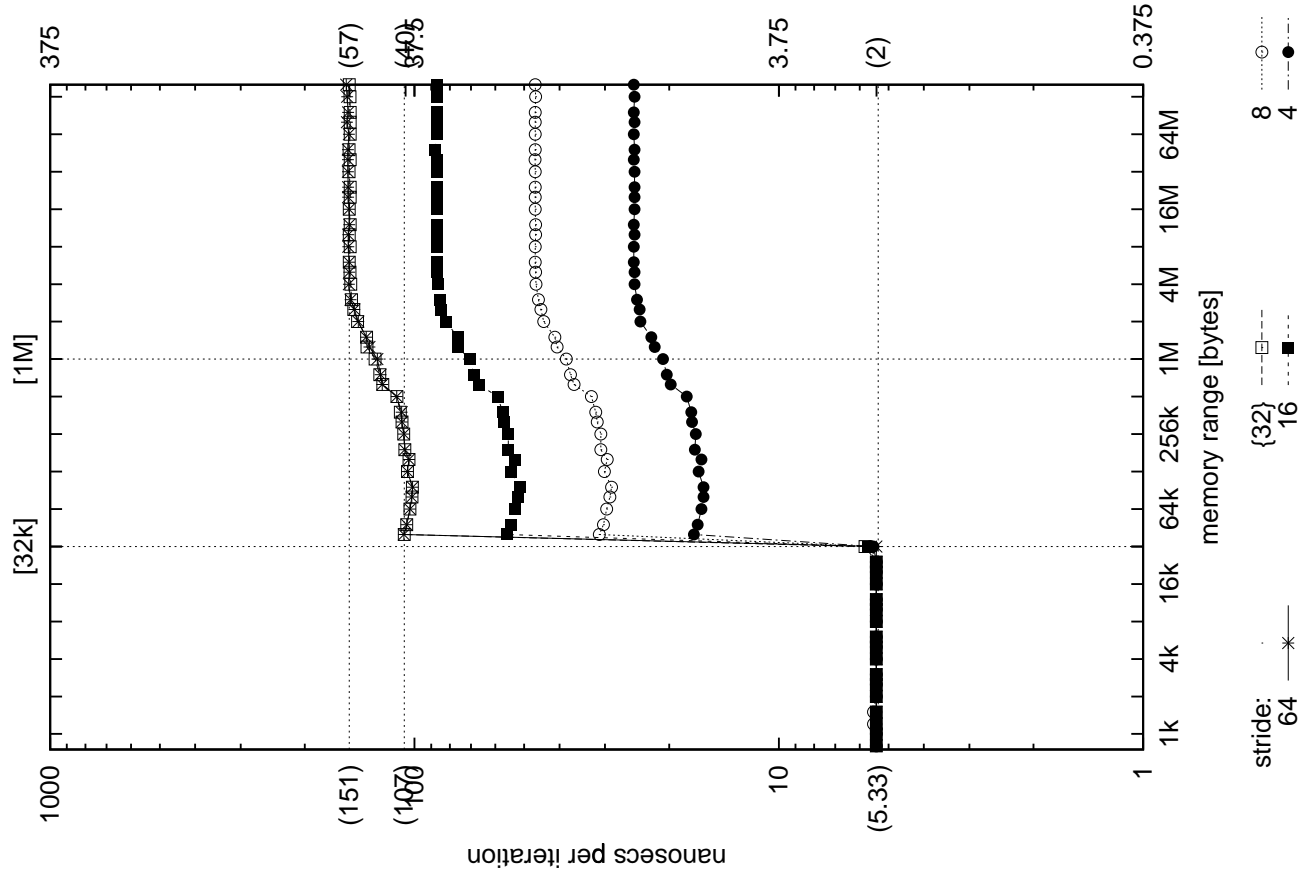
le092-375MHz-128MB.cache



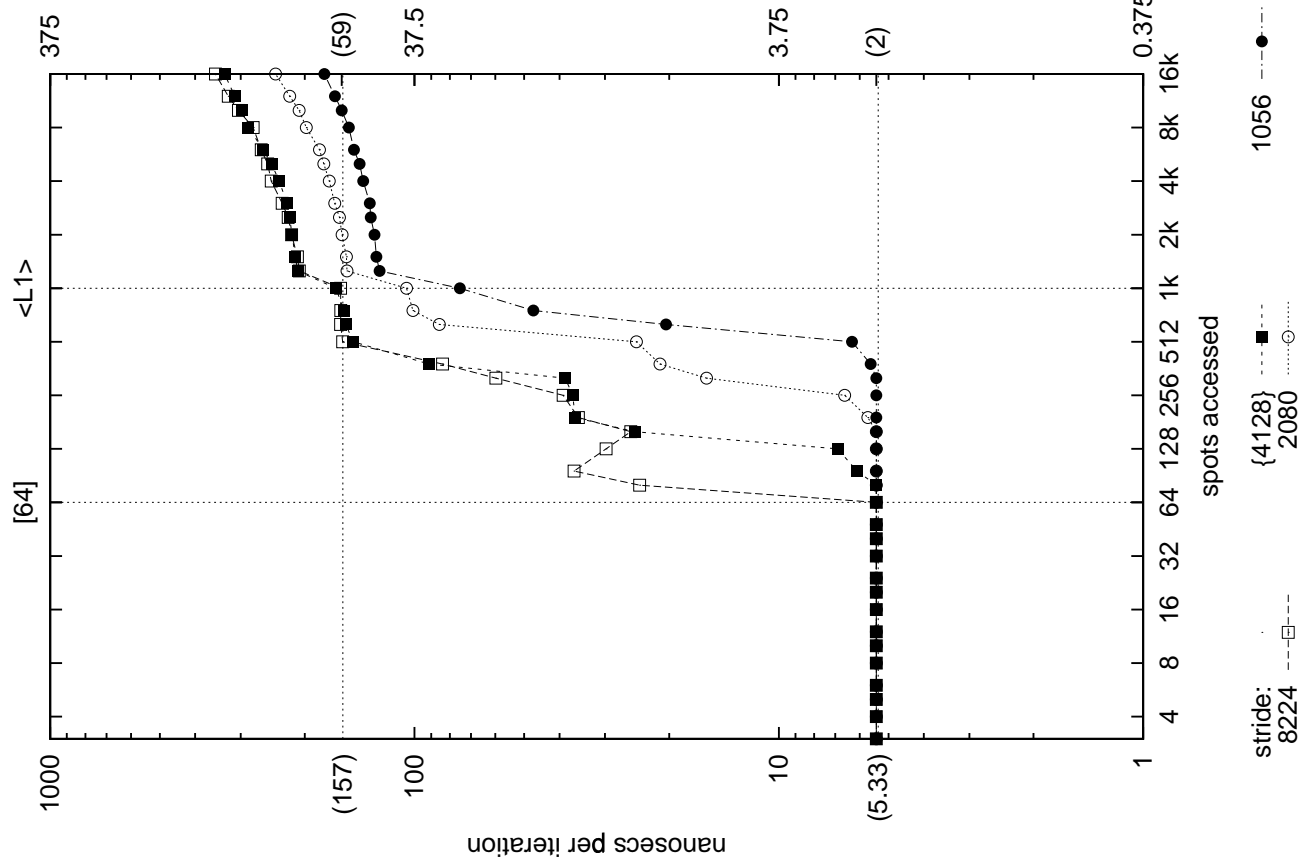
le092-375MHz-128MB.TLB



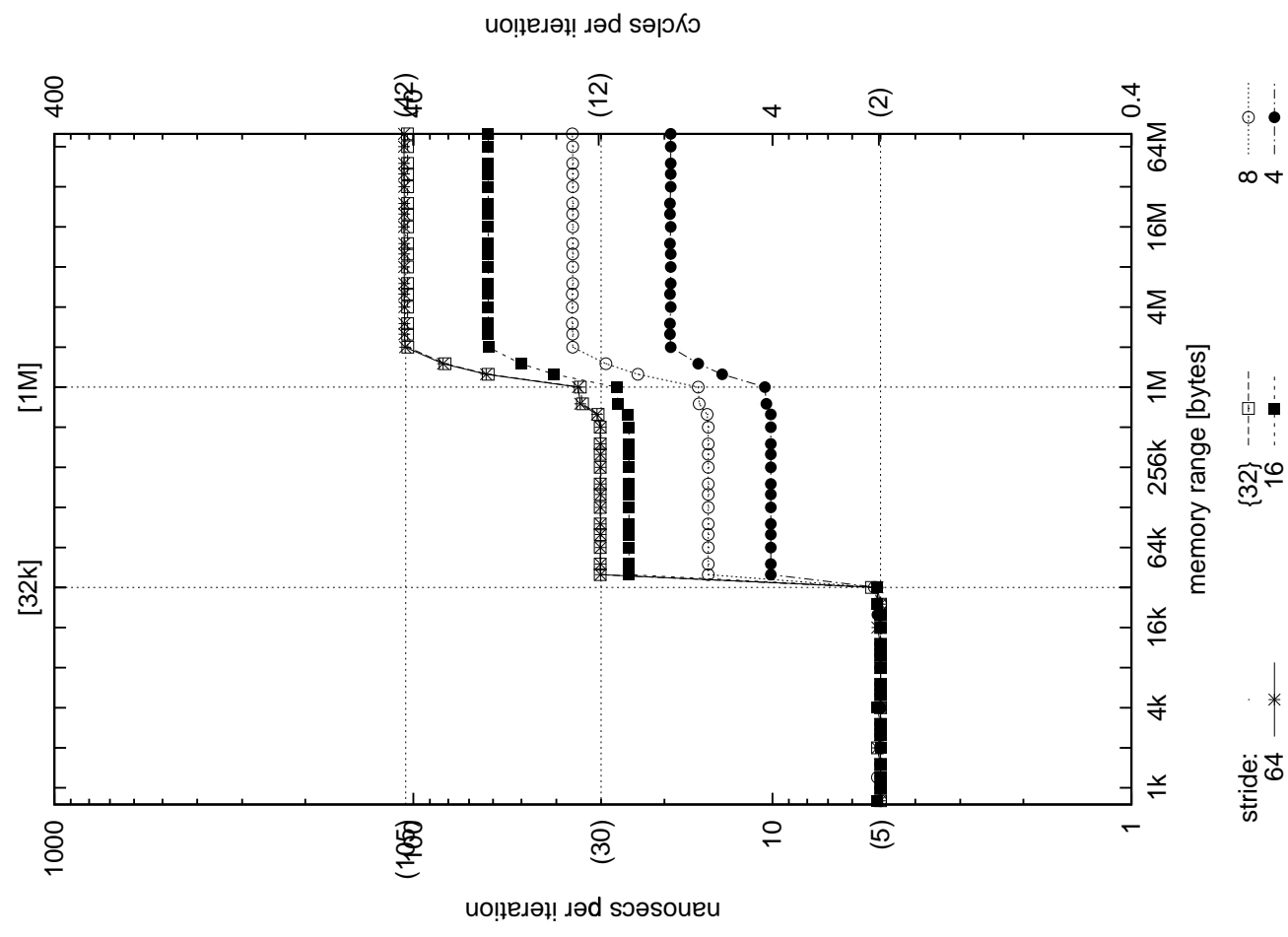
le094-375MHz-128MB.cache



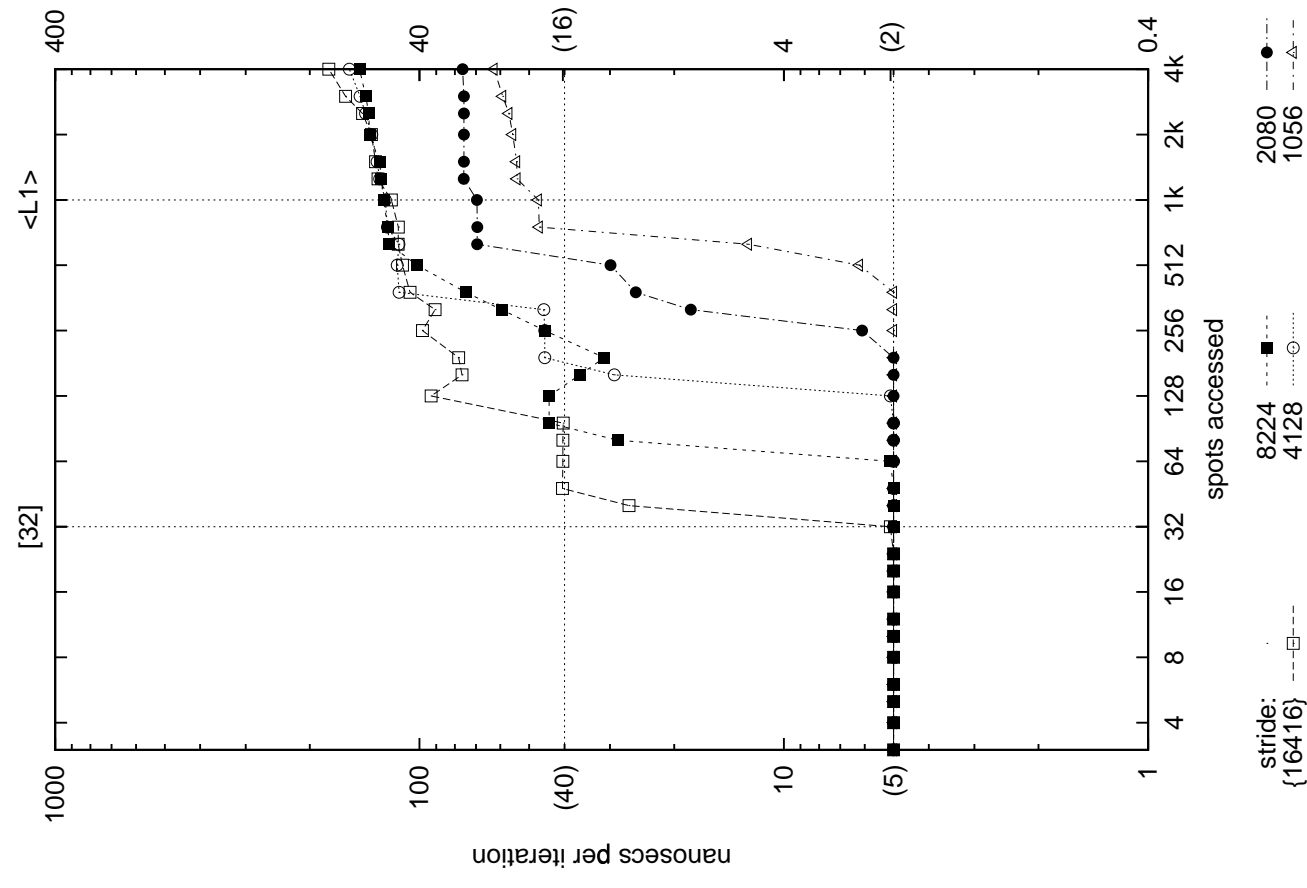
le094-375MHz-128MB.TLB



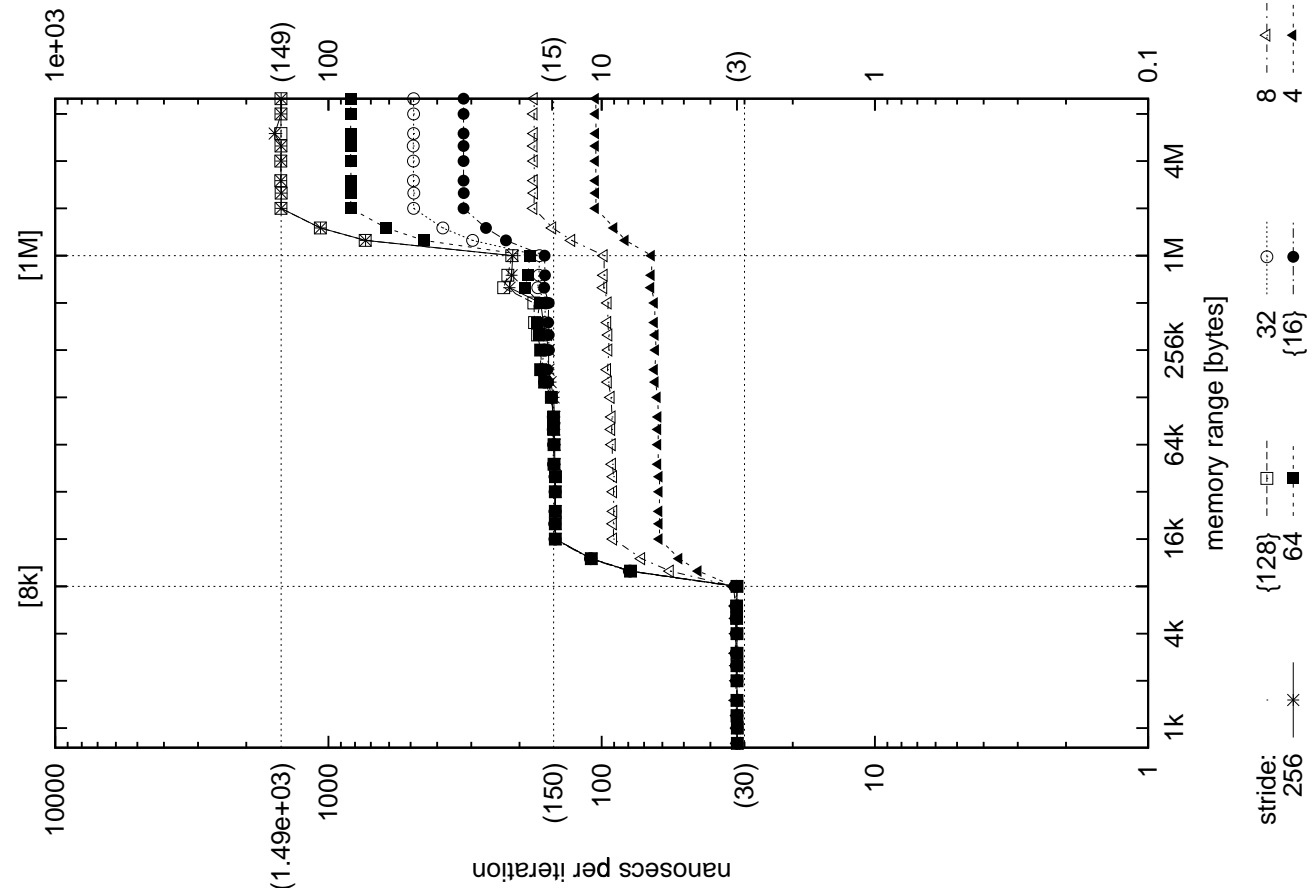
testmac.400.cache



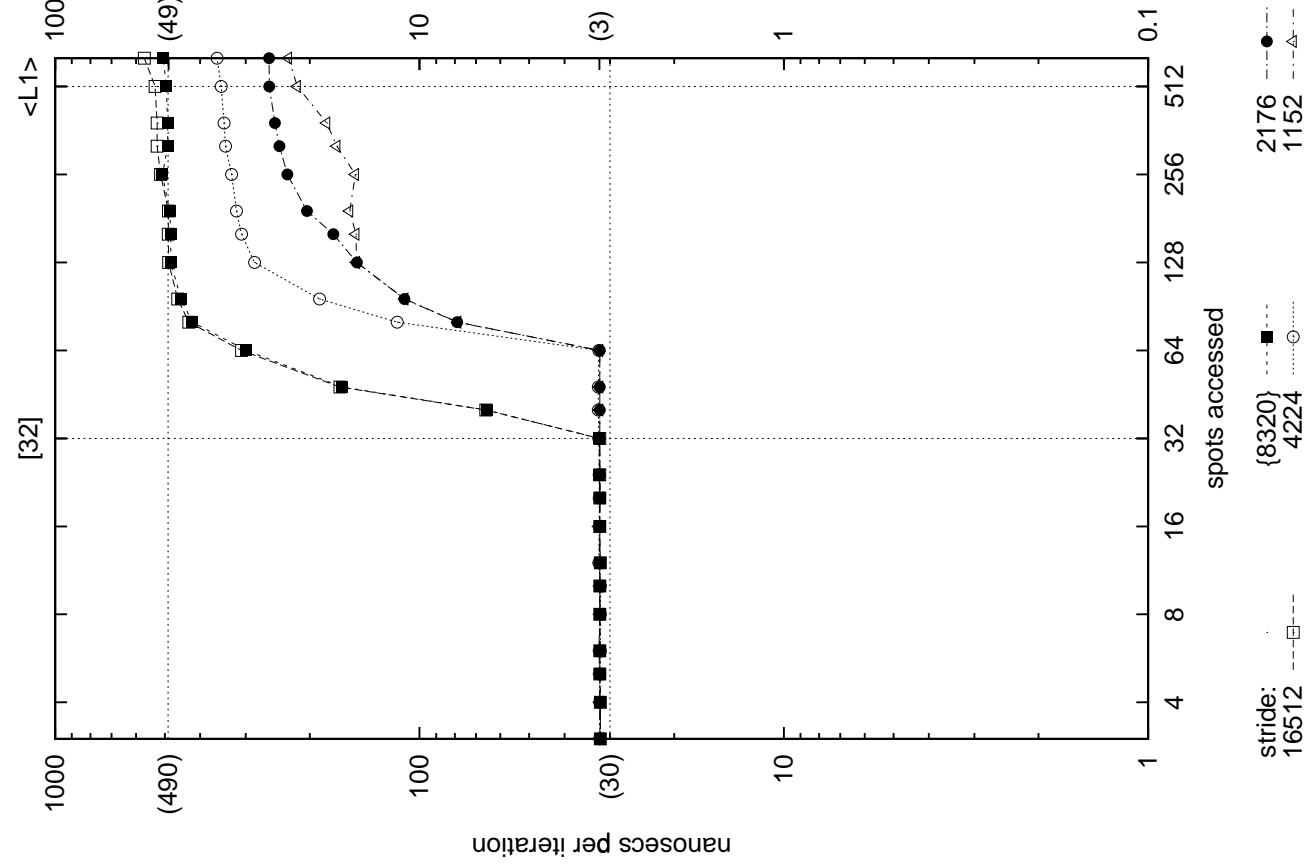
testmac.400.TLB



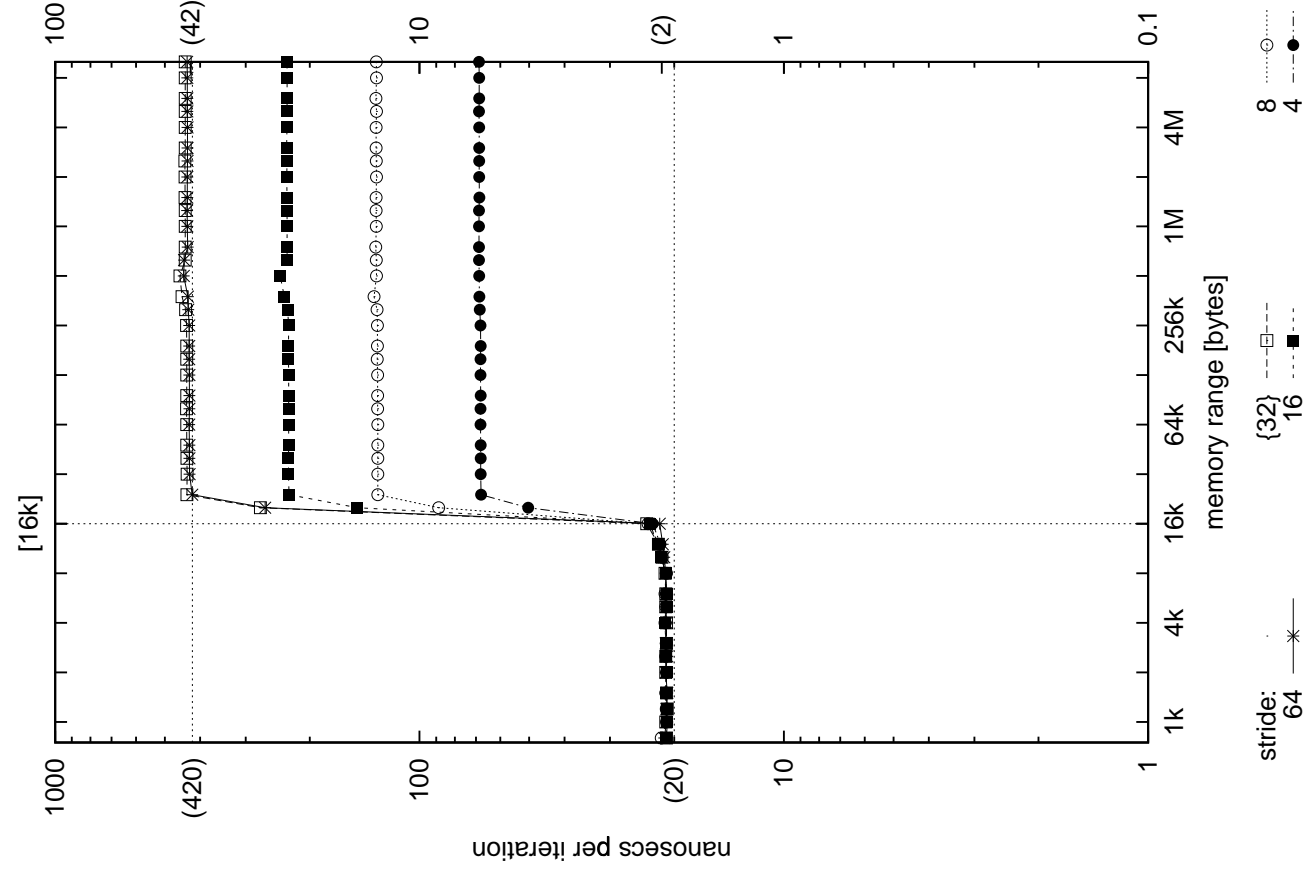
boktor.100.cache



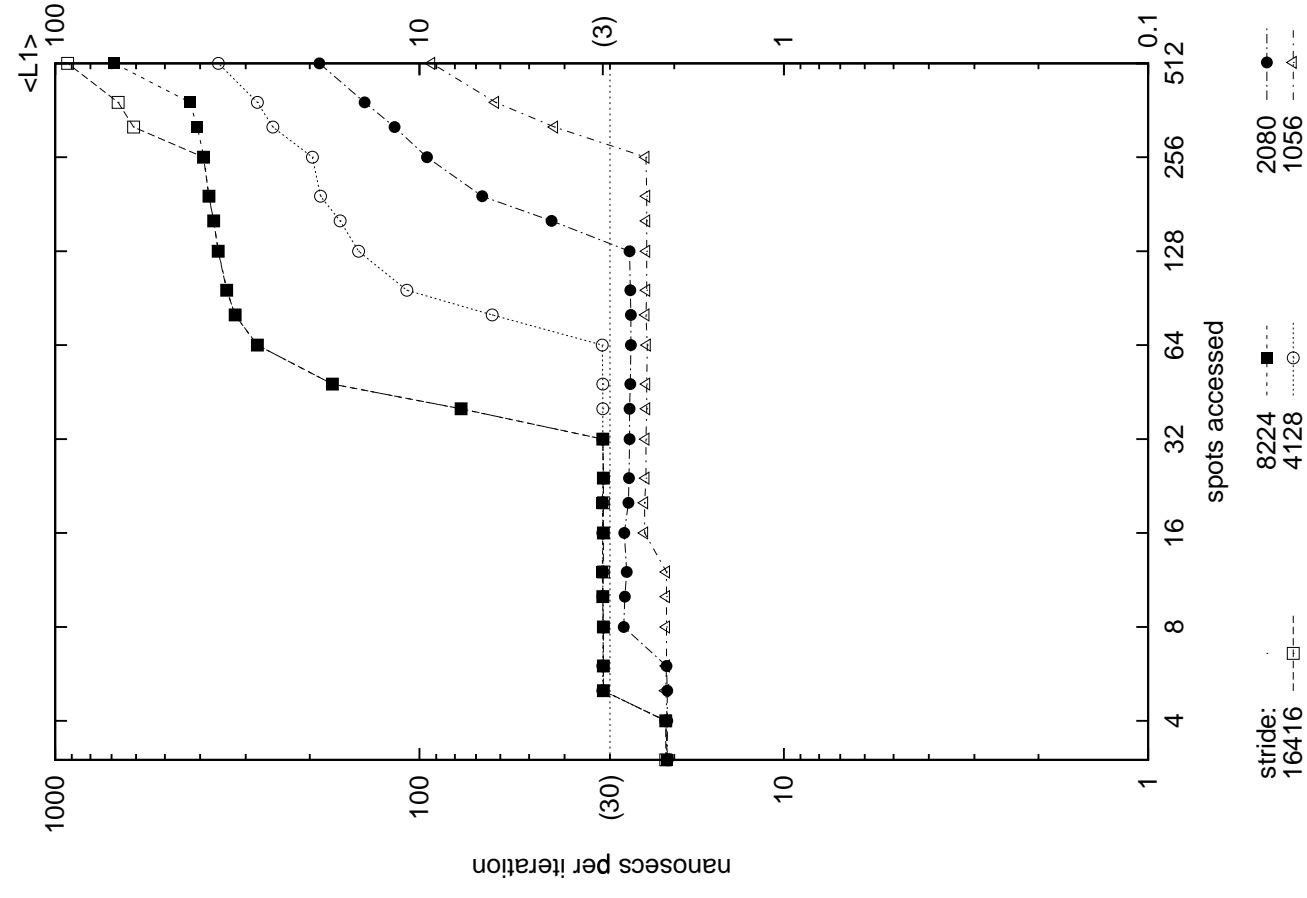
boktor.100.TLB



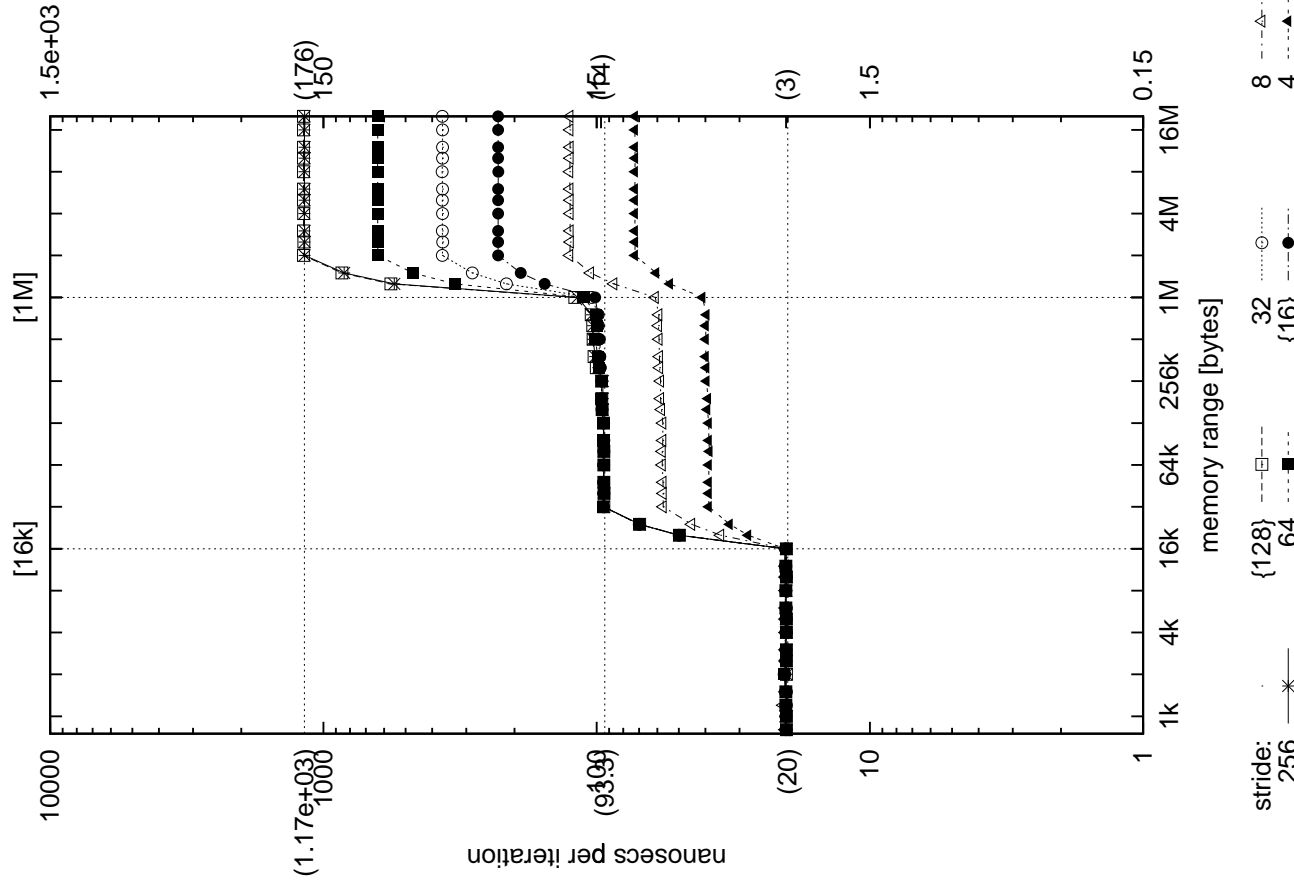
cipres.100.cache



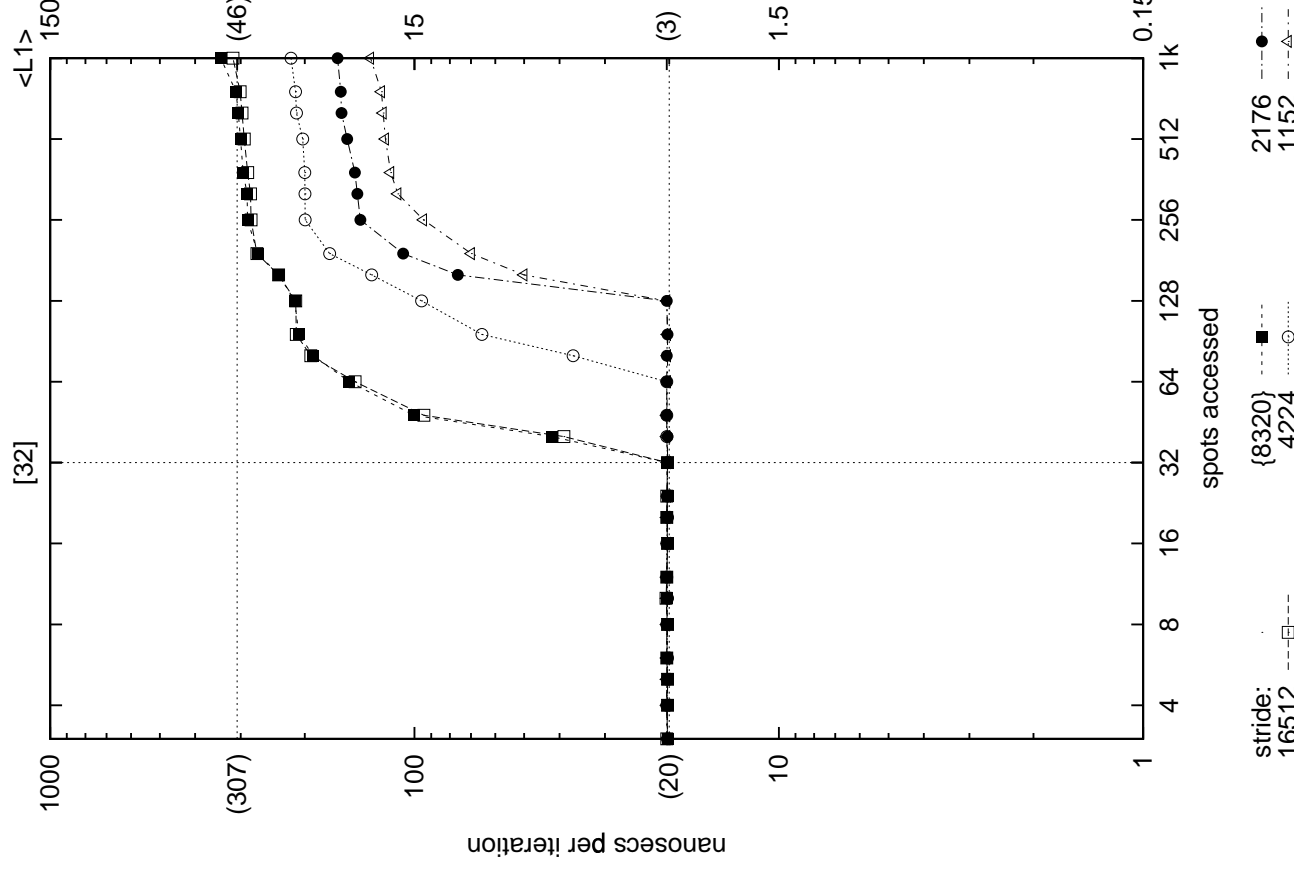
cipres.100.TLB



mug.150.cache



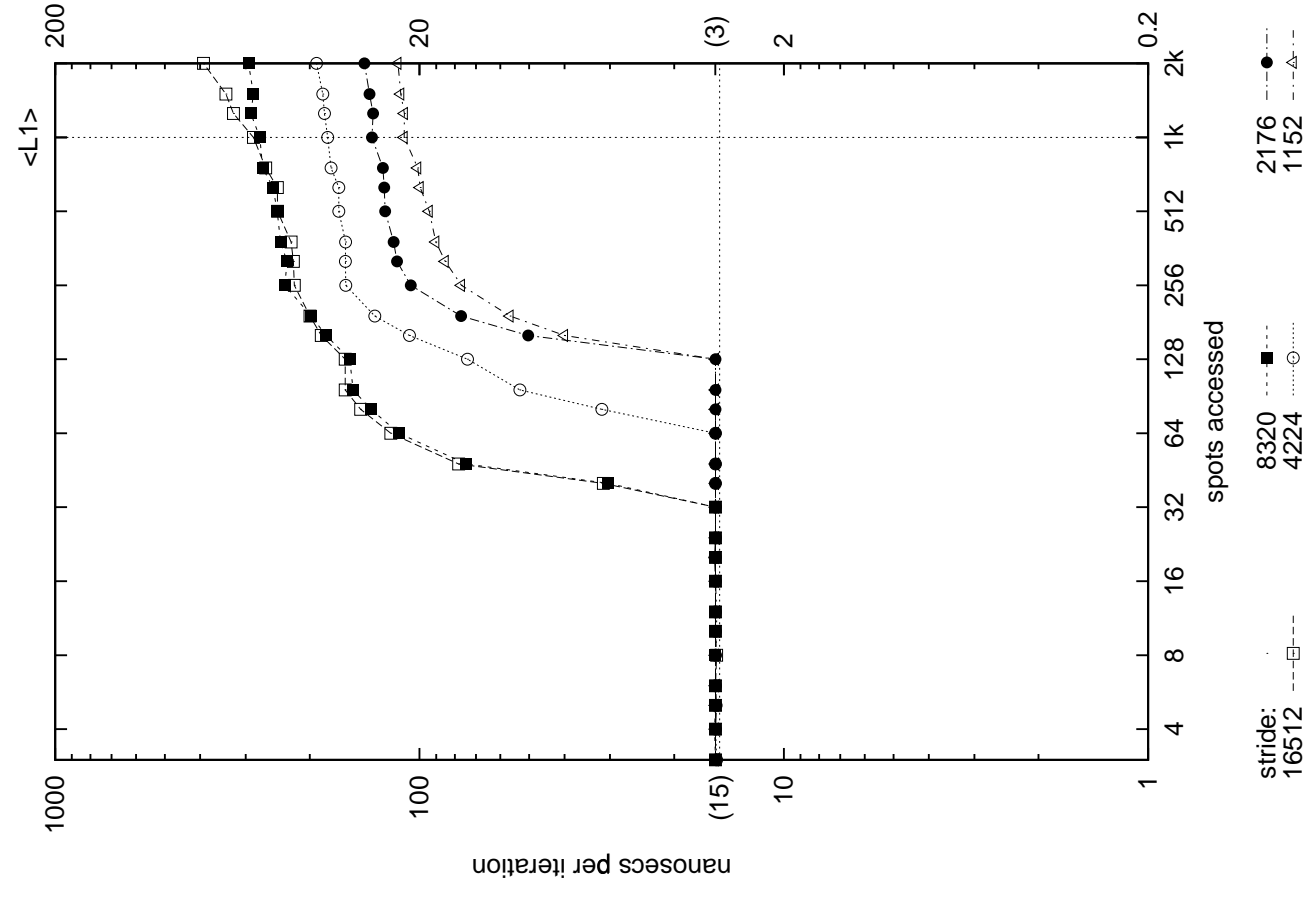
mug.150.TLB



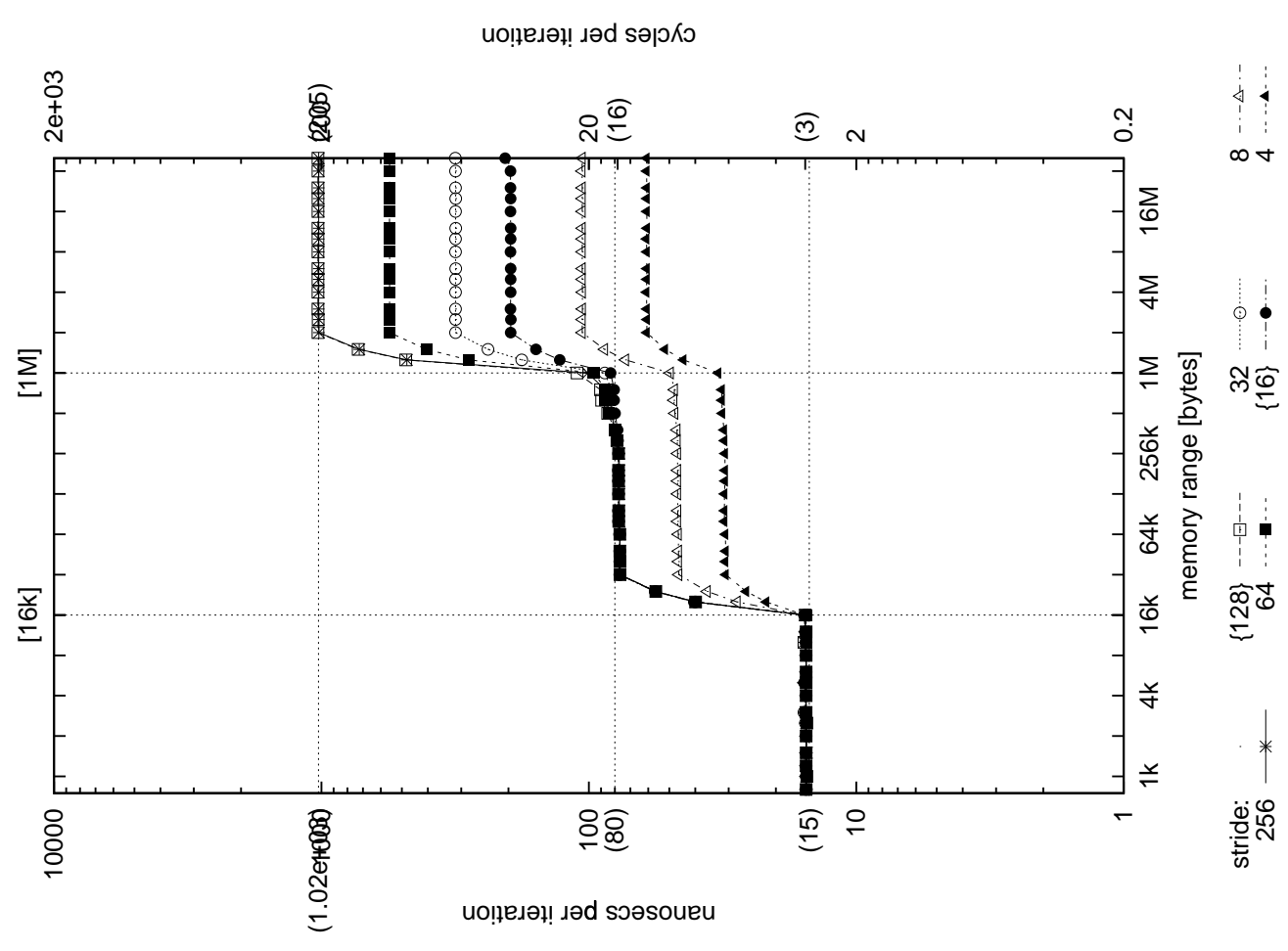
stride: 256 * {128} 64 {16} 8 4

stride: 16512 {8320} 4224 2176 1152

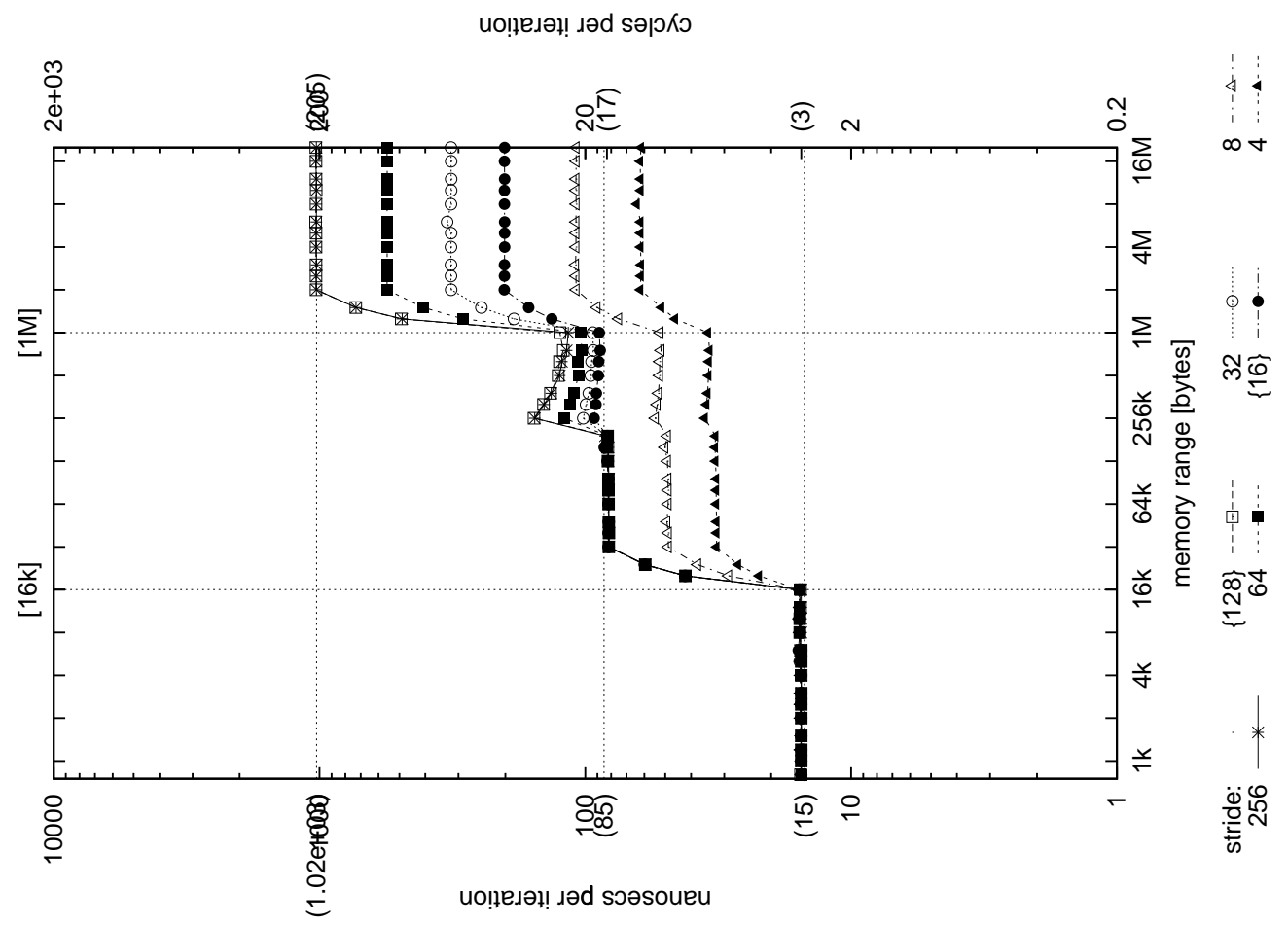
violet.200.TLB



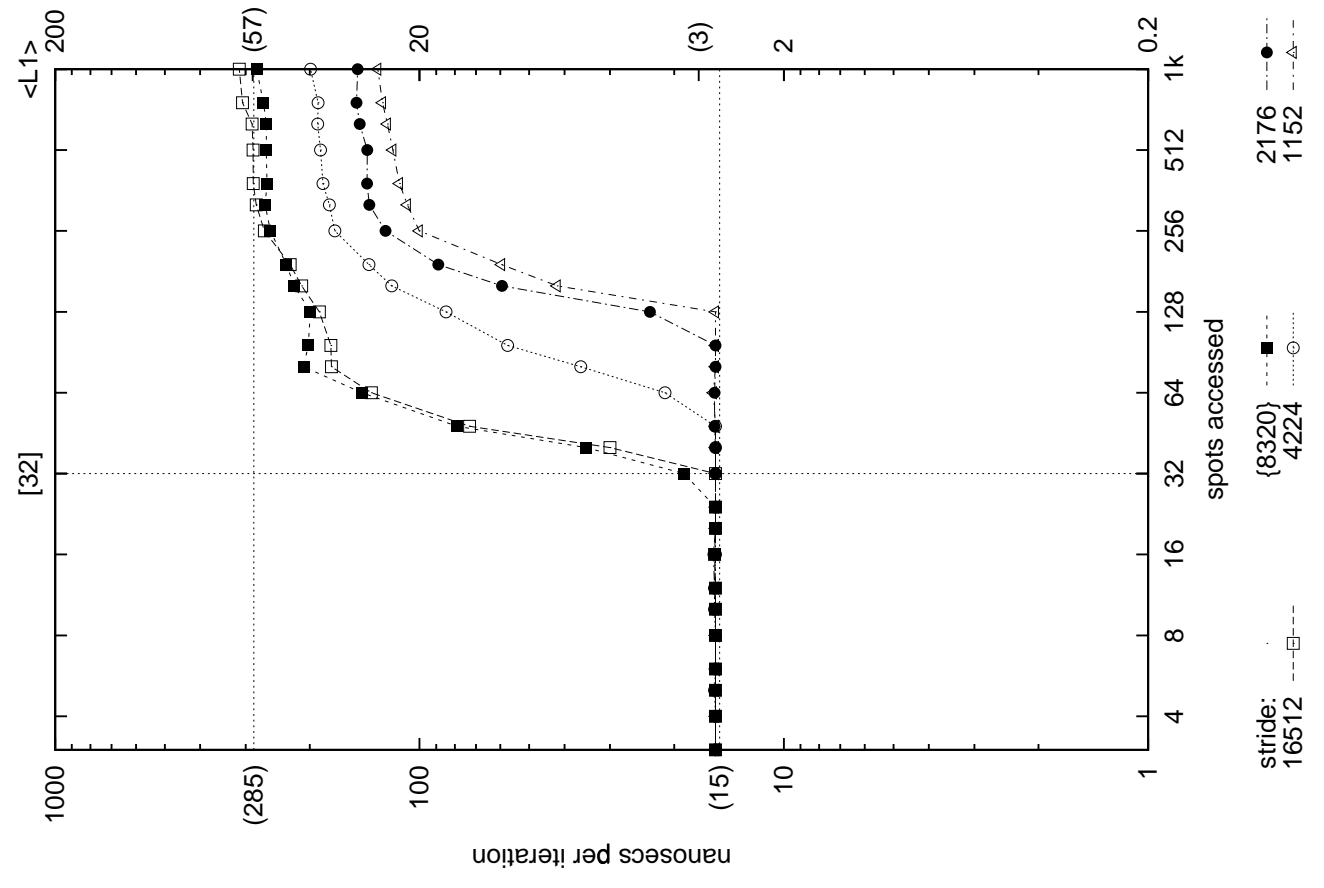
violet.200.cache



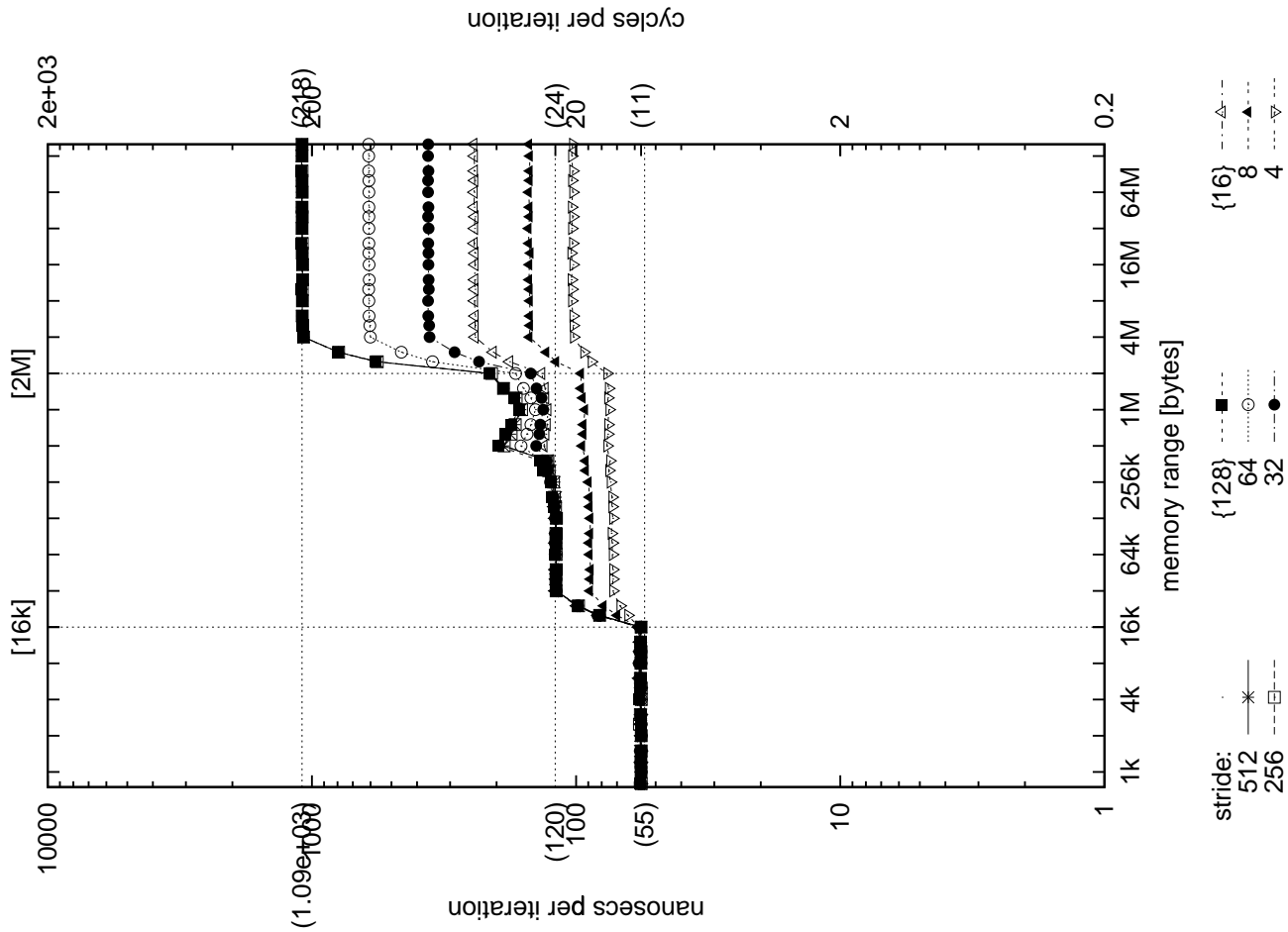
opal.200.cache



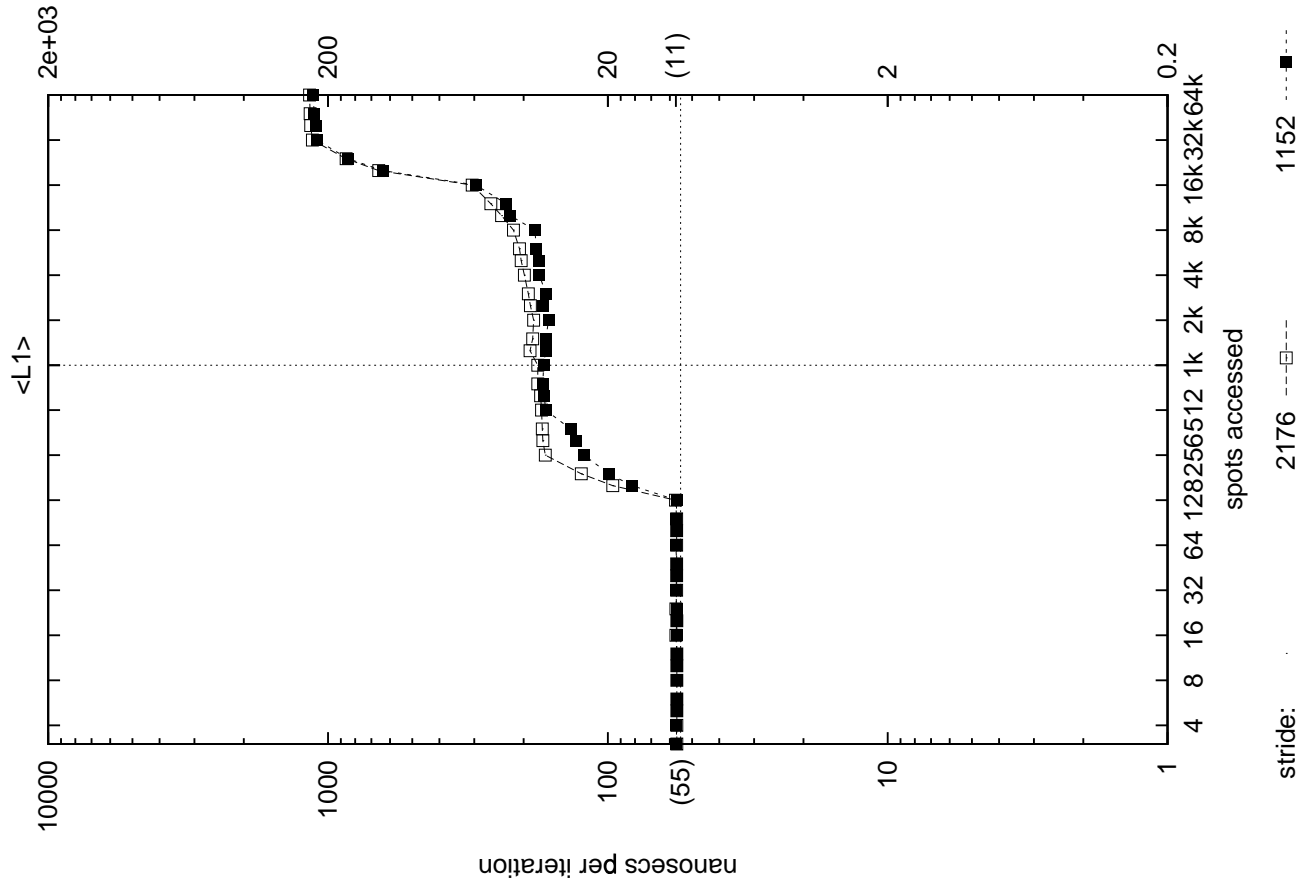
opal.200.TLB



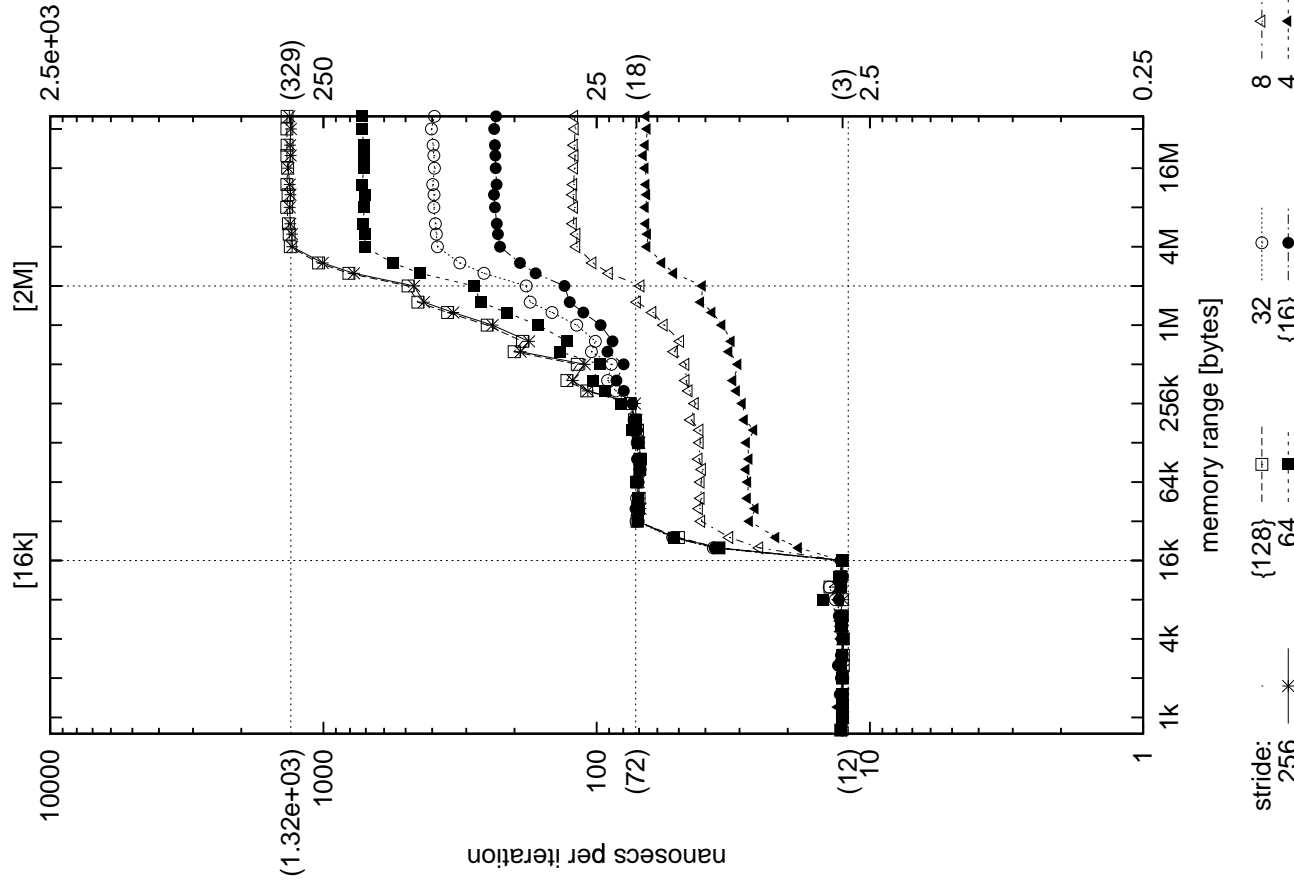
le103-200MHz-128MB.cache



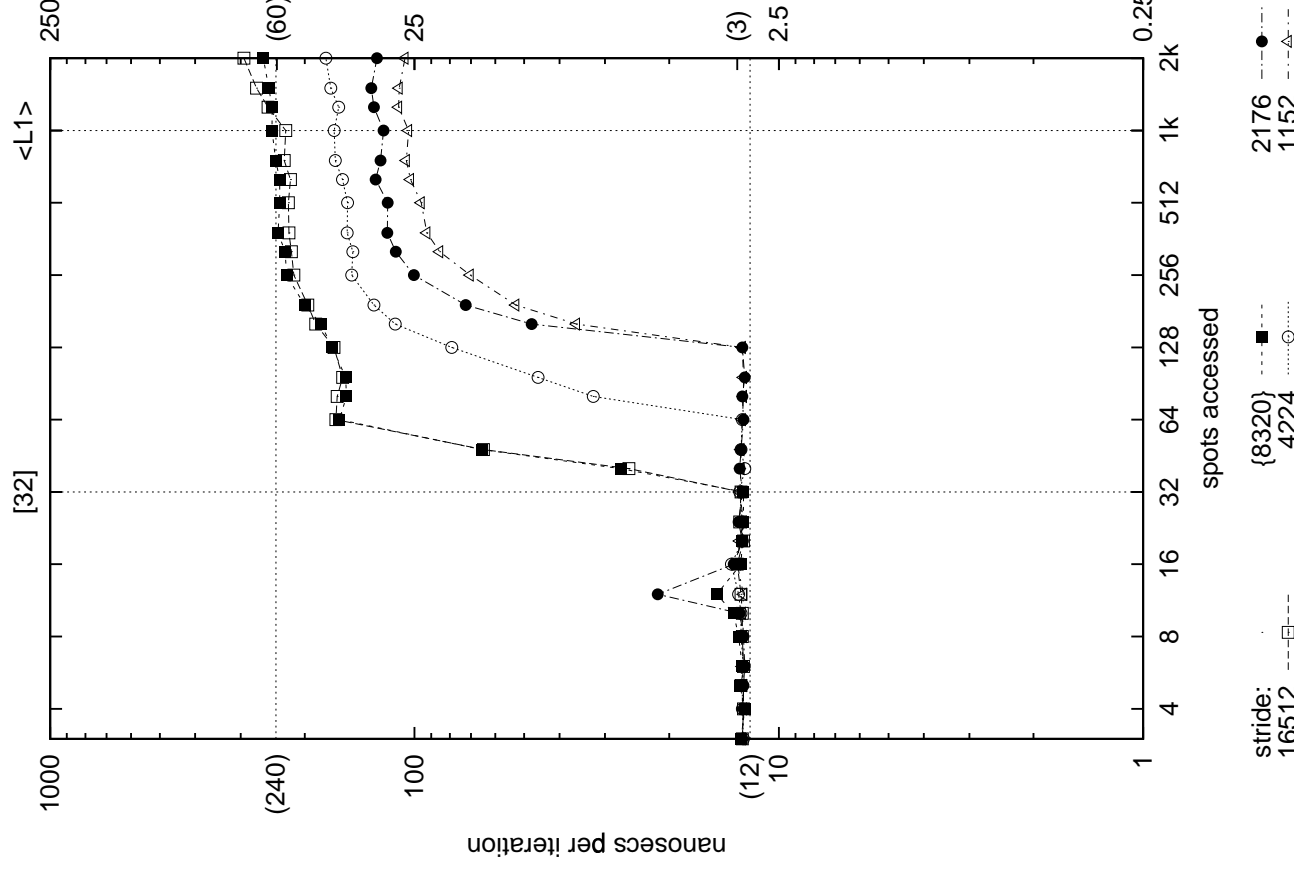
le103-200MHz-128MB.TLB



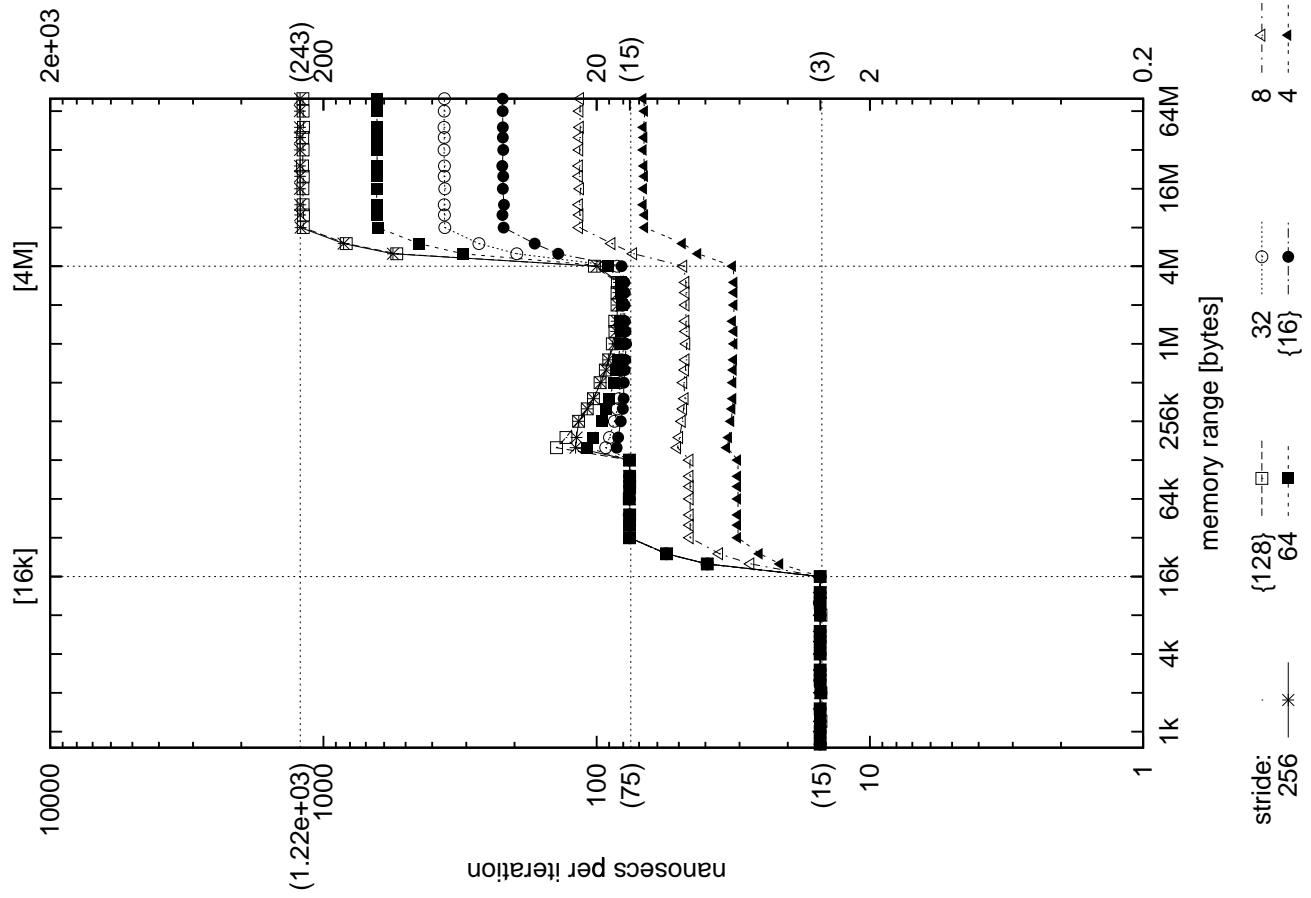
sumatra.250.cache



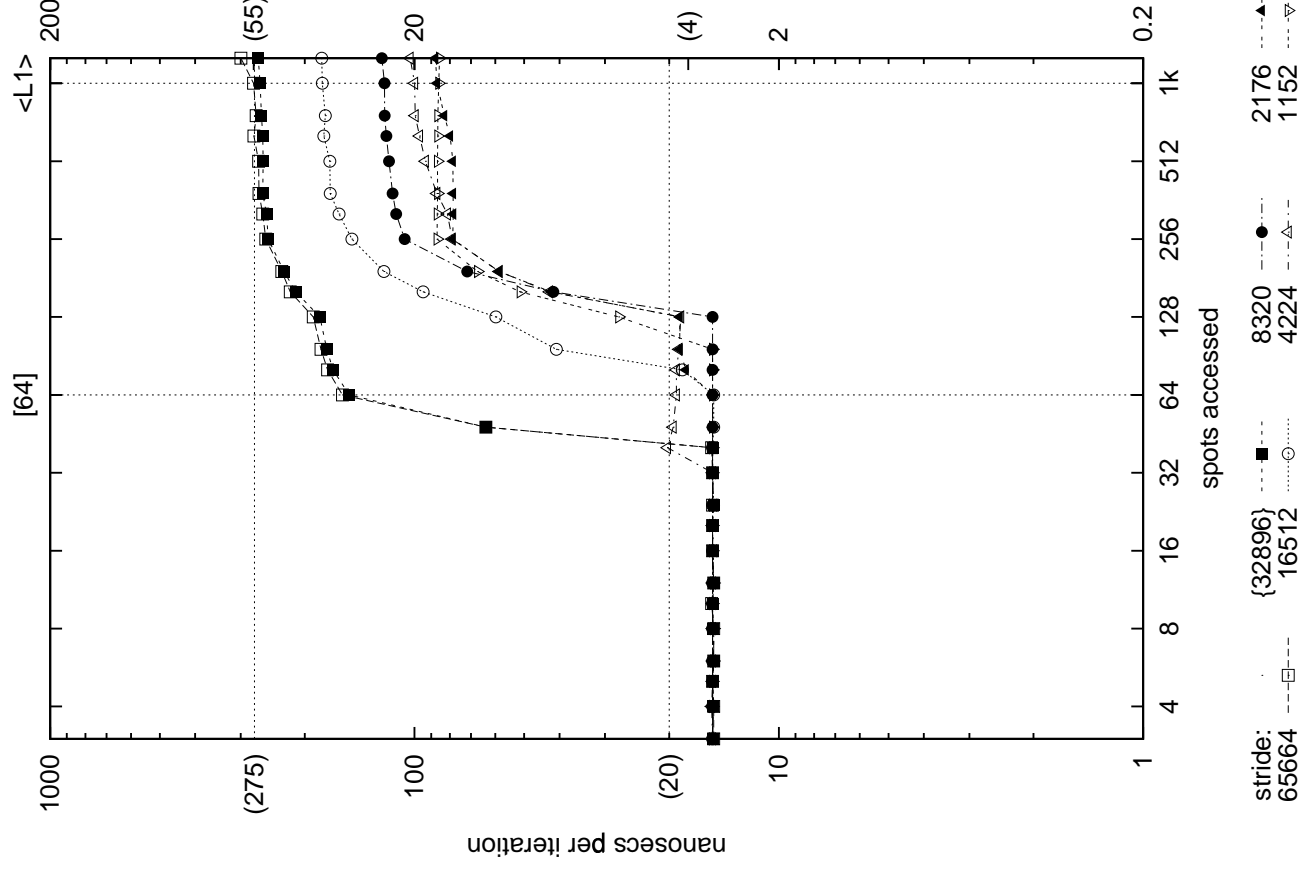
sumatra.250.TLB



athena.200.cache



athena.200.TLB



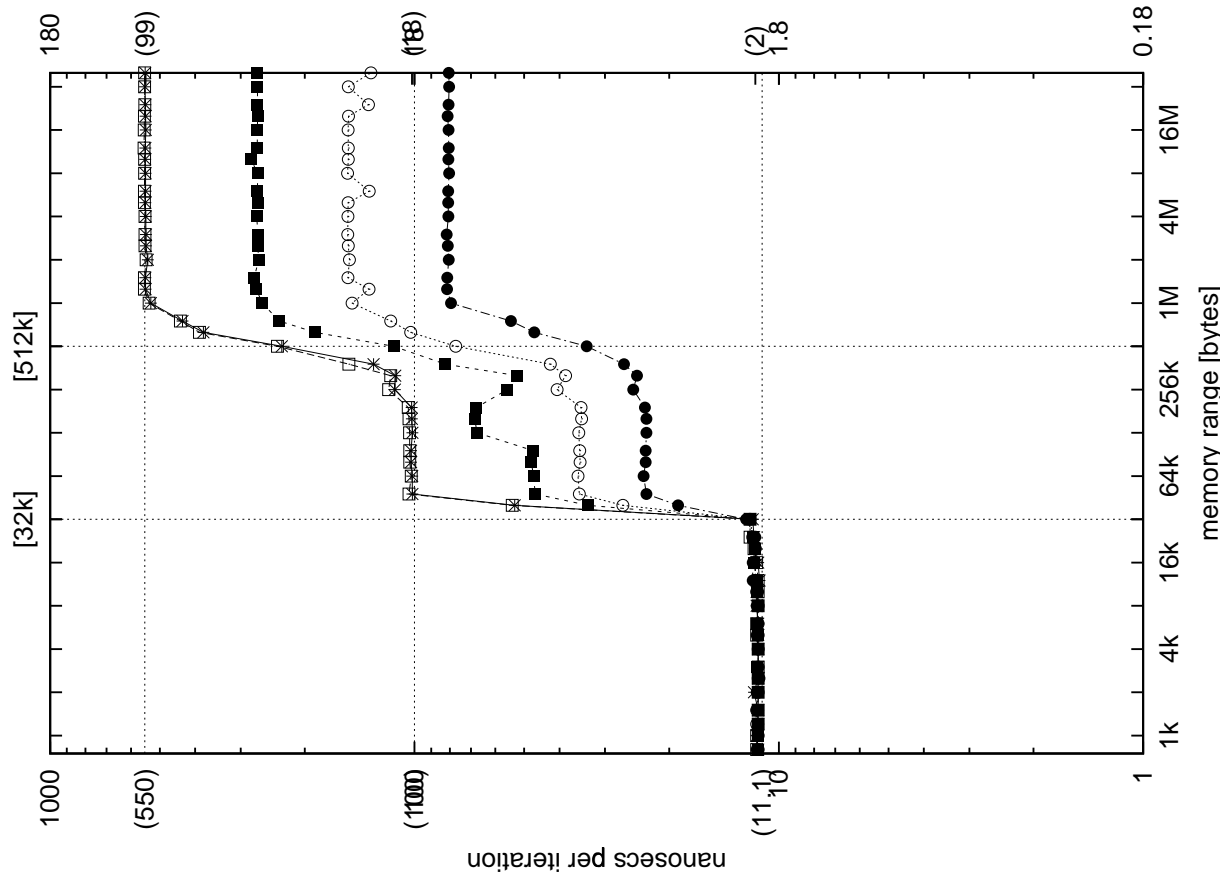
stride: 256 * {128} 64 {16} 8 4

stride: 65664 {32896} 16512 8320 4224 2176 1152

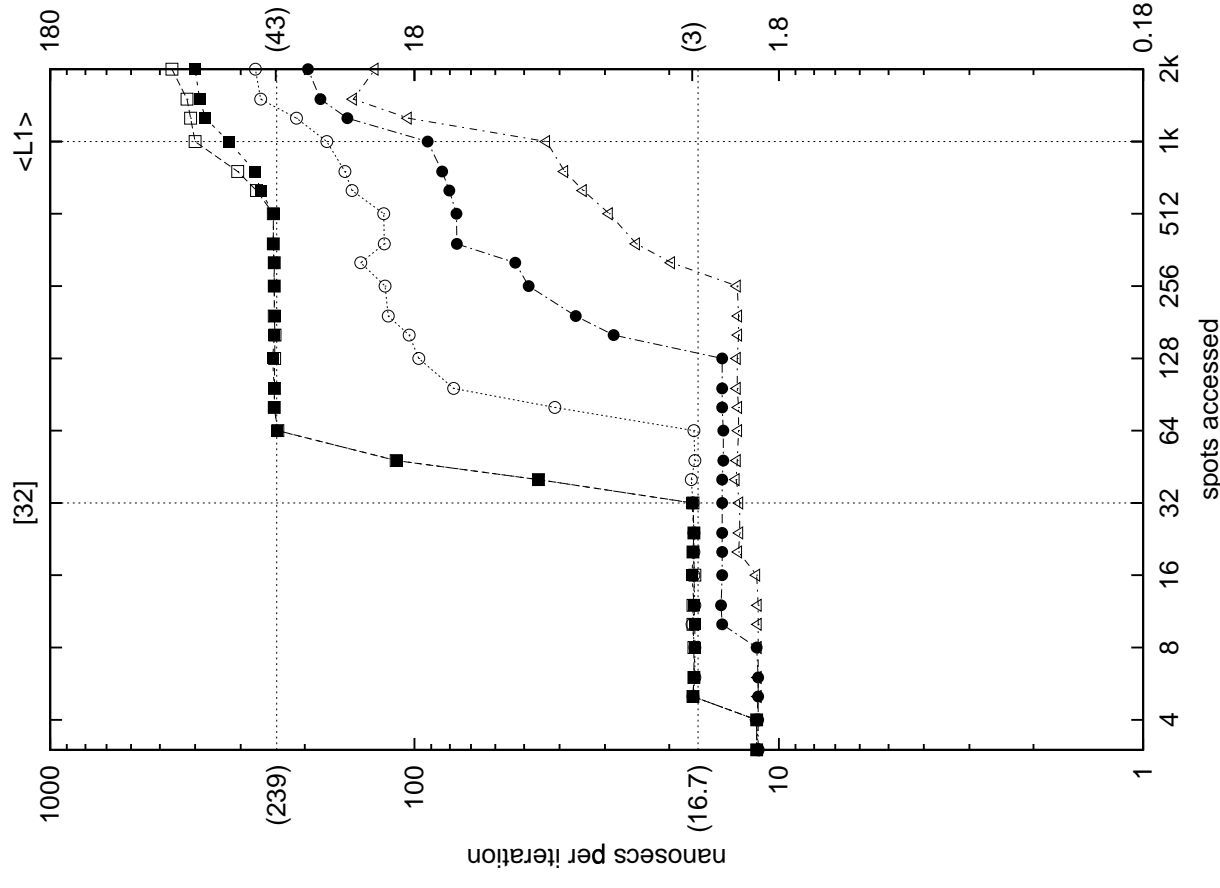
memory range [bytes]

spots accessed

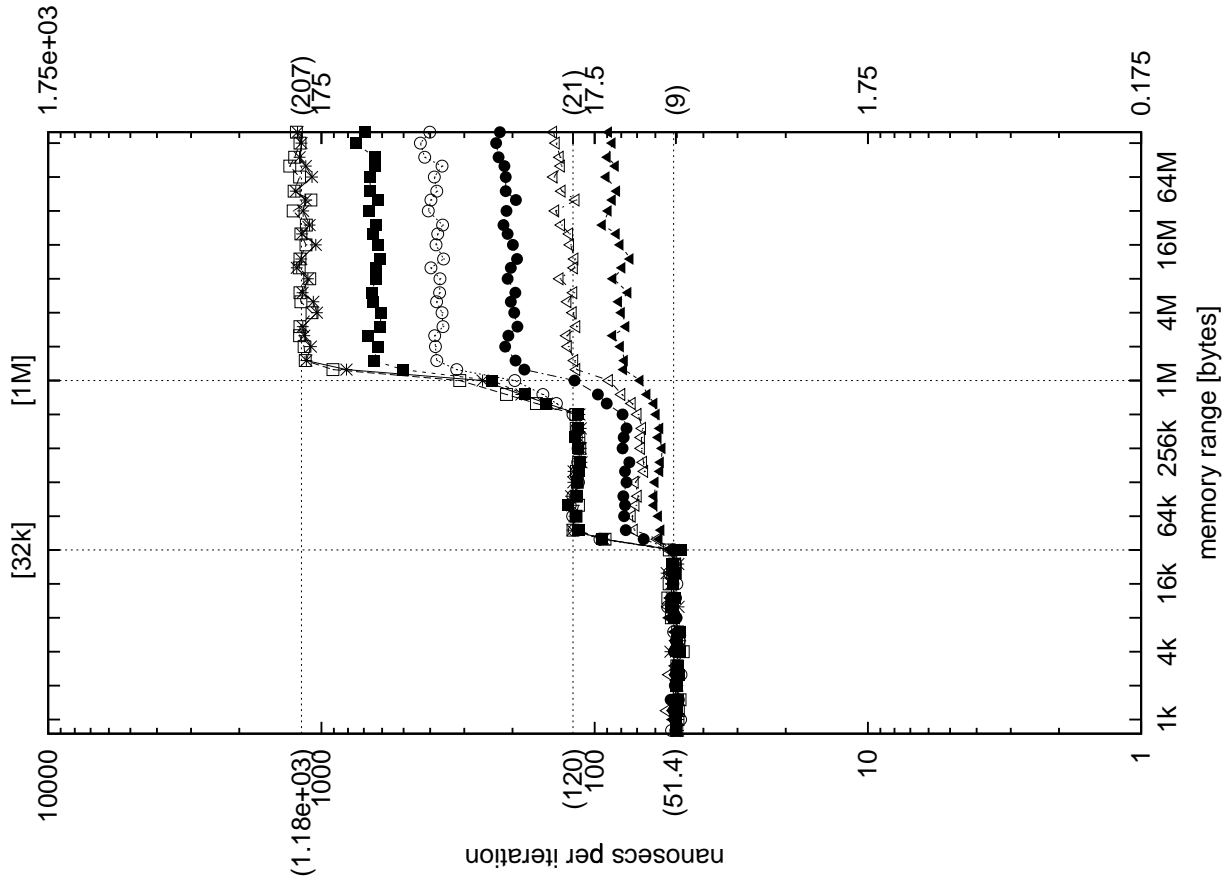
bark.180.cache



bark.180.TLB

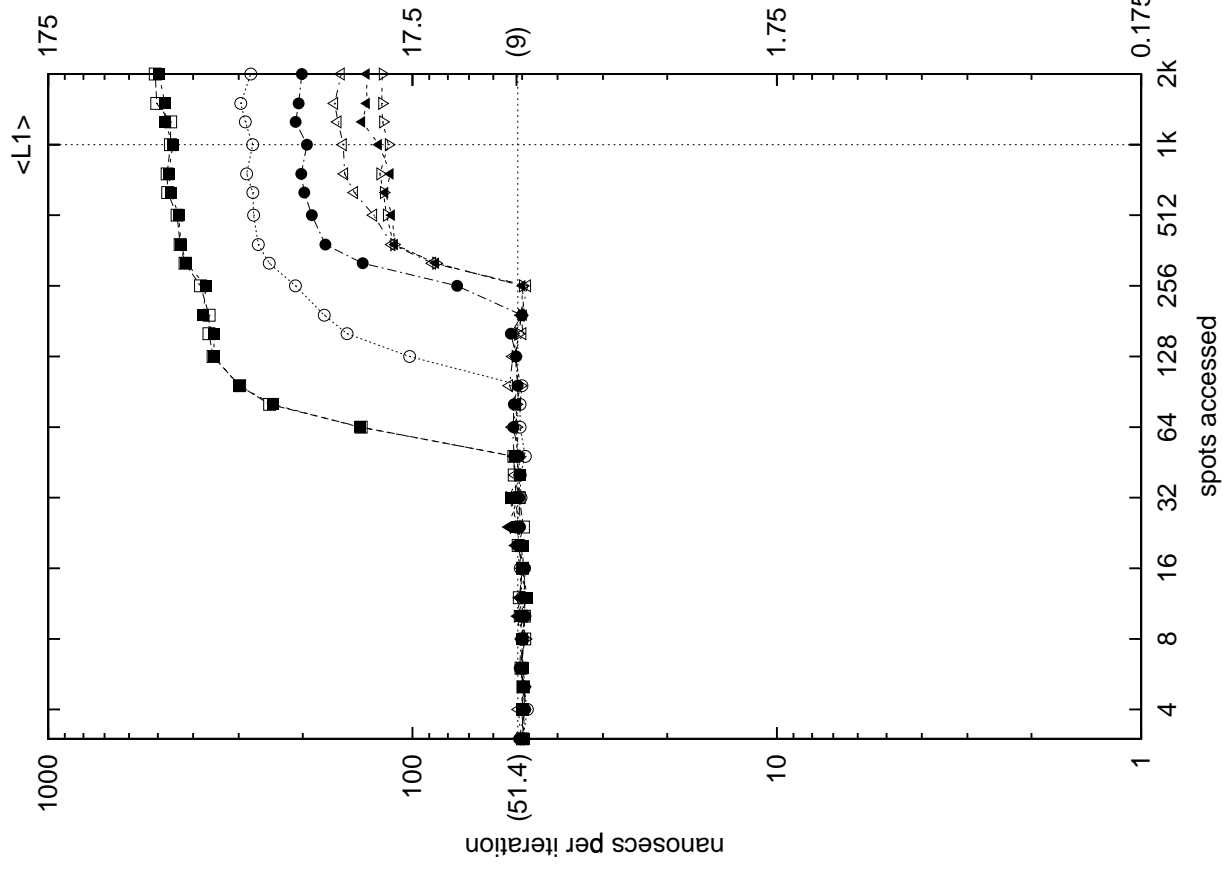


le098-175MHz-128MB.cache



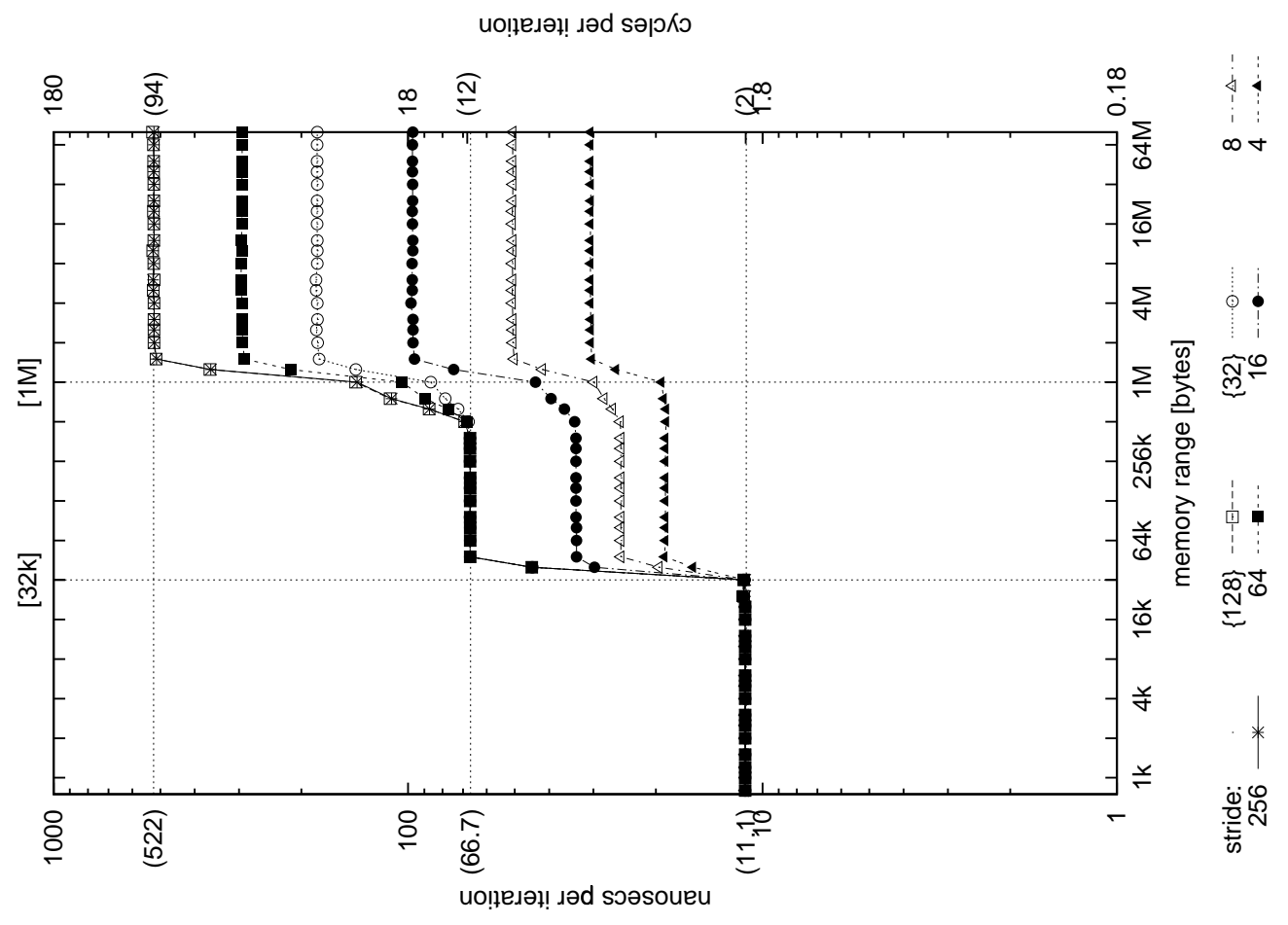
stride: 256 * {128} 64 {32} 16 8 4
 memory range [bytes] 1k 4k 16k 64k 256k 1M 4M 16M 64M

le098-175MHz-128MB.TLB

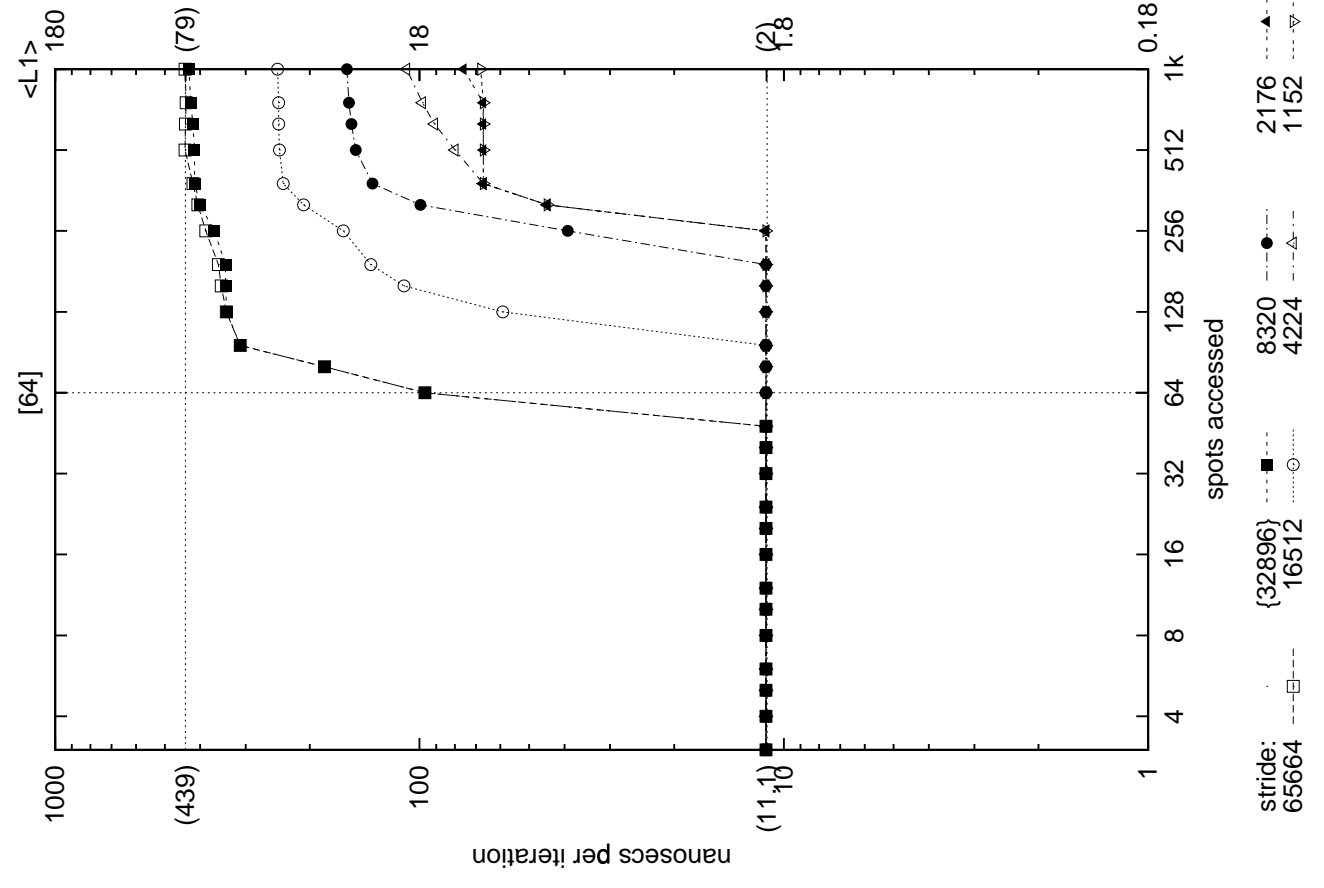


stride: 65664 32896 16512 8320 4224 2176 1152
 spots accessed 4 8 16 32 64 128 256 512 1k 2k

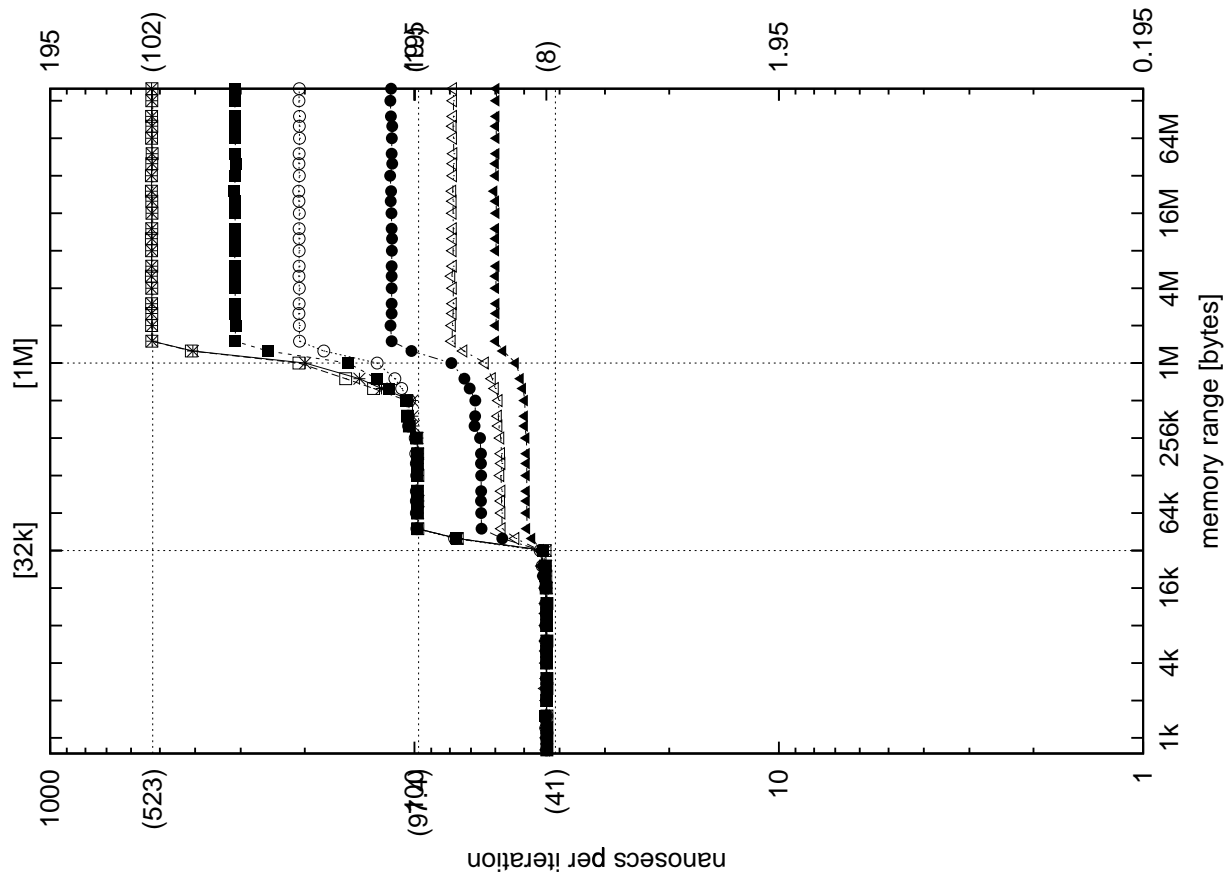
zircon.180.cache



zircon.180.TLB

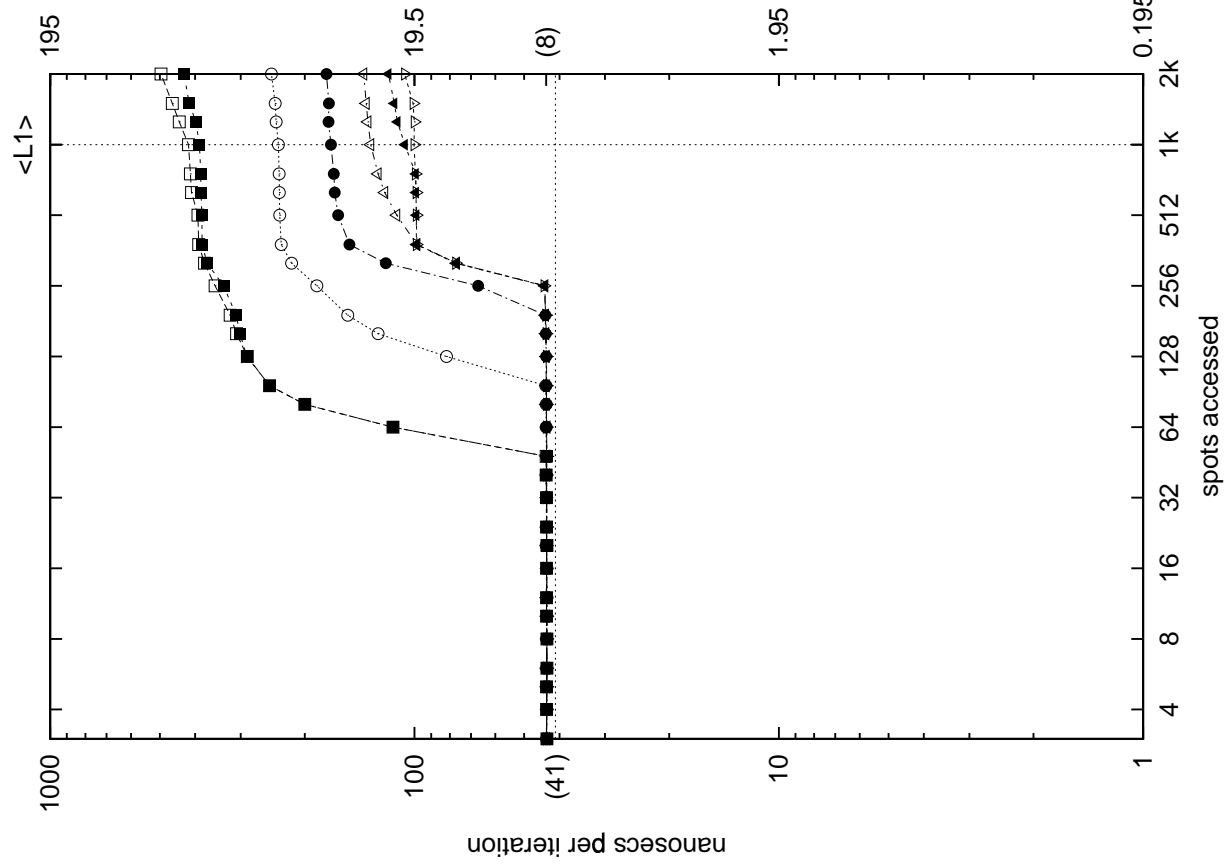


le120-195MHz-128MB.cache



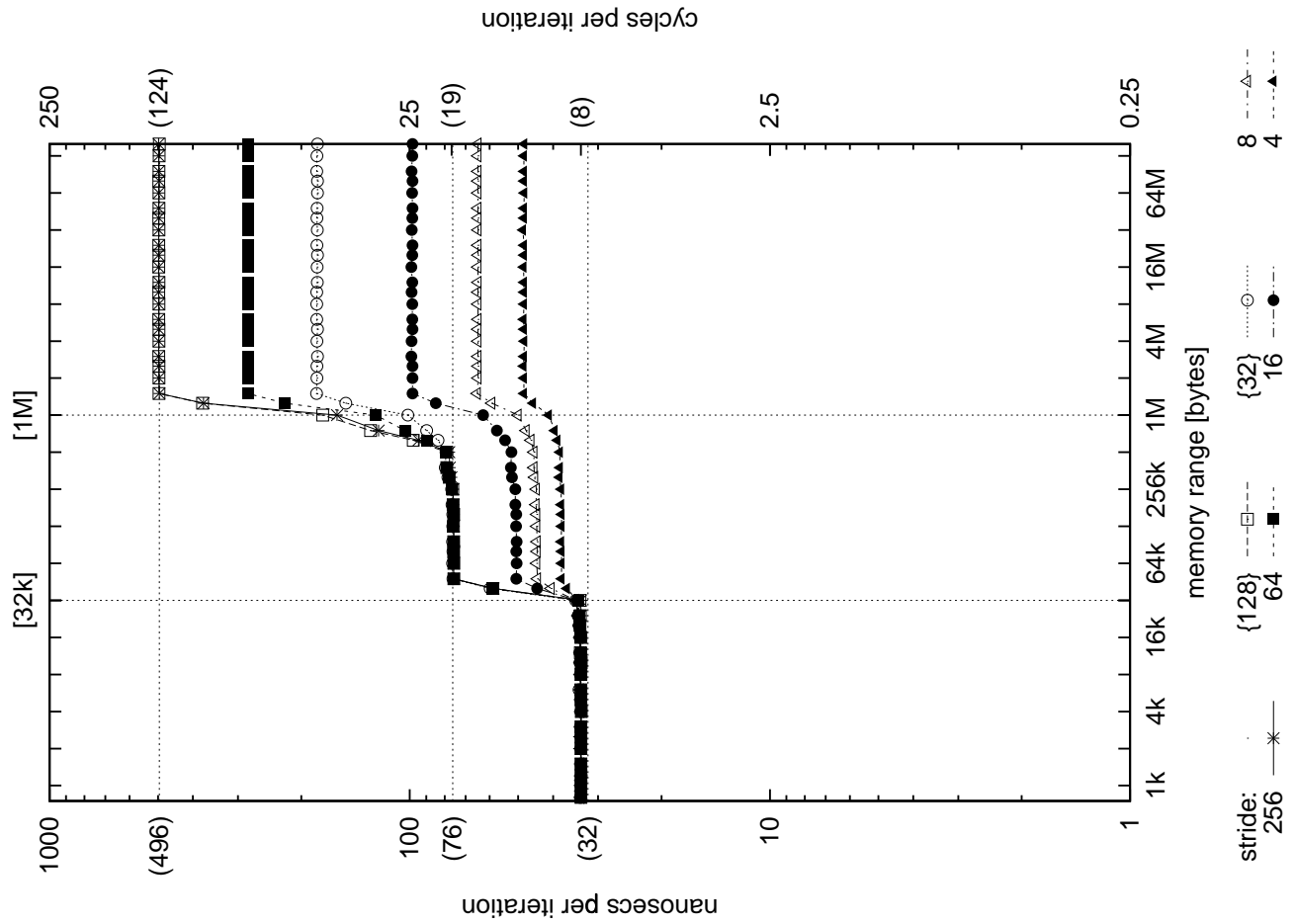
stride: 256 * {128} □ {32} ○ 8 ---△--- 4 ---▲---

le120-195MHz-128MB.TLB

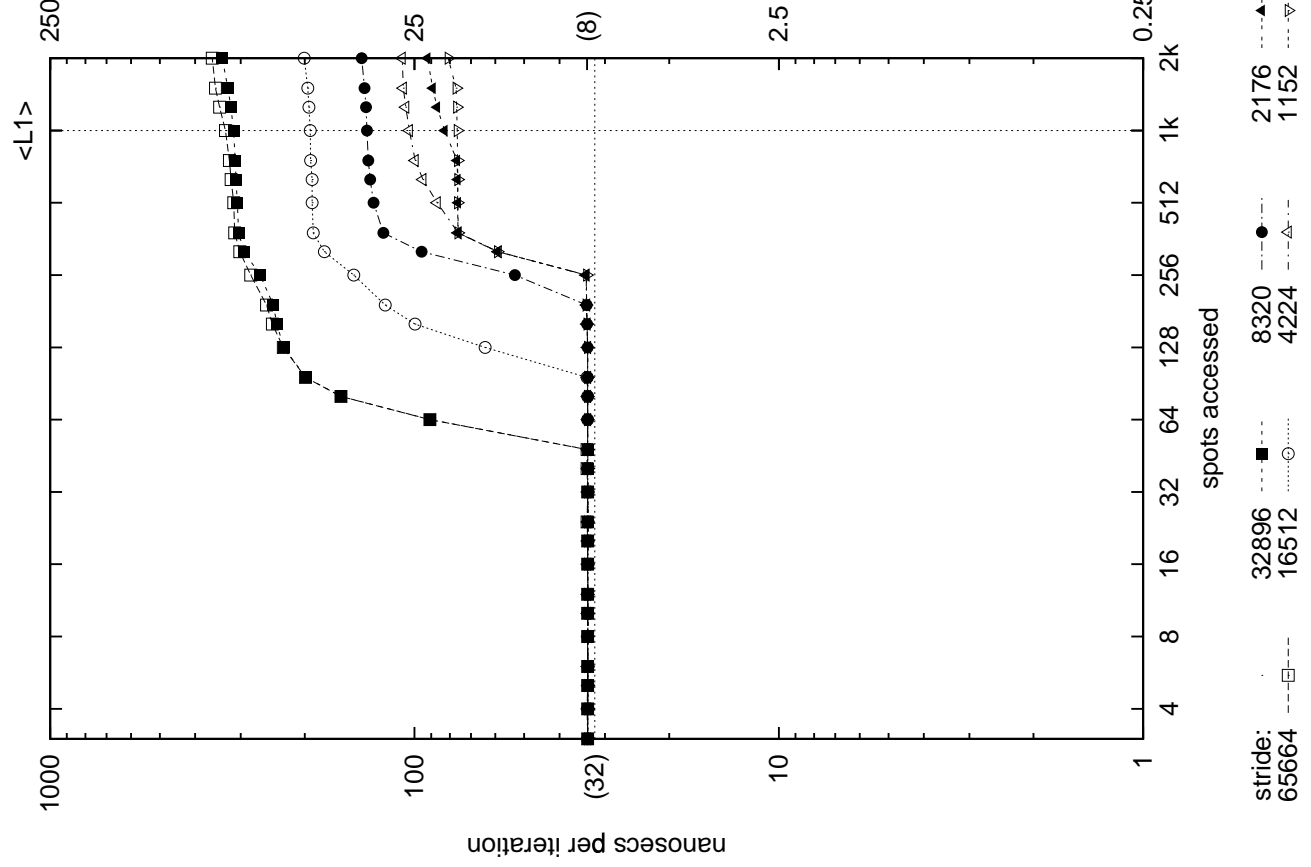


stride: 65664 □ 32896 ---■--- 8320 ● 4224 ---△---

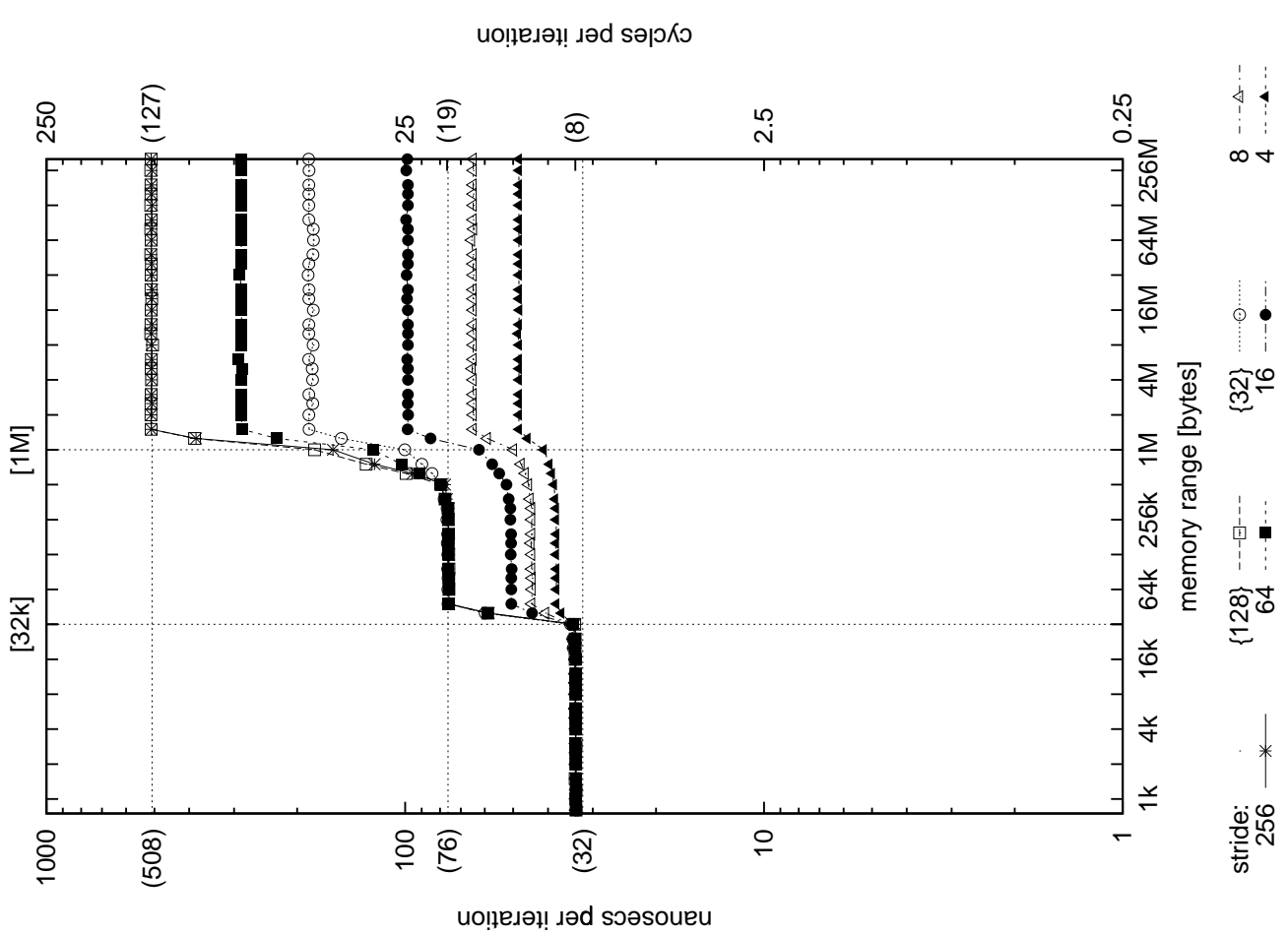
le099-250MHz-128MB.cache



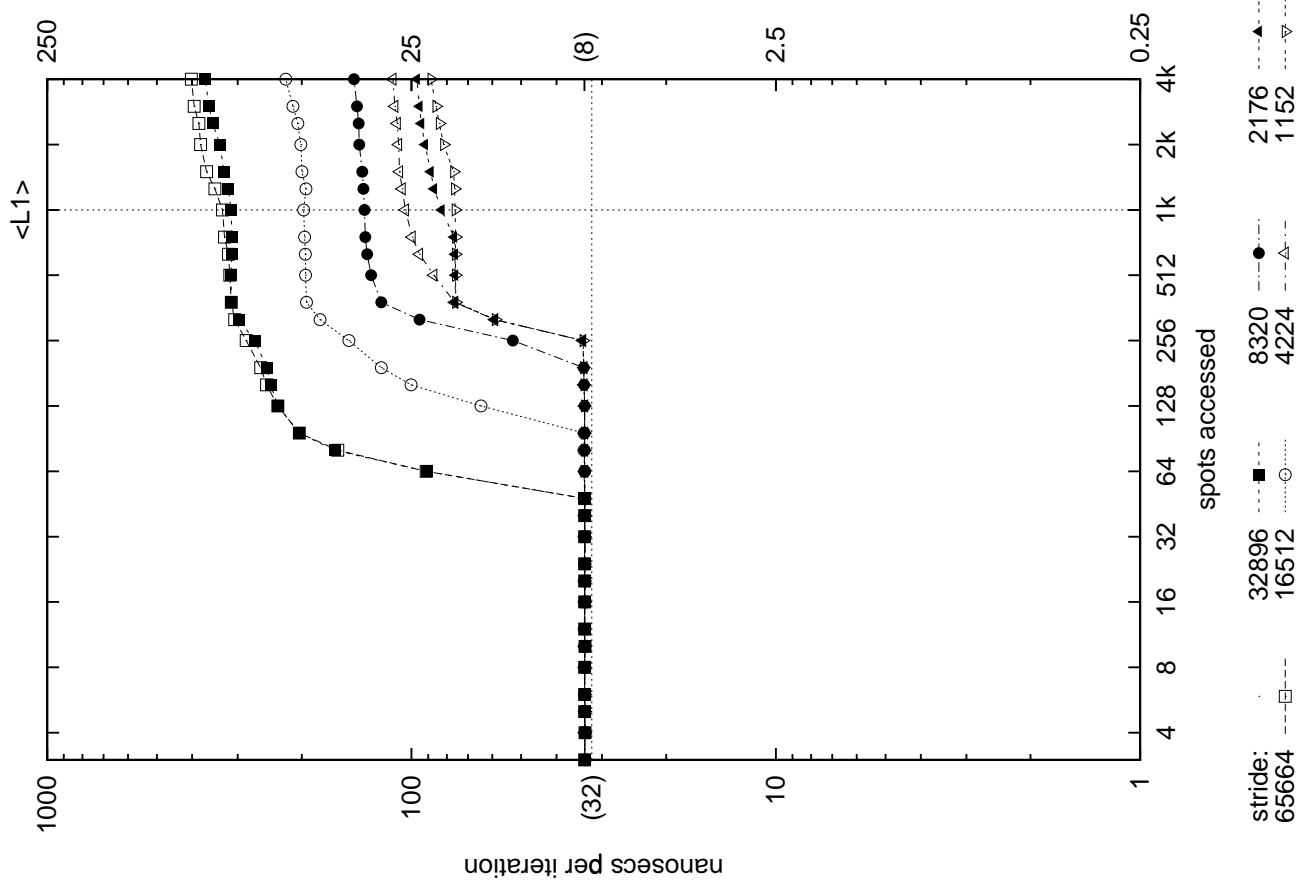
le099-250MHz-128MB.TLB



le121-250MHz-256MB.cache



le121-250MHz-256MB.TLB



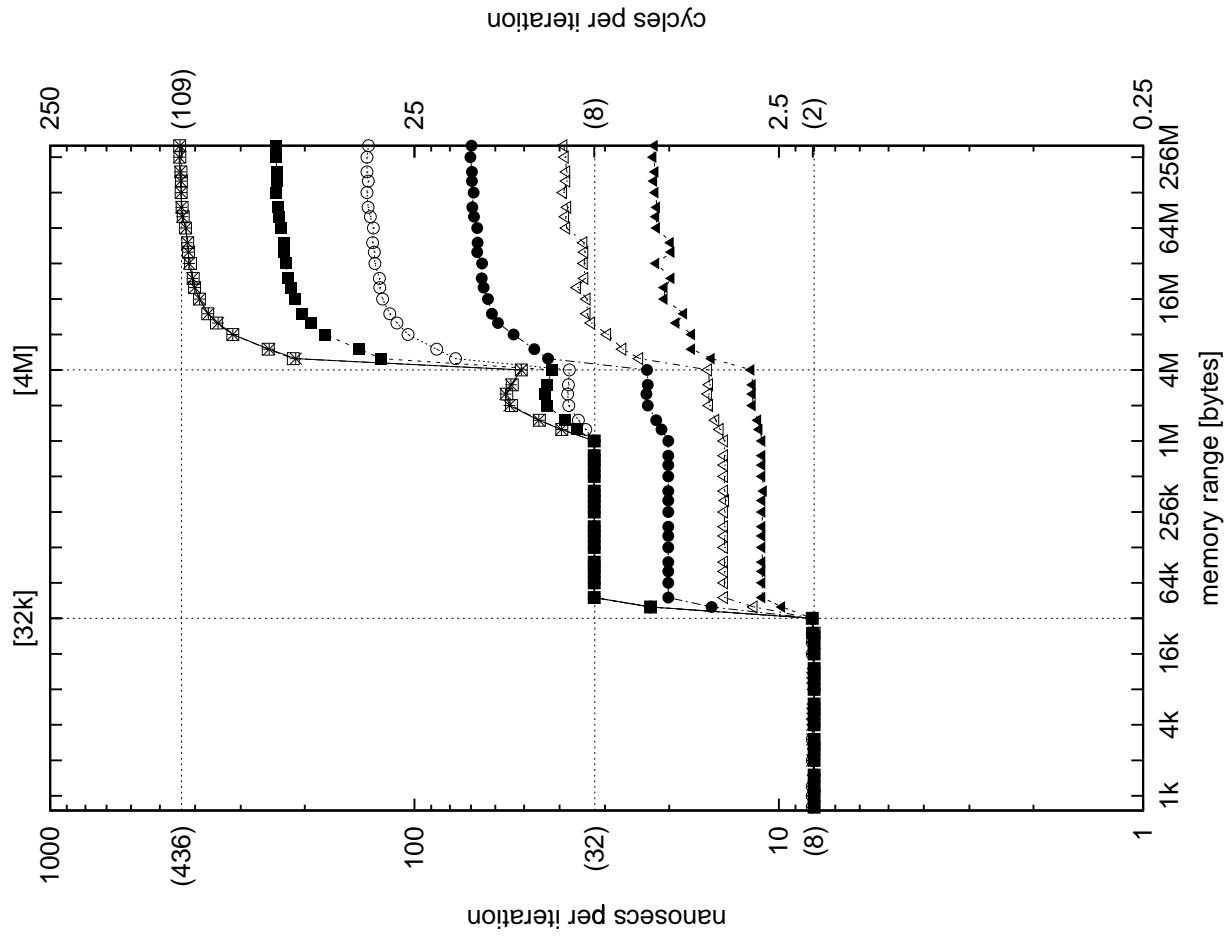
stride: 256 —* {128} ---□ {32} ---○ 8 ---△ 4 ---▲

memory range [bytes]

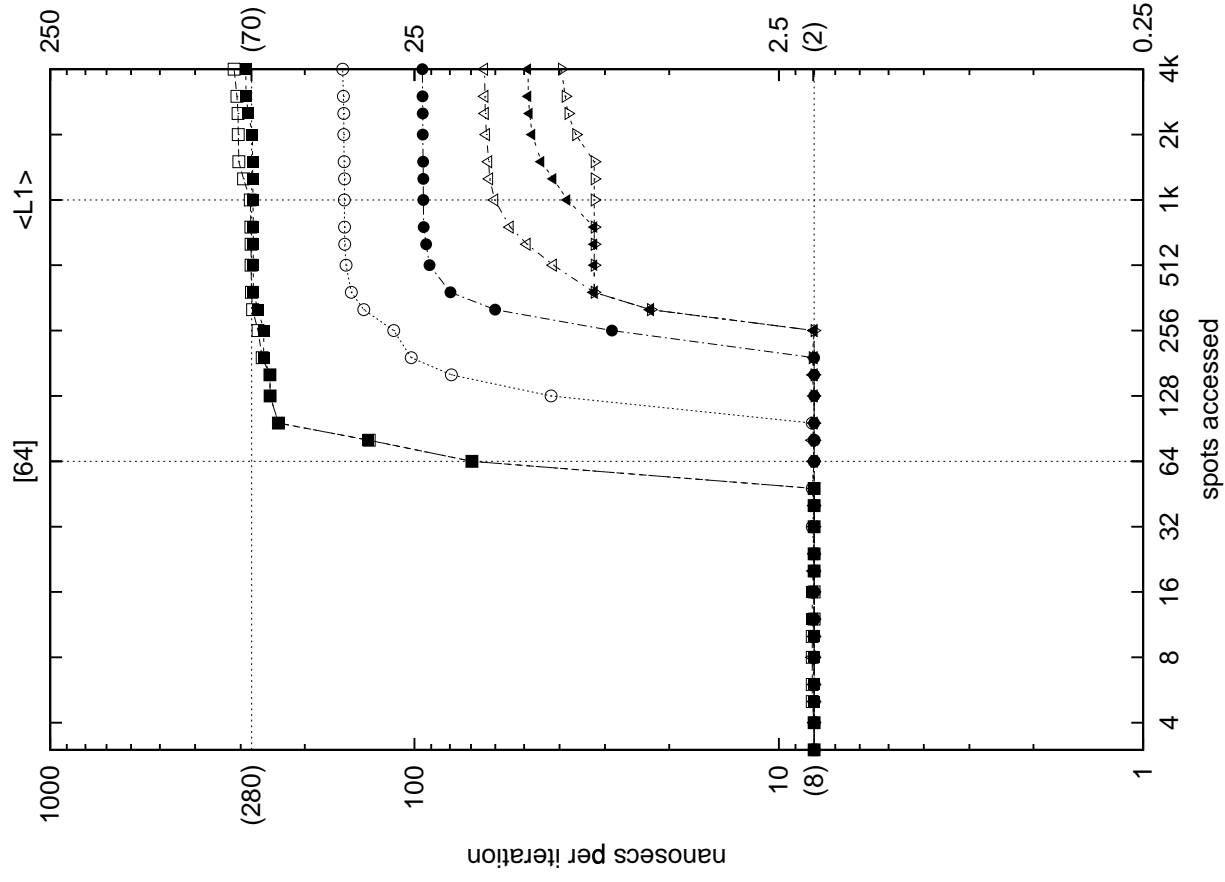
stride: 65664 ---□ 32896 ---■ 8320 ---● 2176 ---▲ 16512 ---○ 4224 ---△ 1152 ---▽

spots accessed

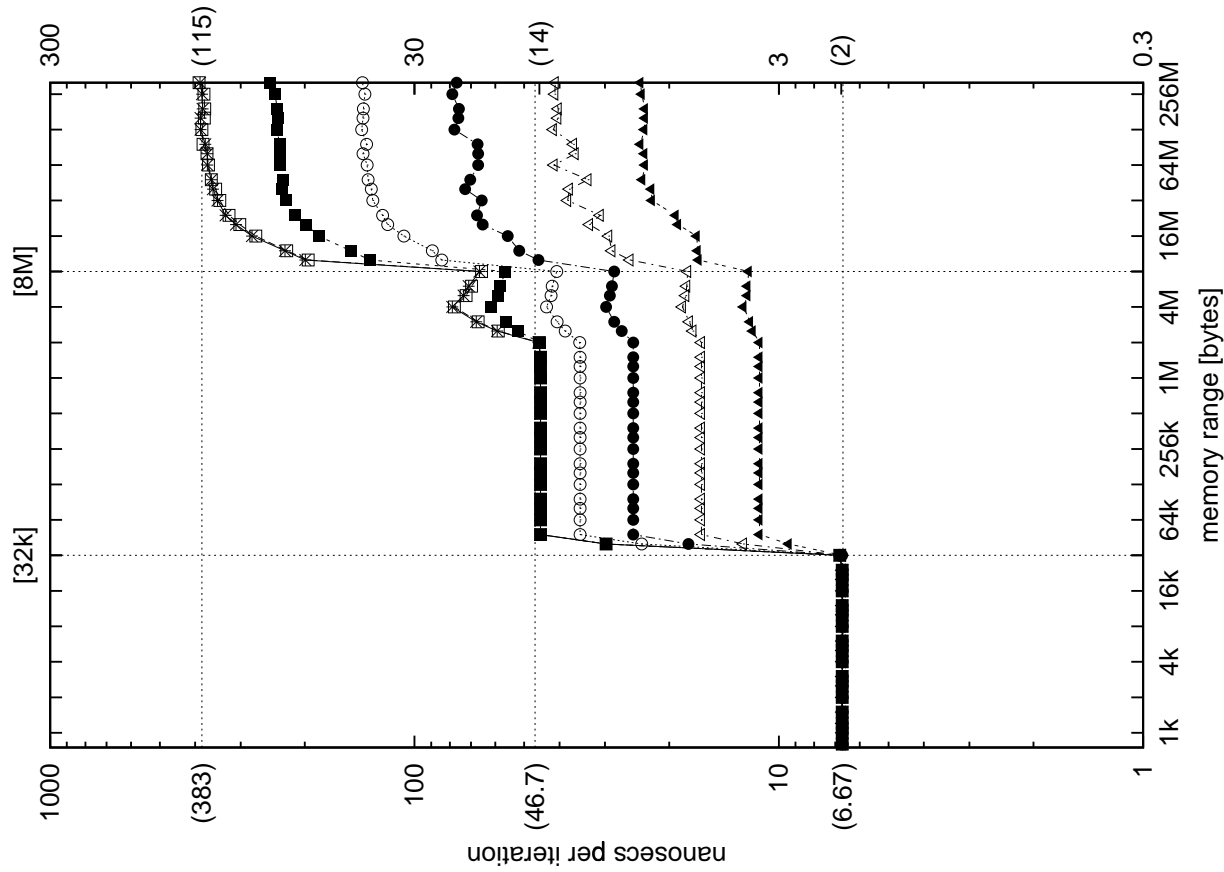
medusa_12.250.cache



medusa_12.250.TLB

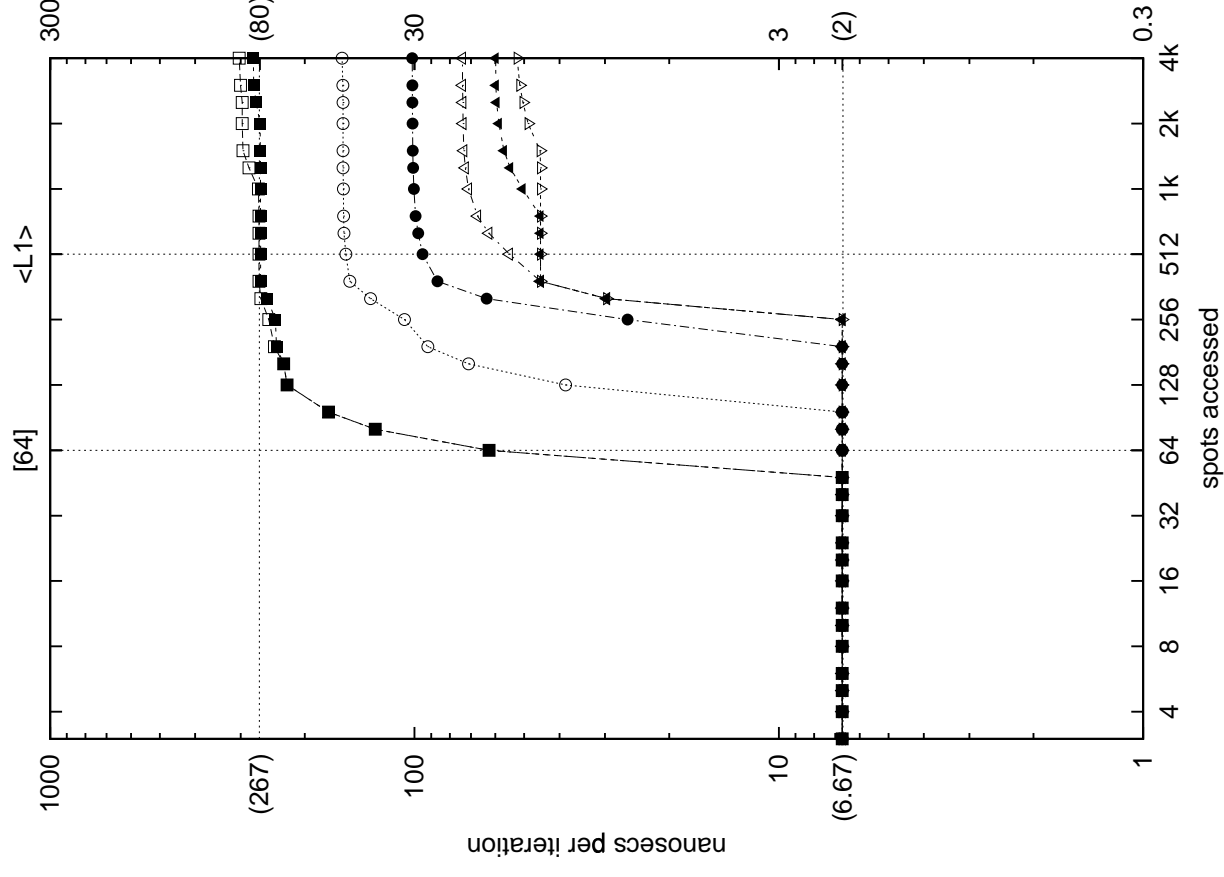


medusa_27.300.cache



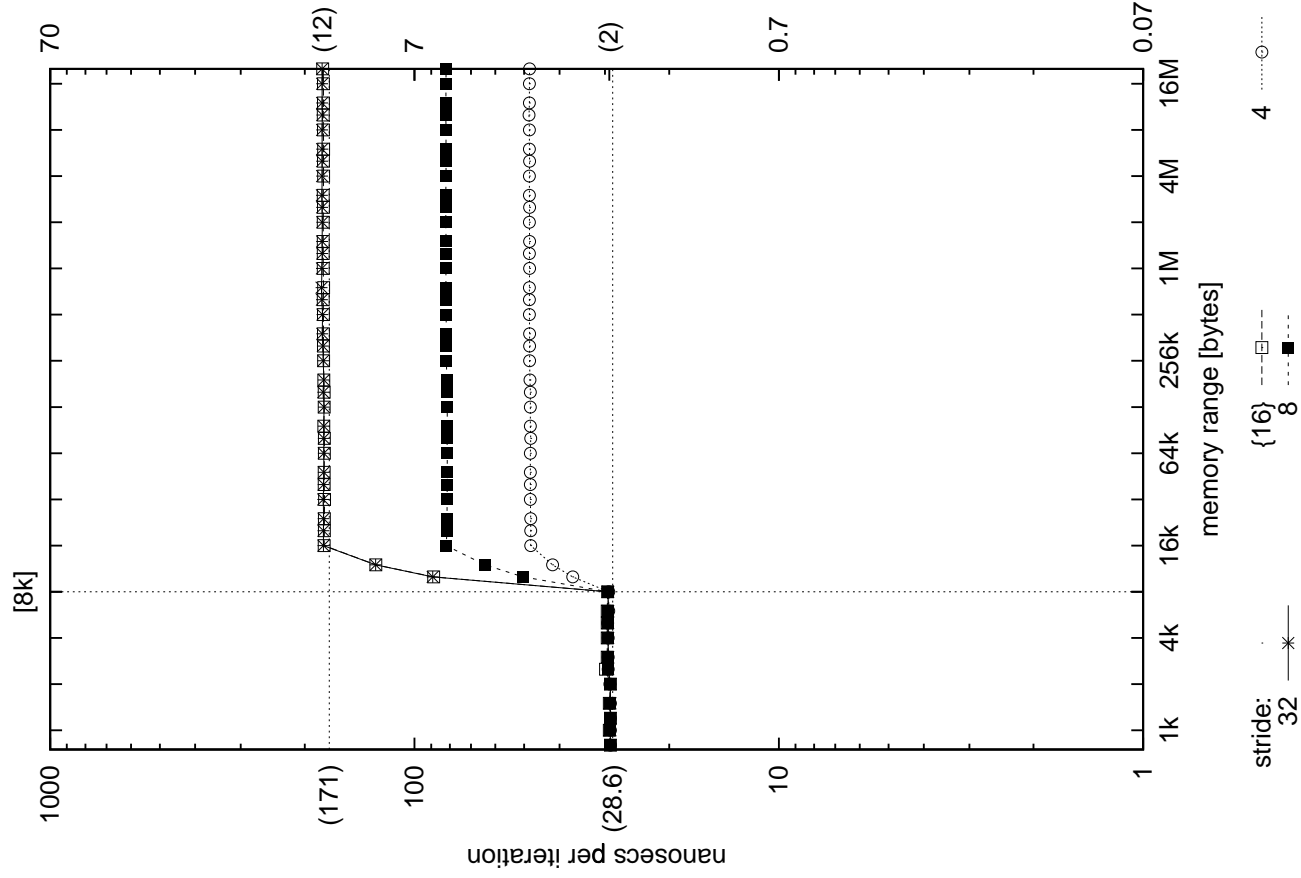
stride: {128} {64} 256
memory range [bytes] 32 16 8 4

medusa_27.300.TLB

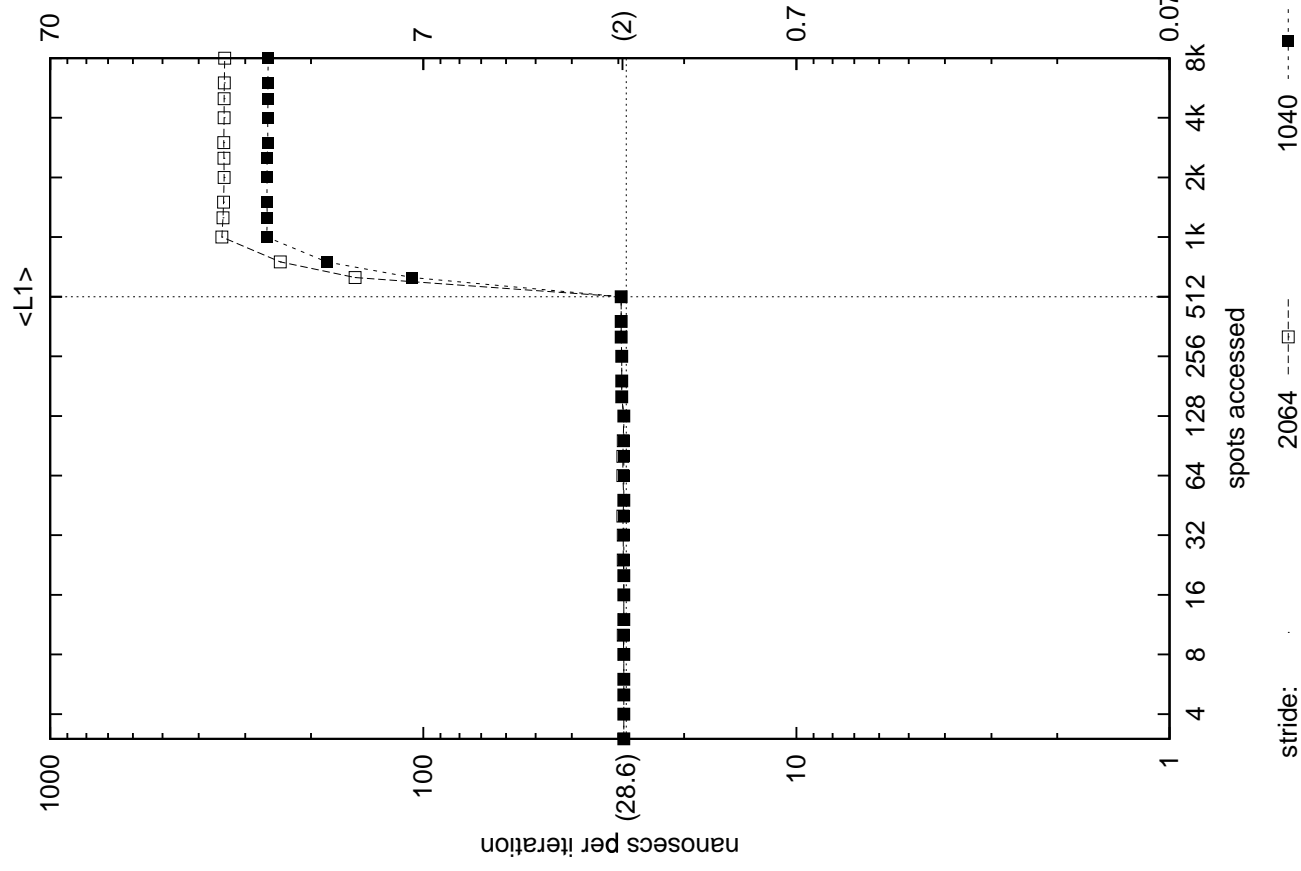


stride: {32896} 65664
spots accessed 8320 4224 2176 1152

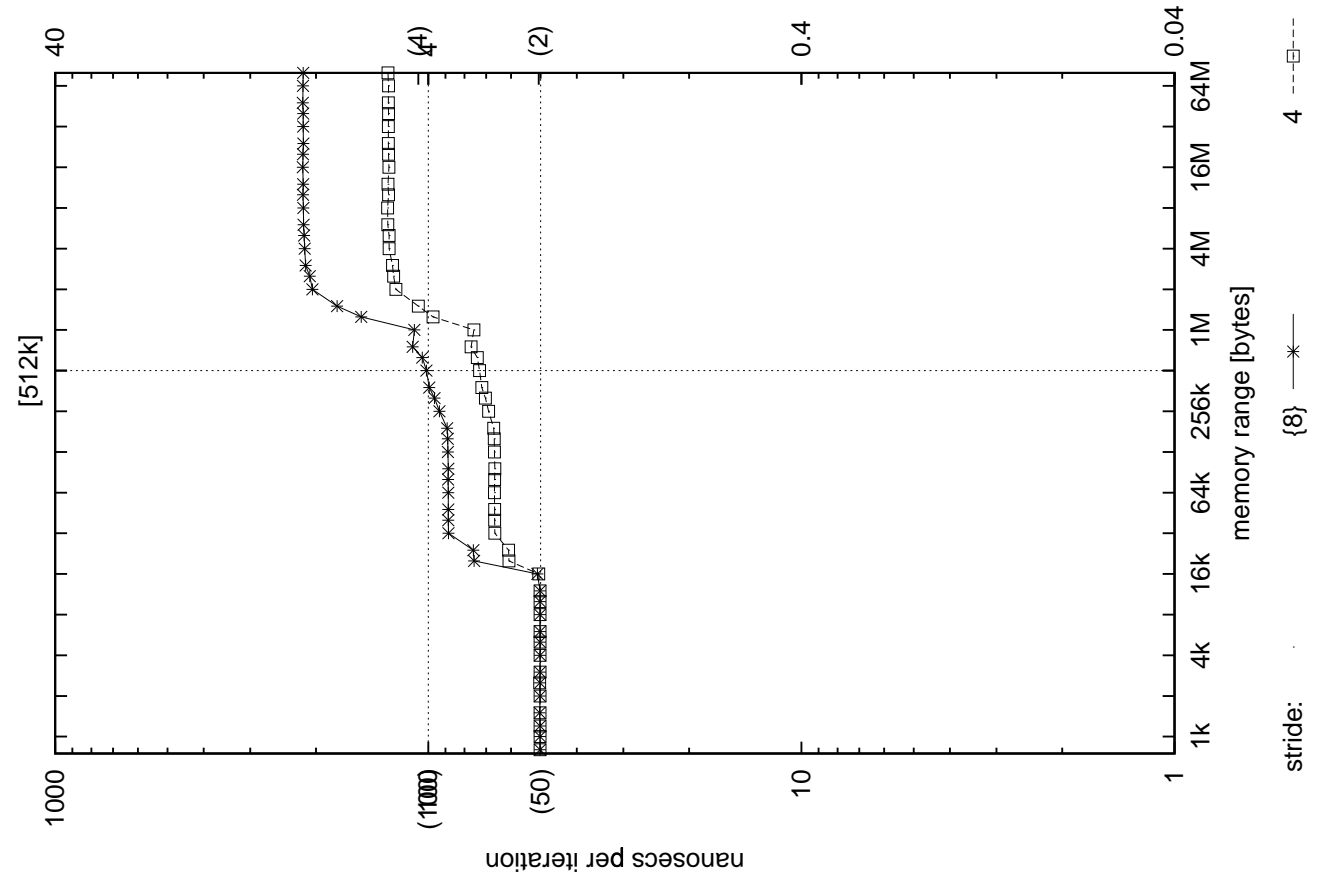
gazelle.70.cache



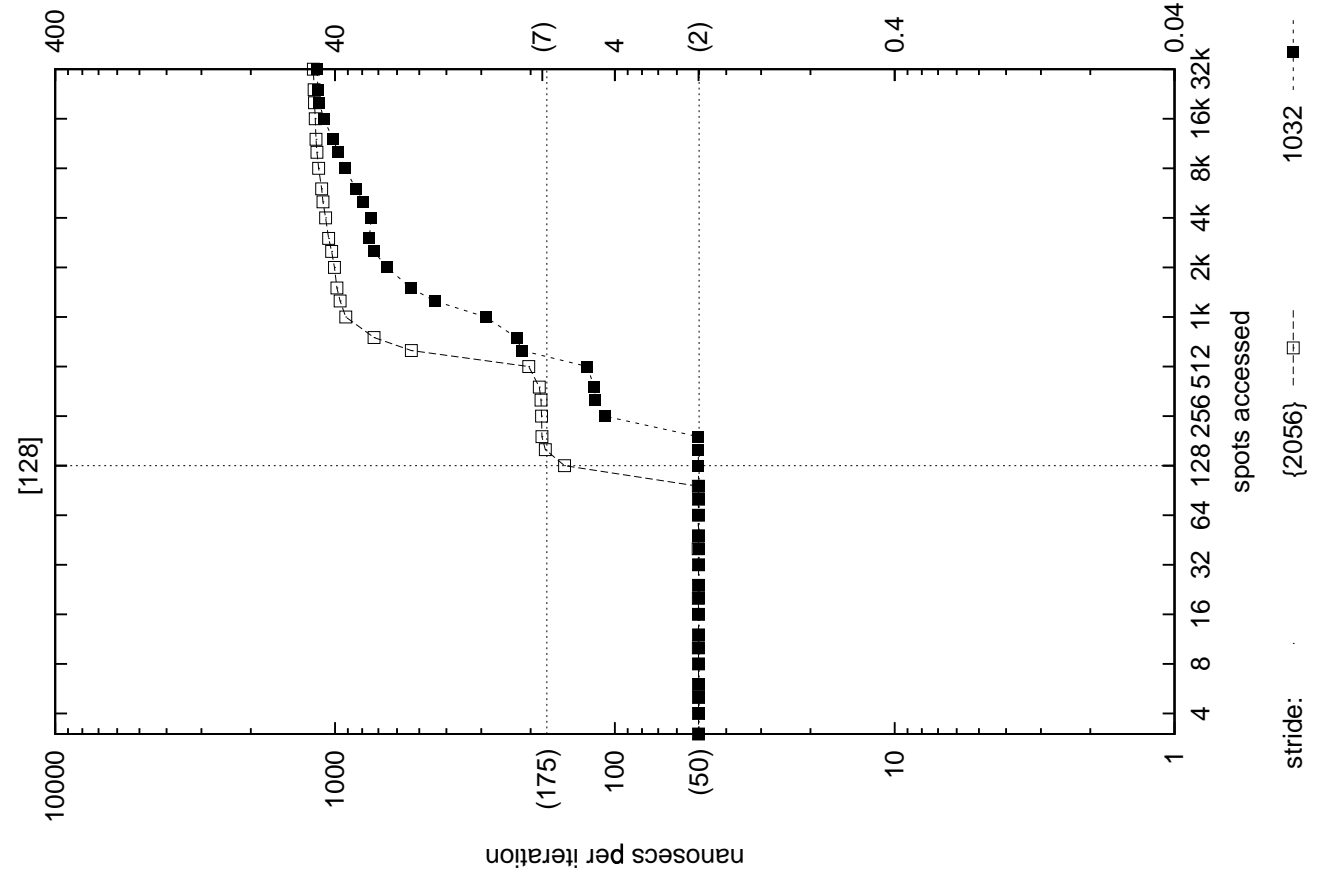
gazelle.70.TLB



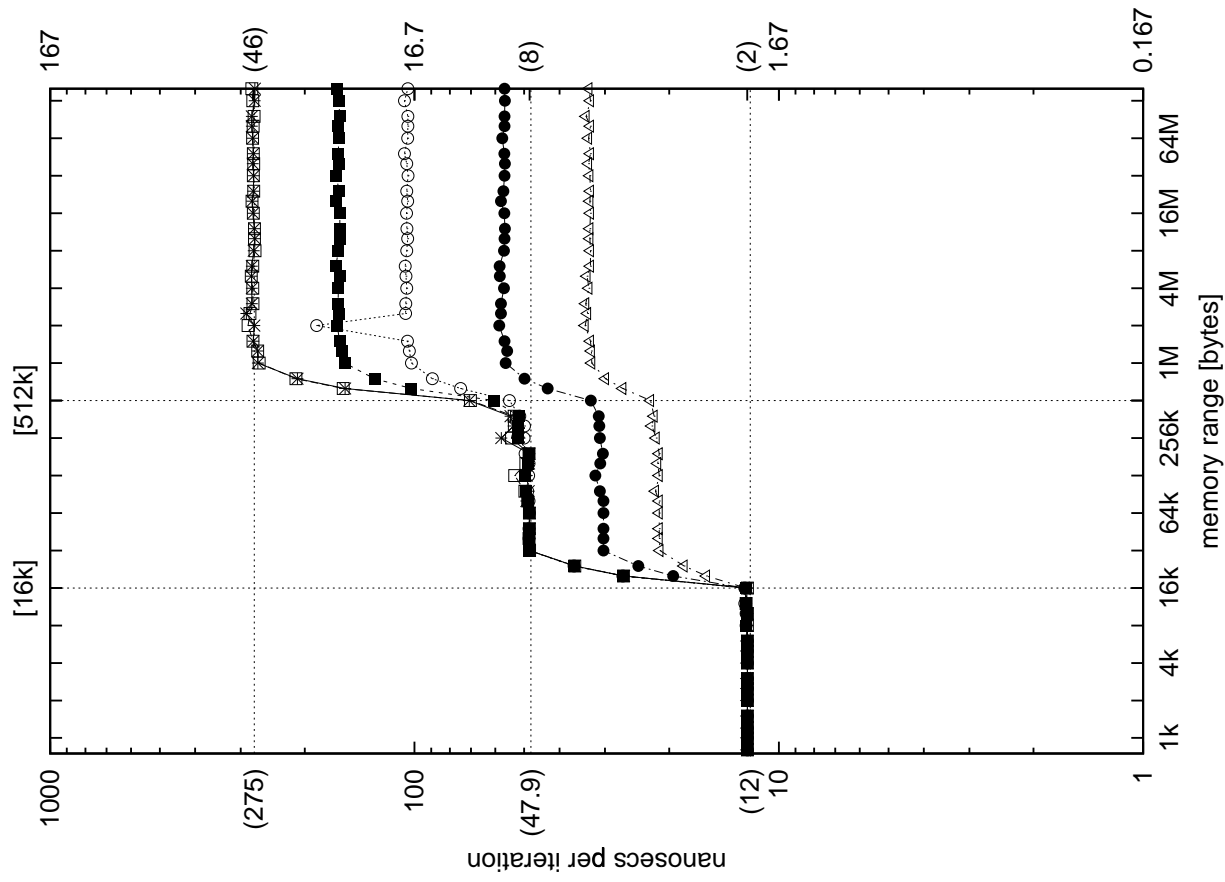
le107old-40MHz-64MB.cache



le107old-40MHz-64MB.TLB

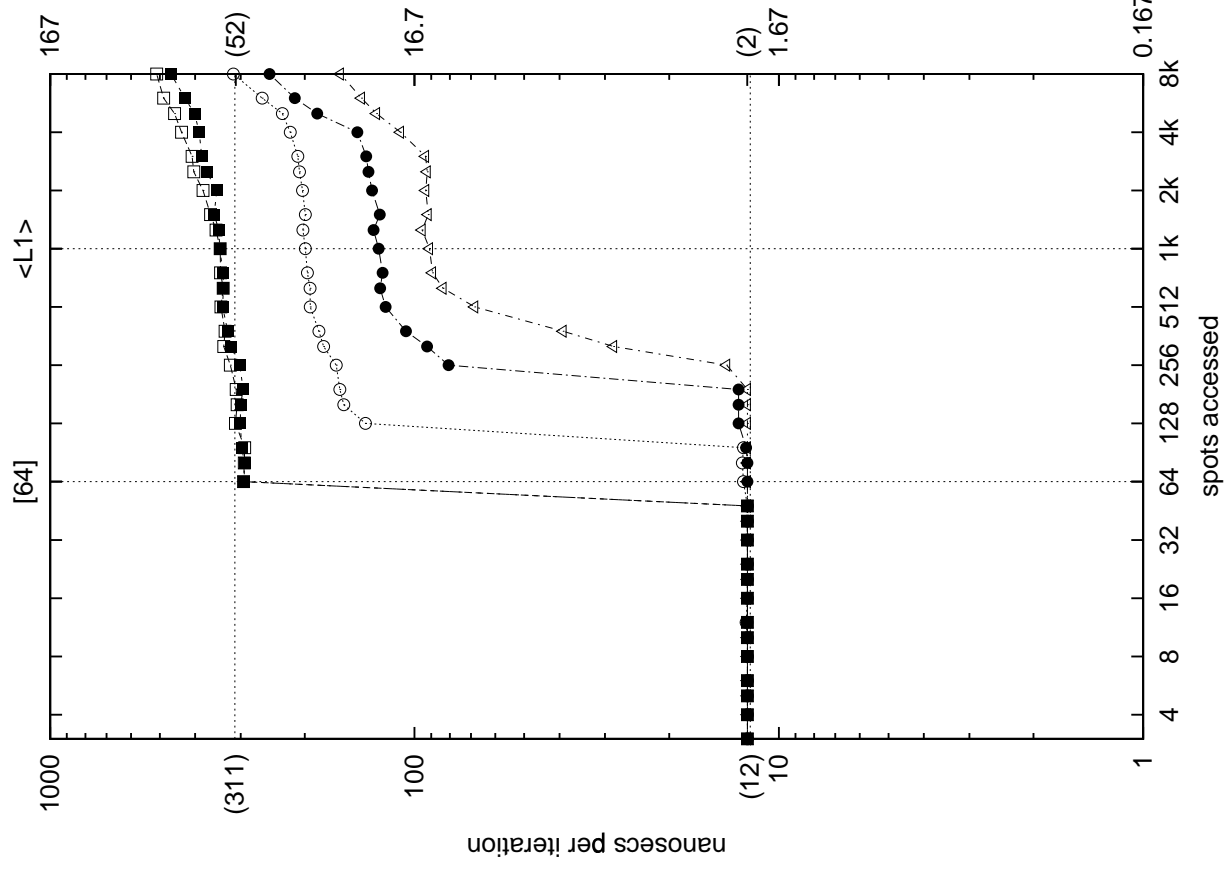


le106-167MHz-128MB.cache



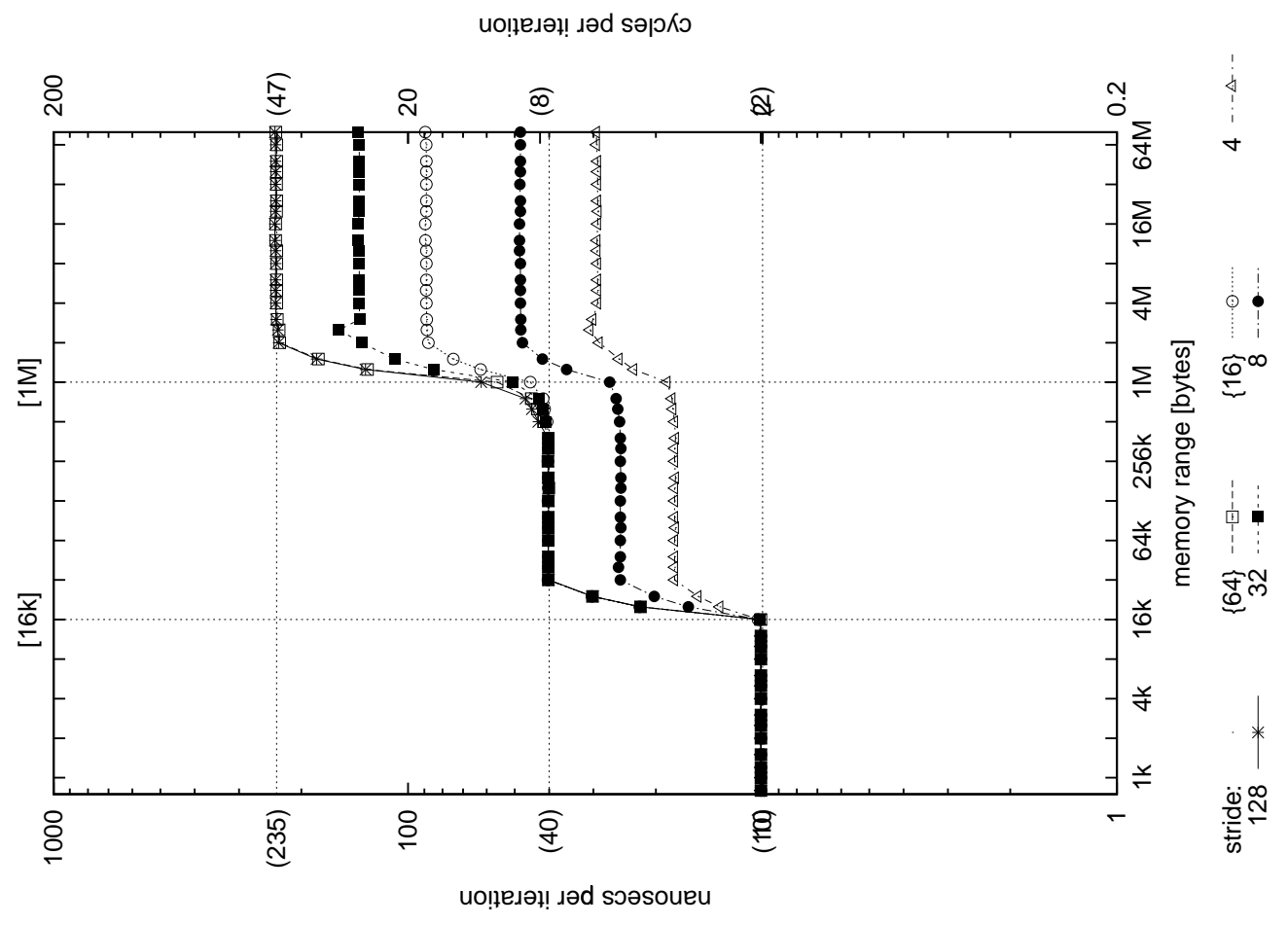
stride: 128 * {64} {16} 4
 32 8

le106-167MHz-128MB.TLB

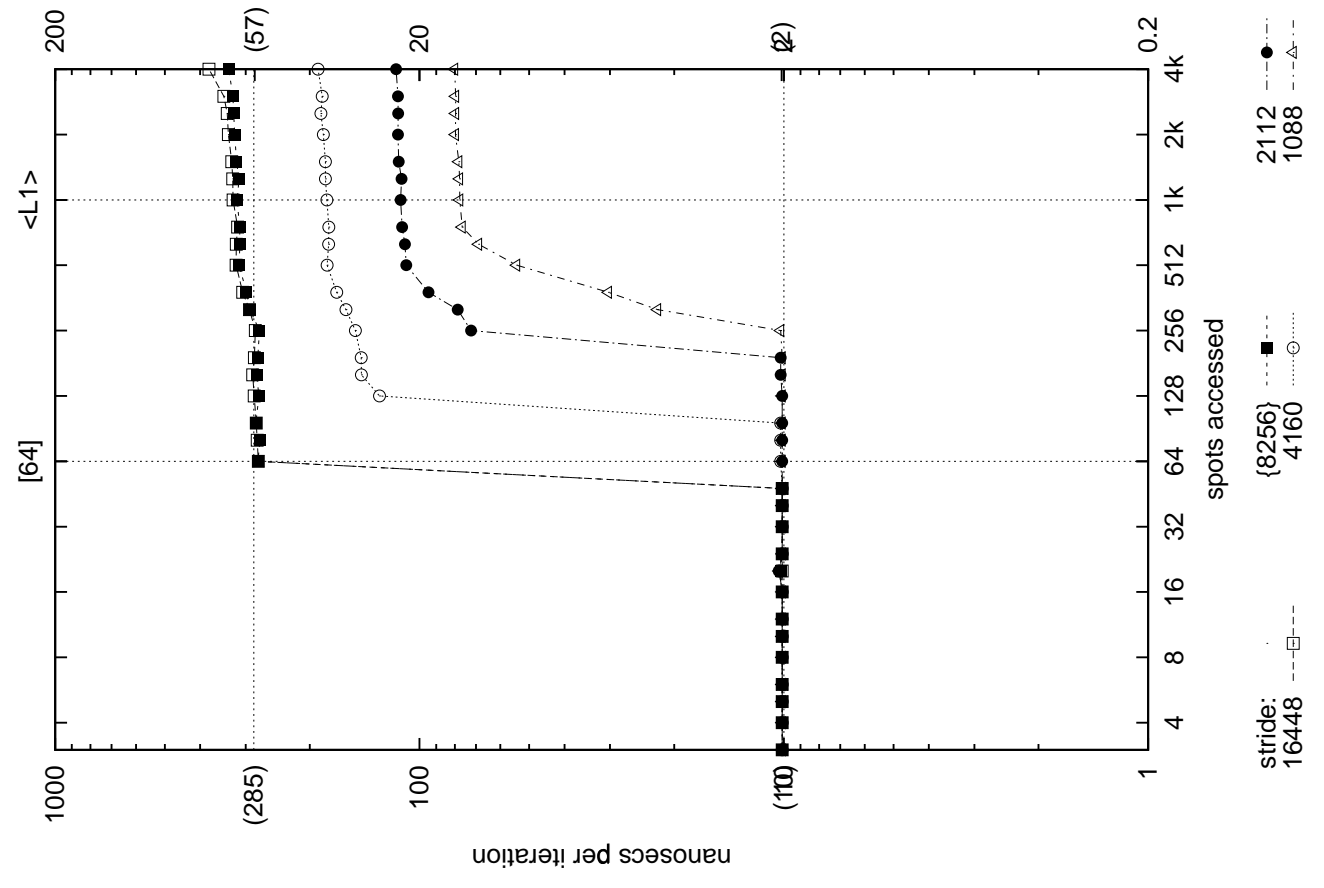


stride: 16448 {8256} 4160
 16448

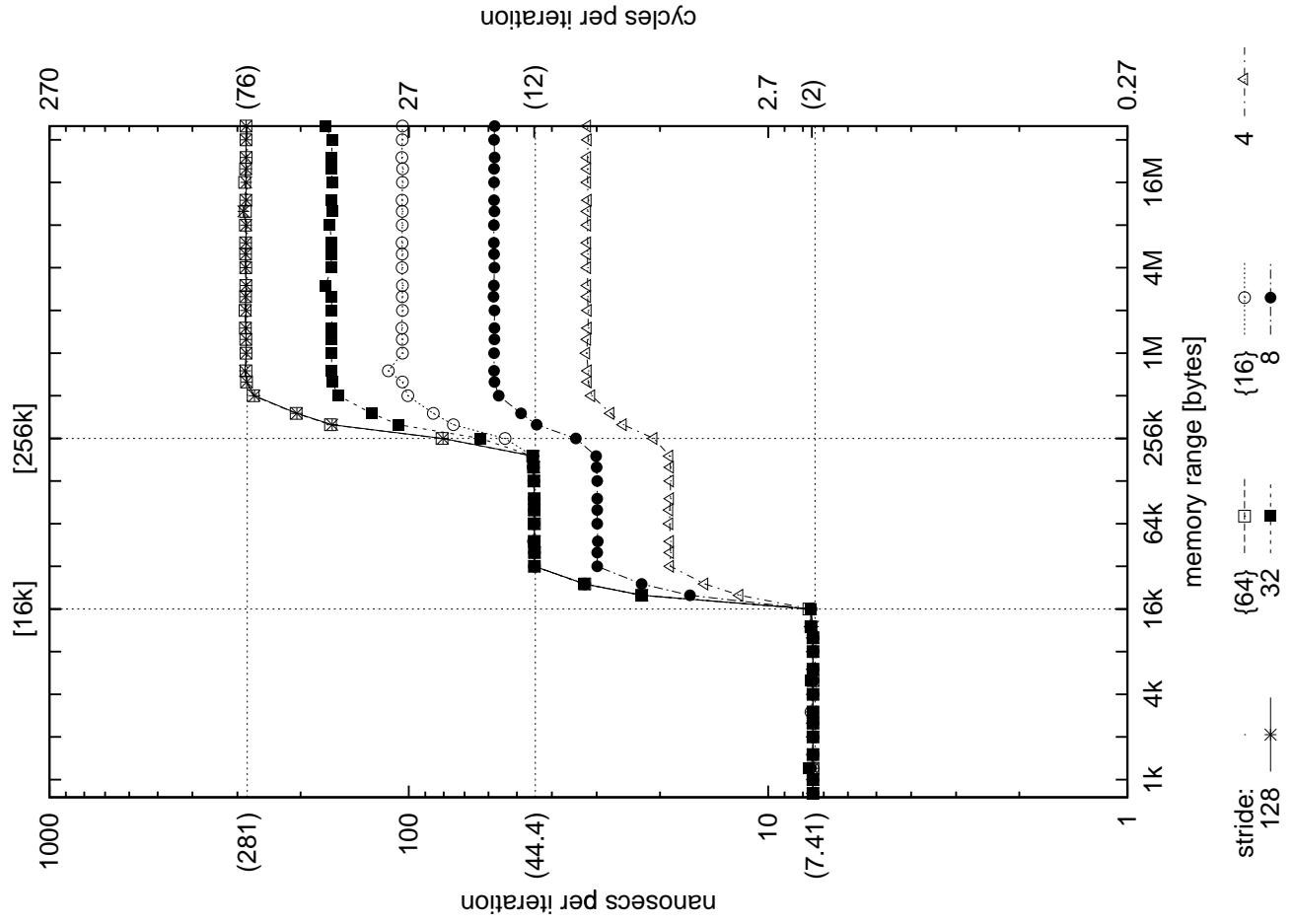
obsidian.200.cache



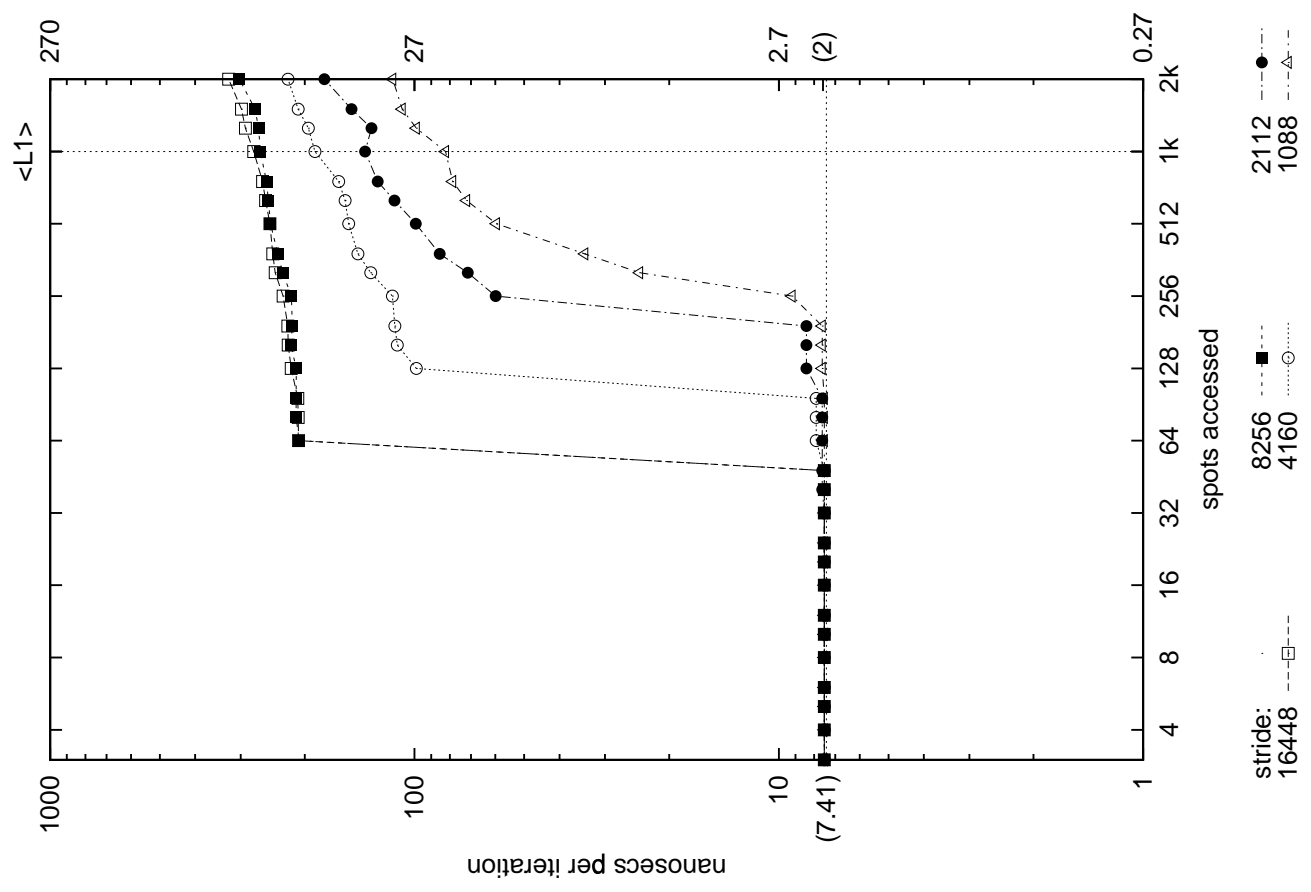
obsidian.200.TLB



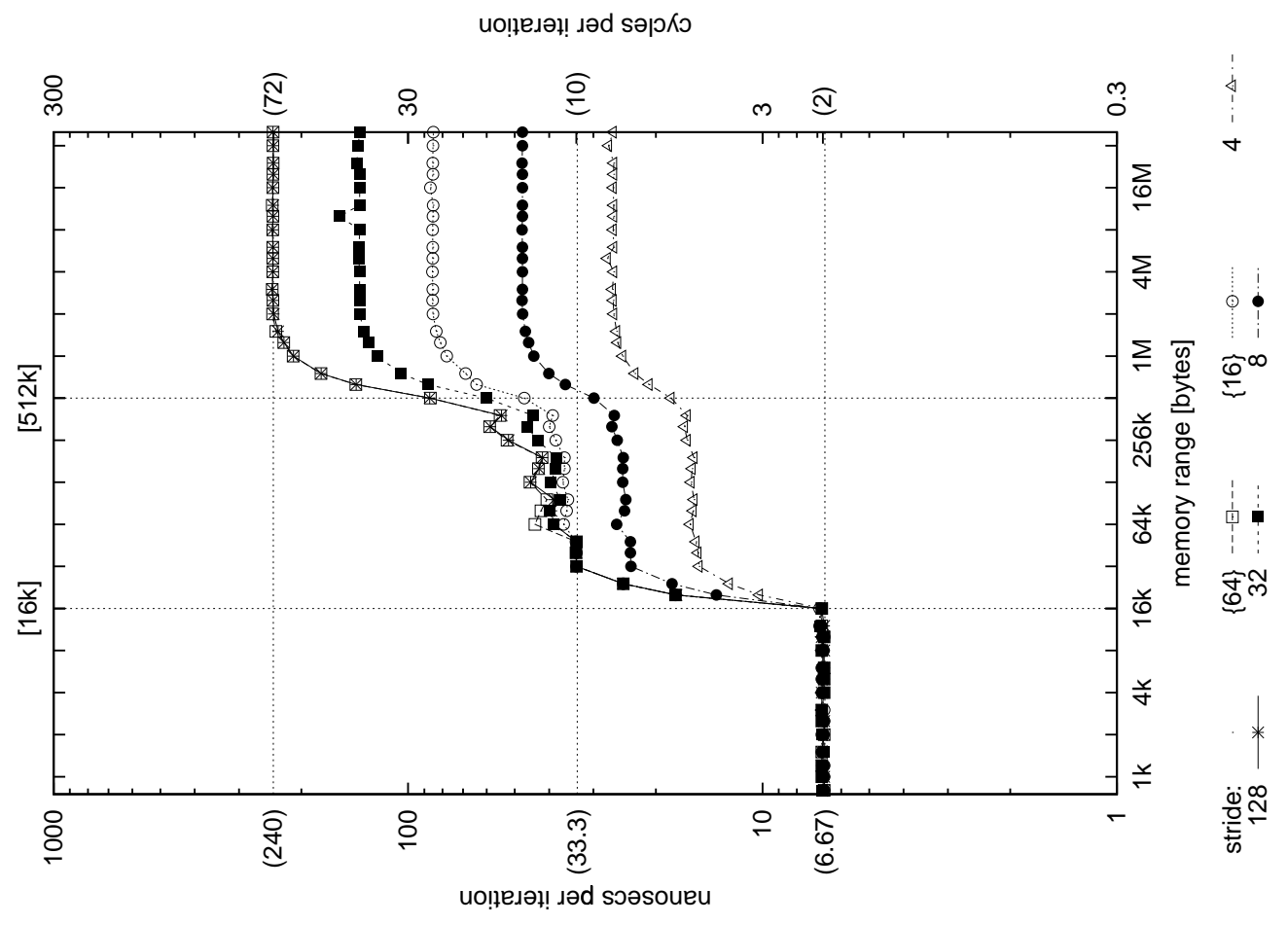
kamille.270.cache



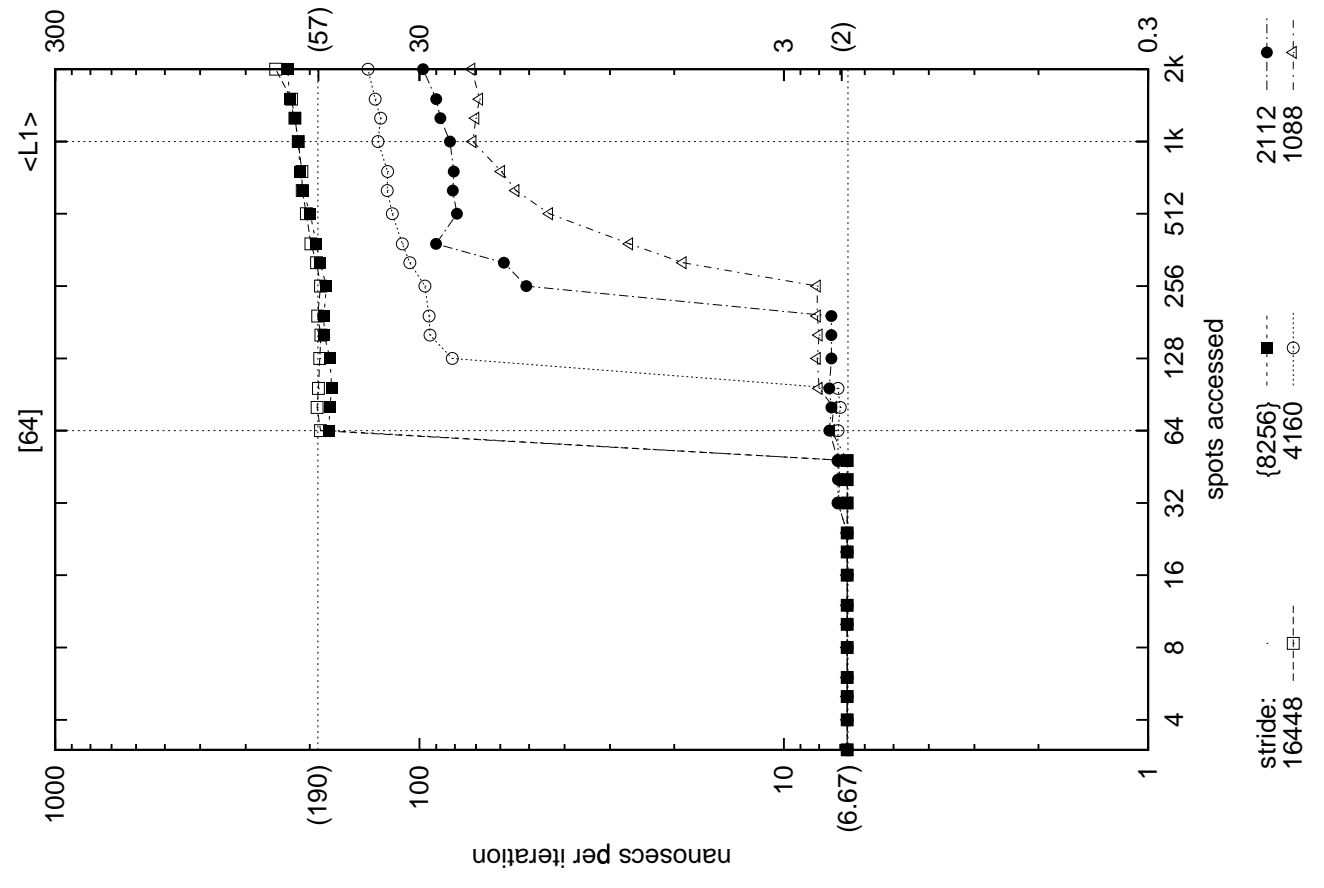
kamille.270.TLB



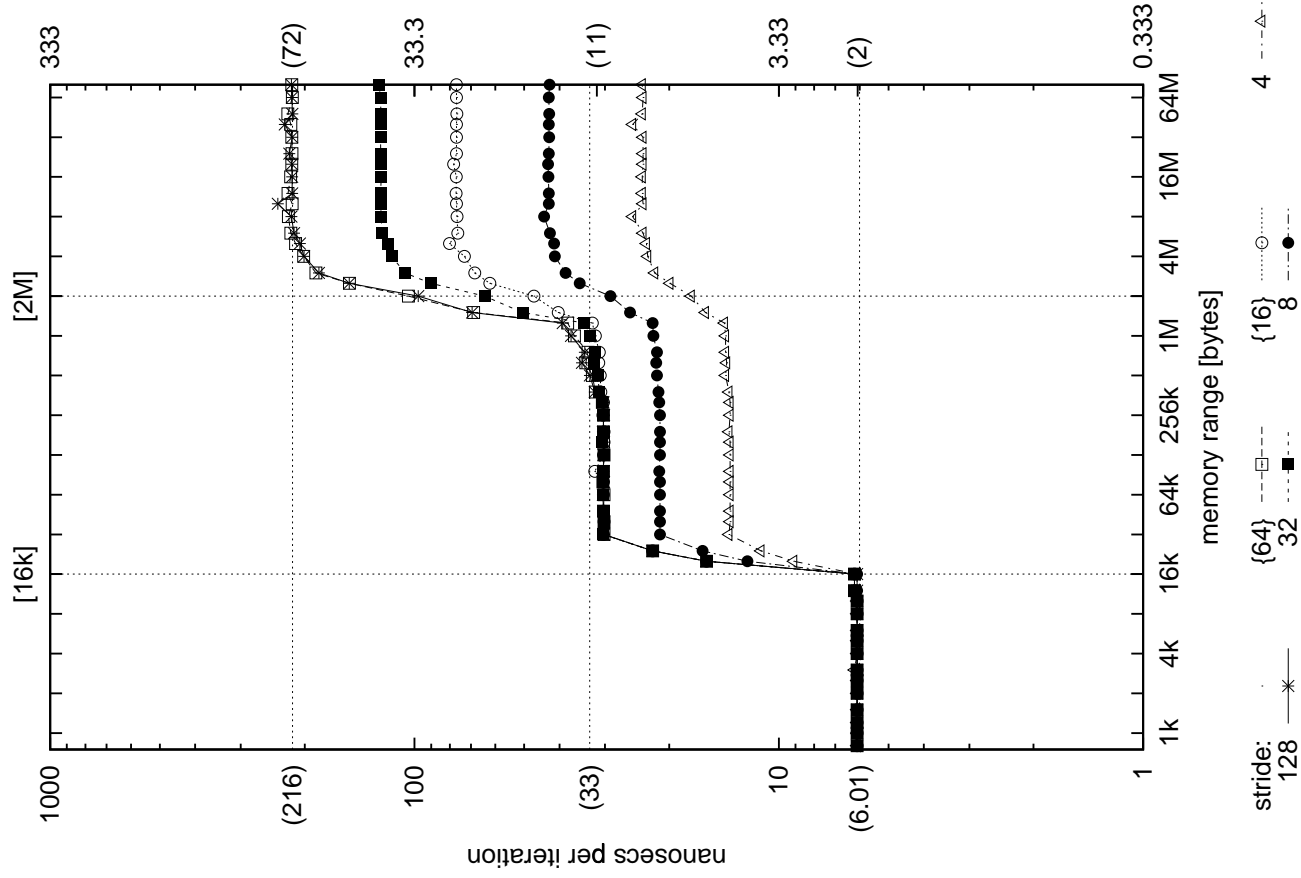
salie.300.cache



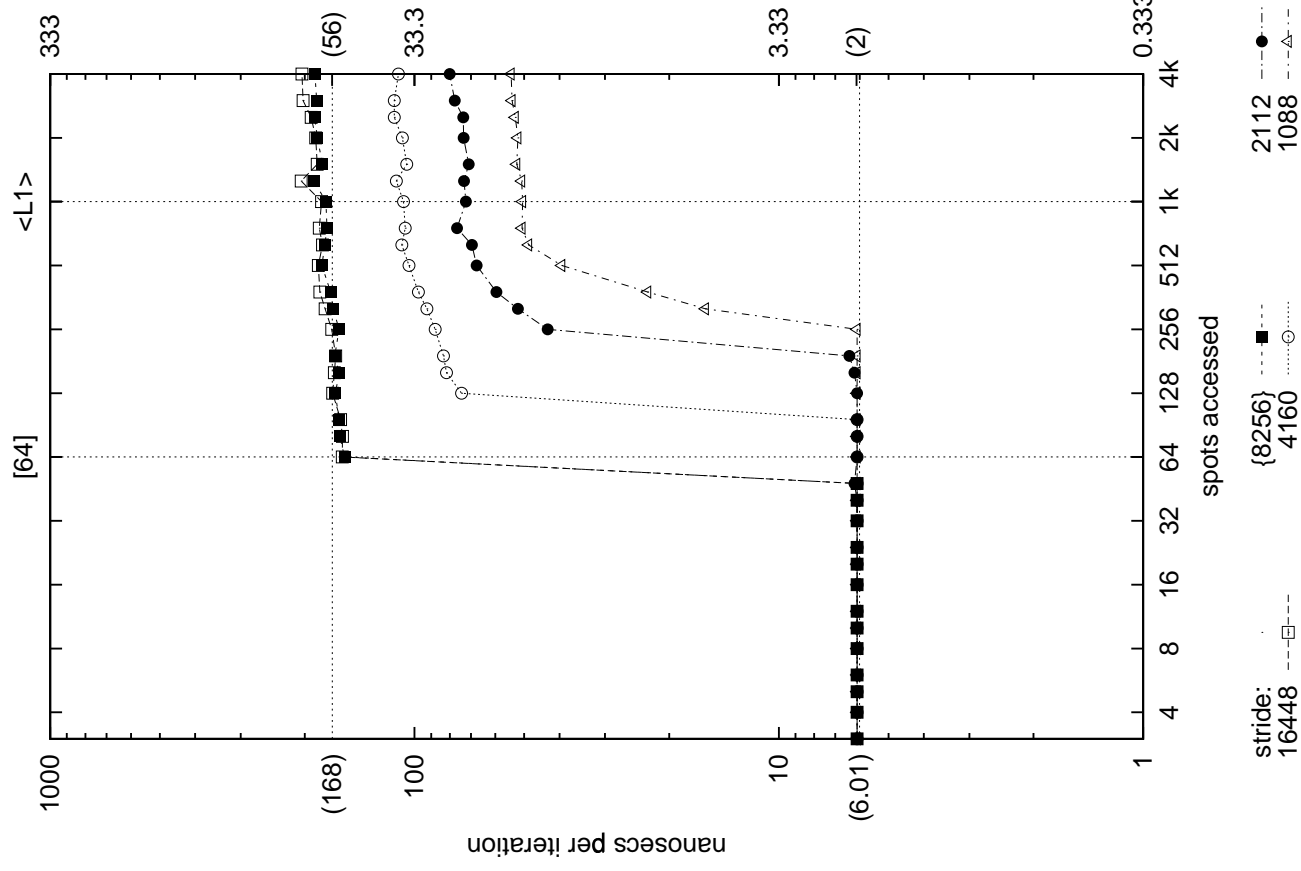
salie.300.TLB



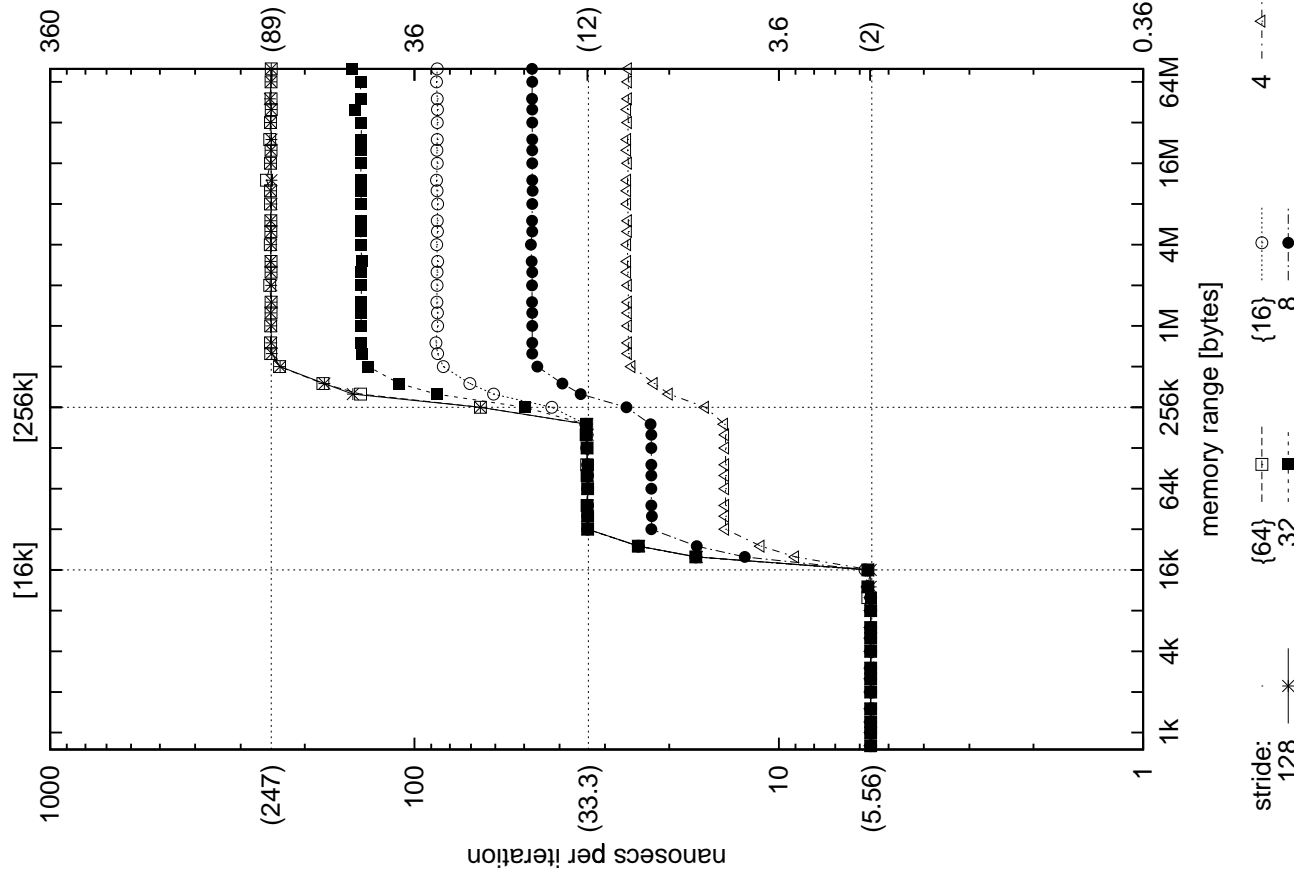
foelie.333.cache



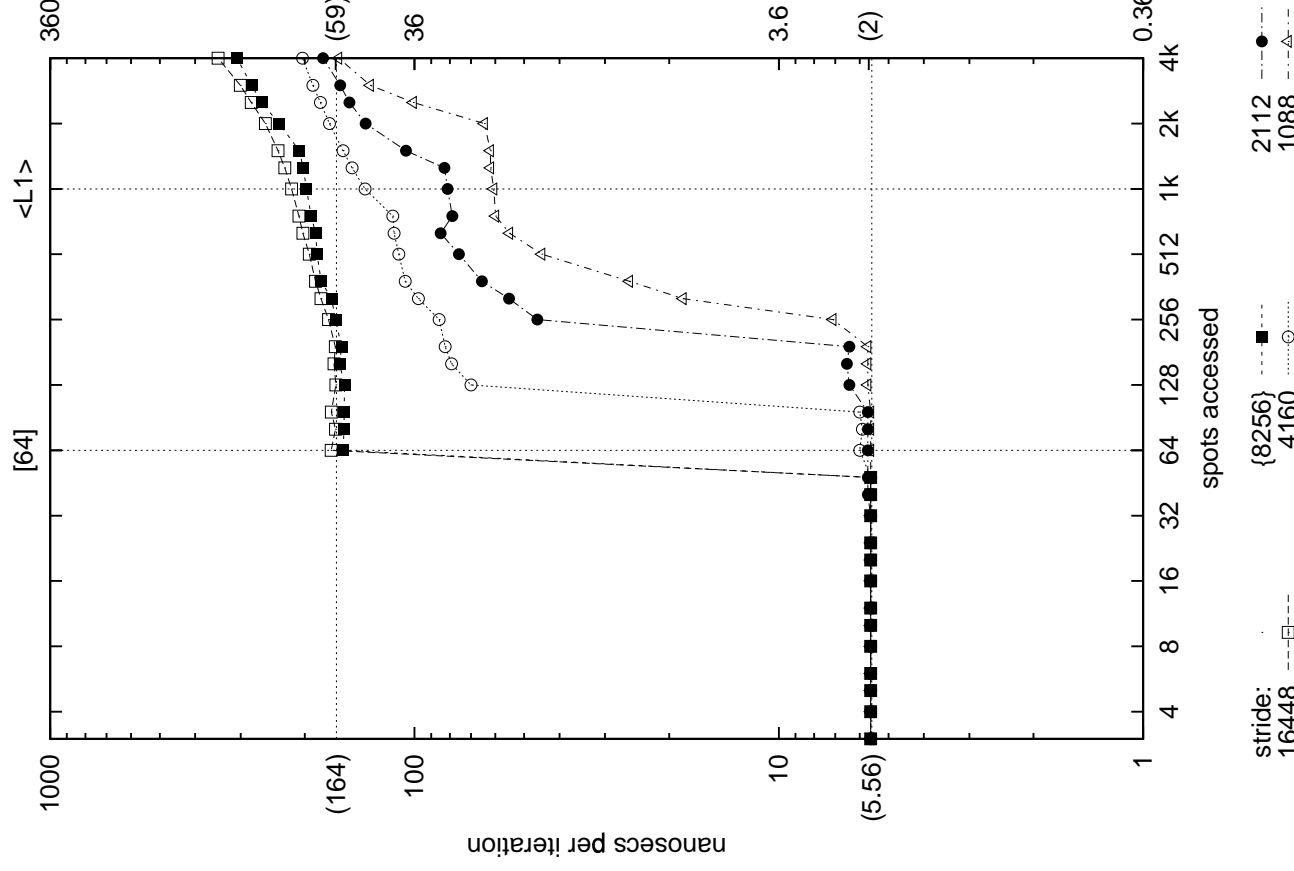
foelie.333.TLB



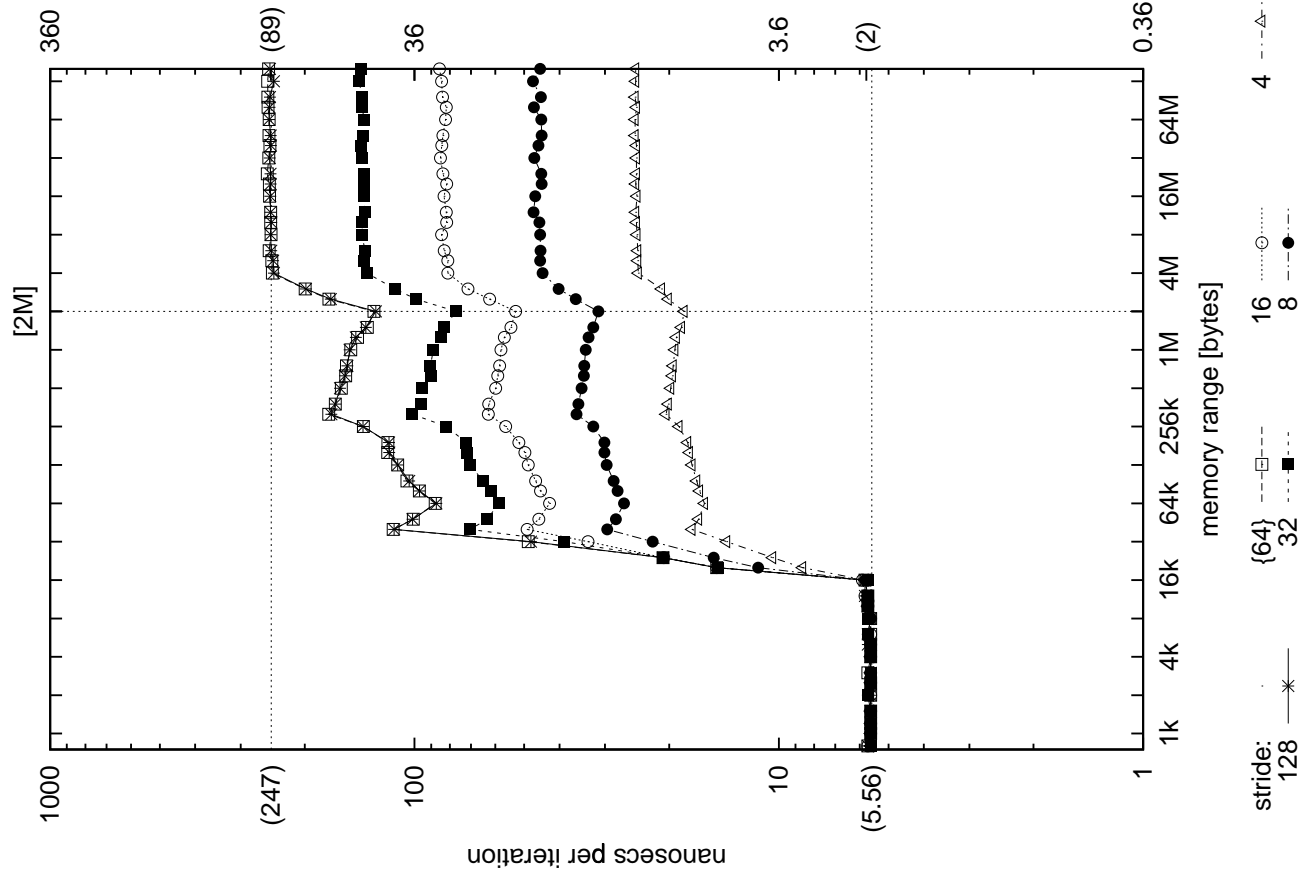
kavakava.360.cache



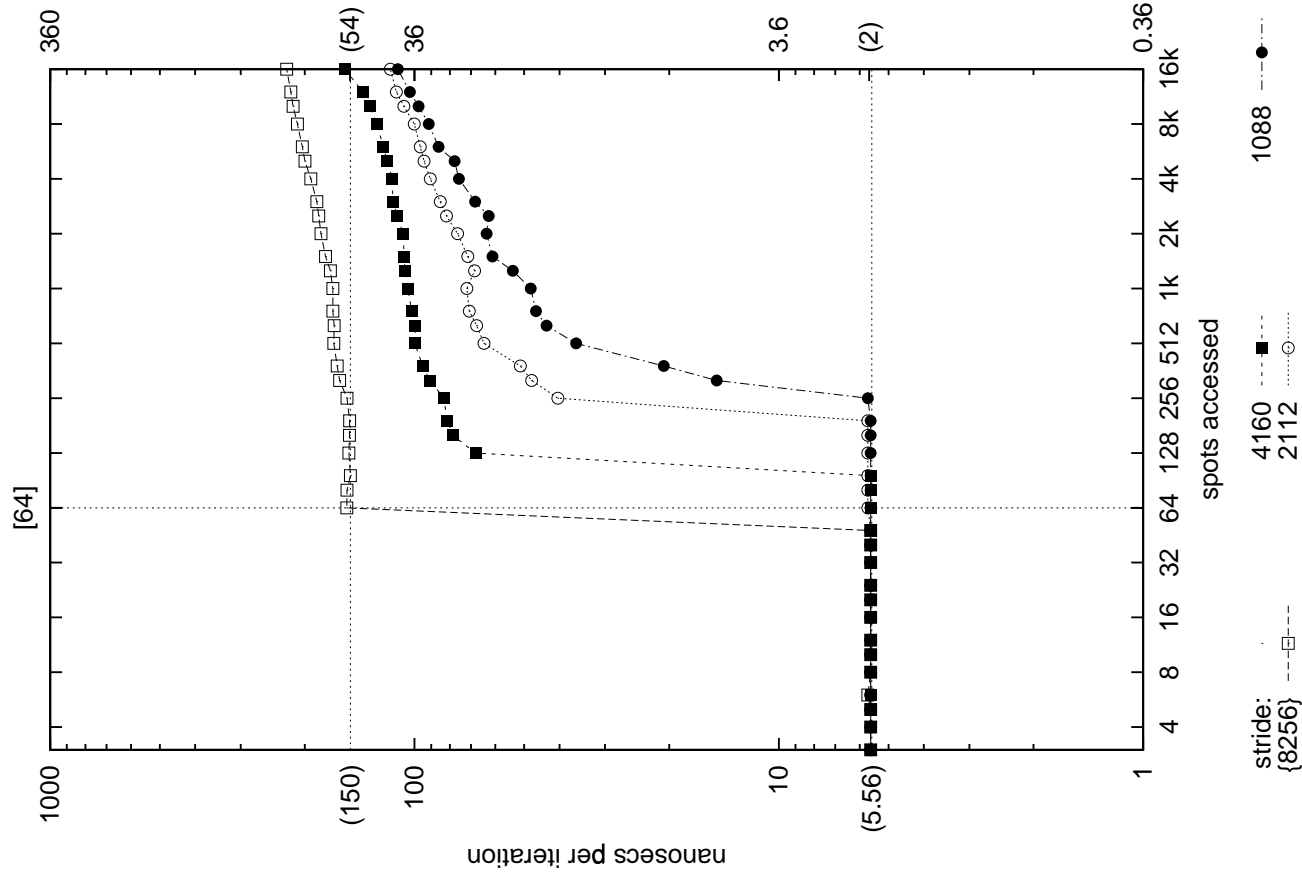
kavakava.360.TLB



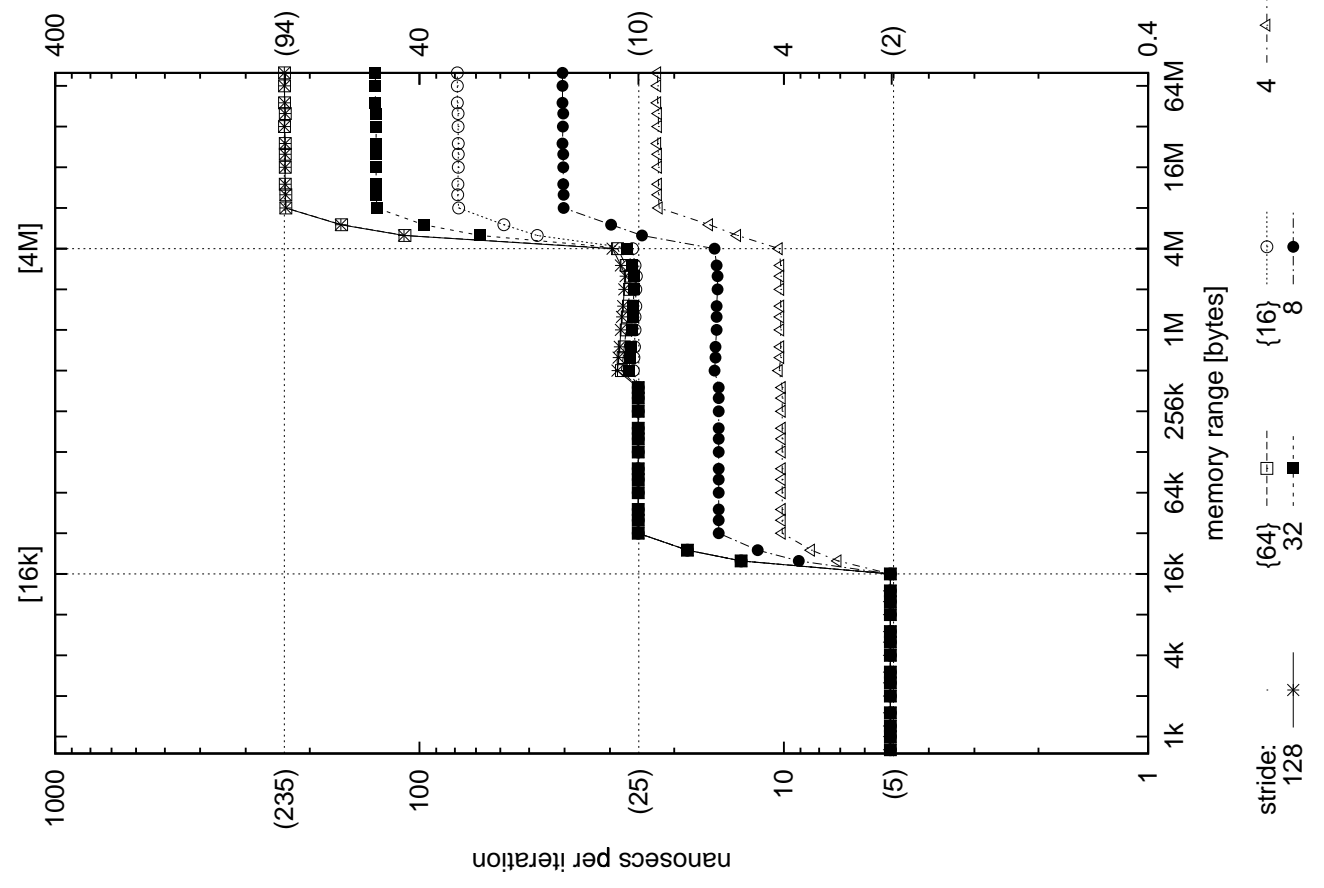
le109-360MHz-128MB.cache



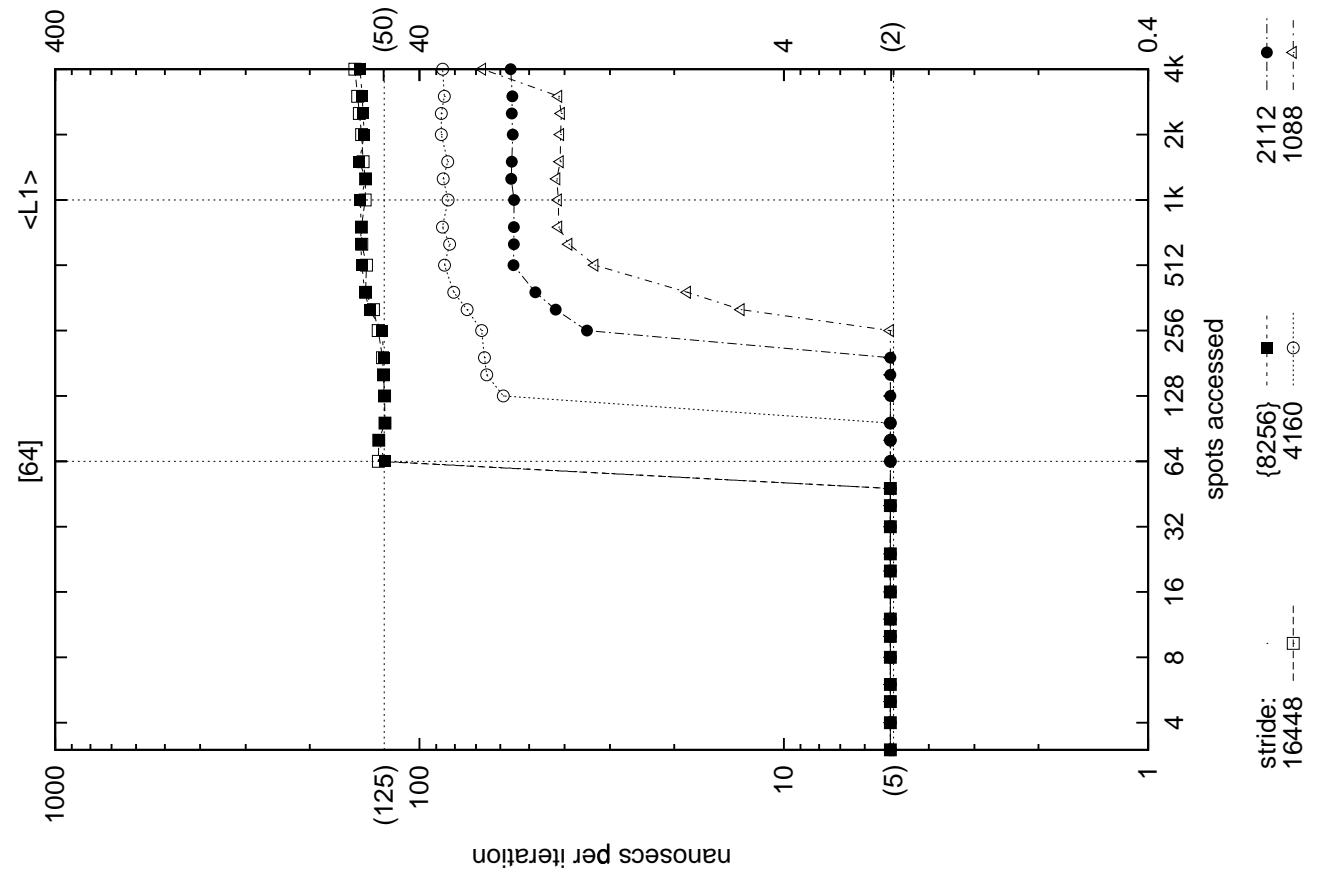
le109-360MHz-128MB.TLB



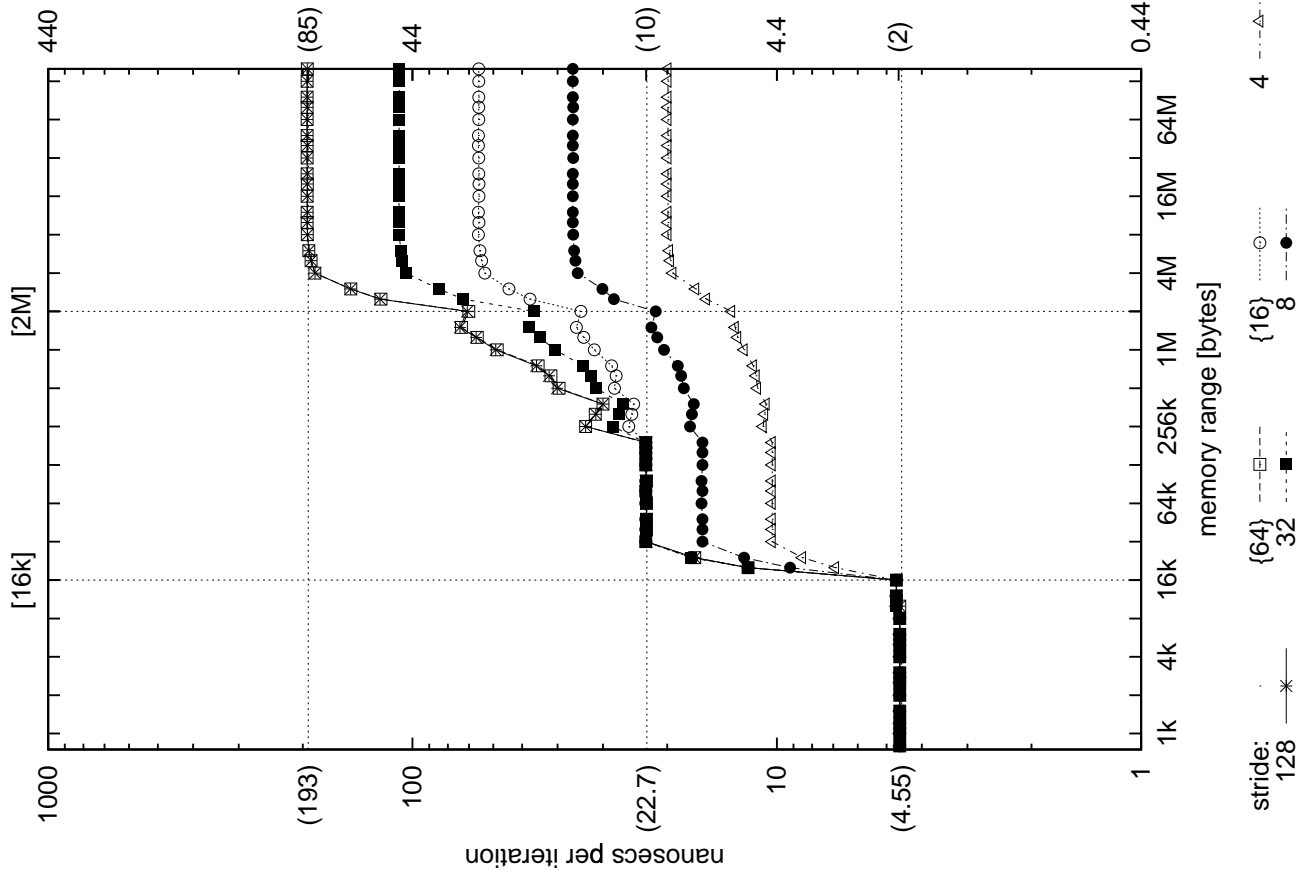
apps.400.cache



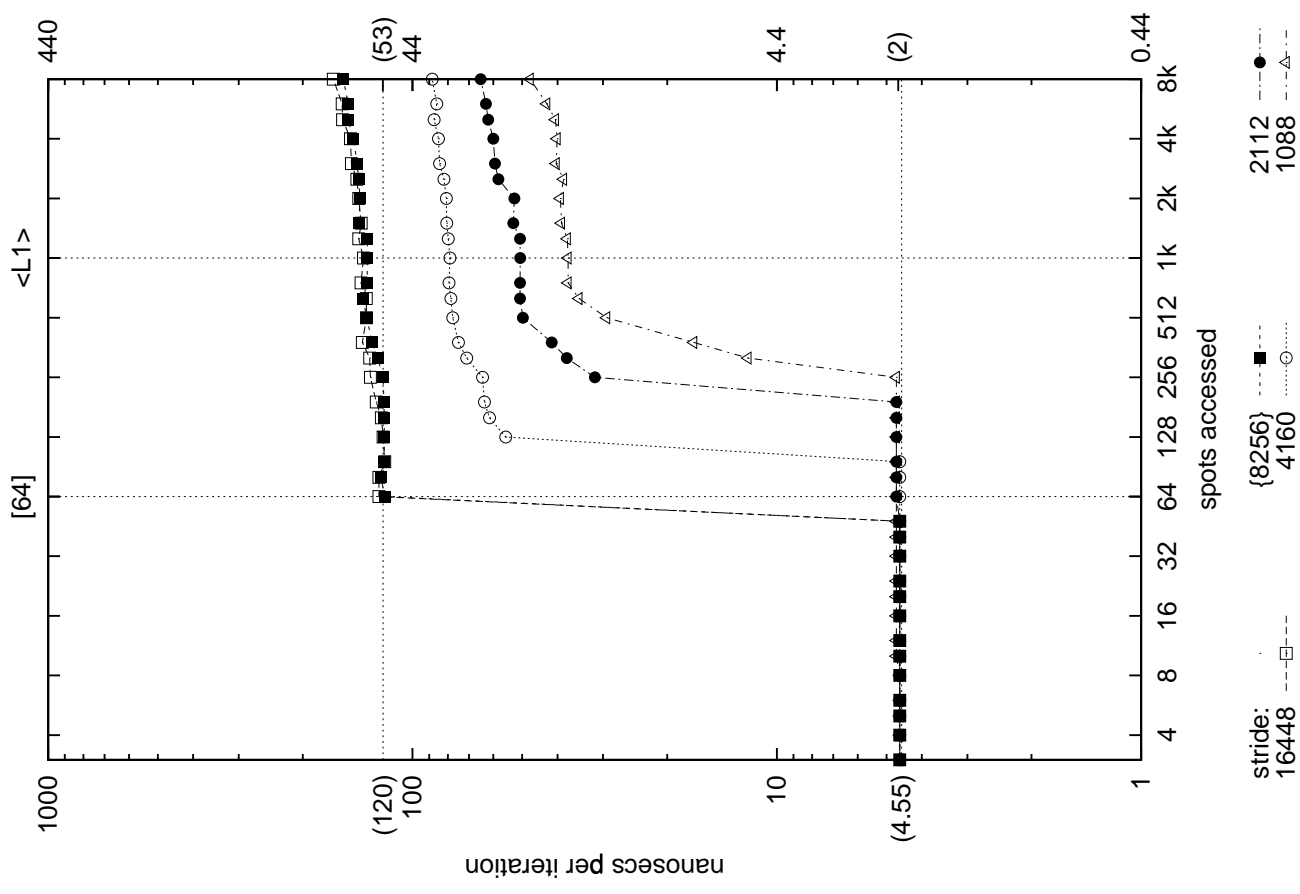
apps.400.TLB



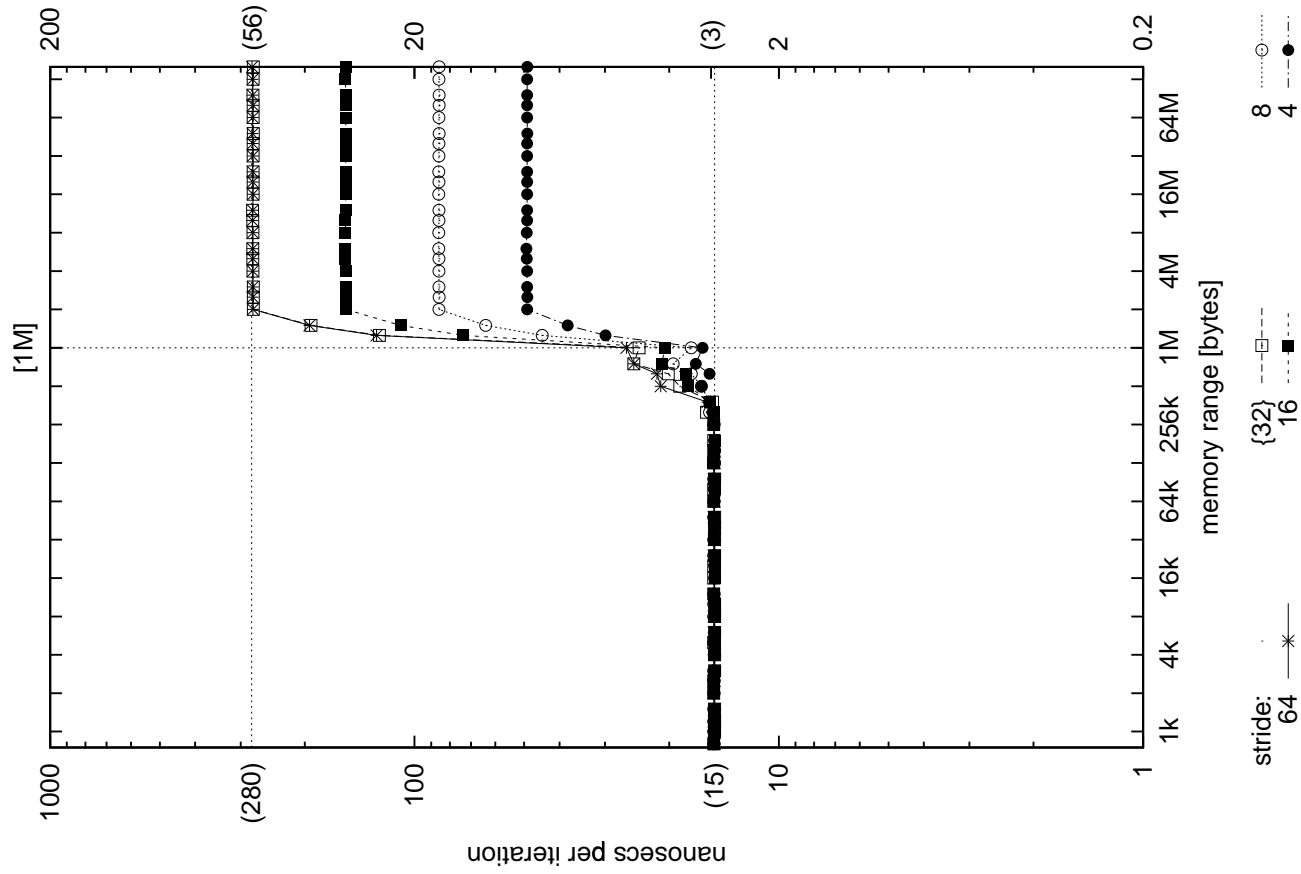
le107new-440MHz-128MB.cache



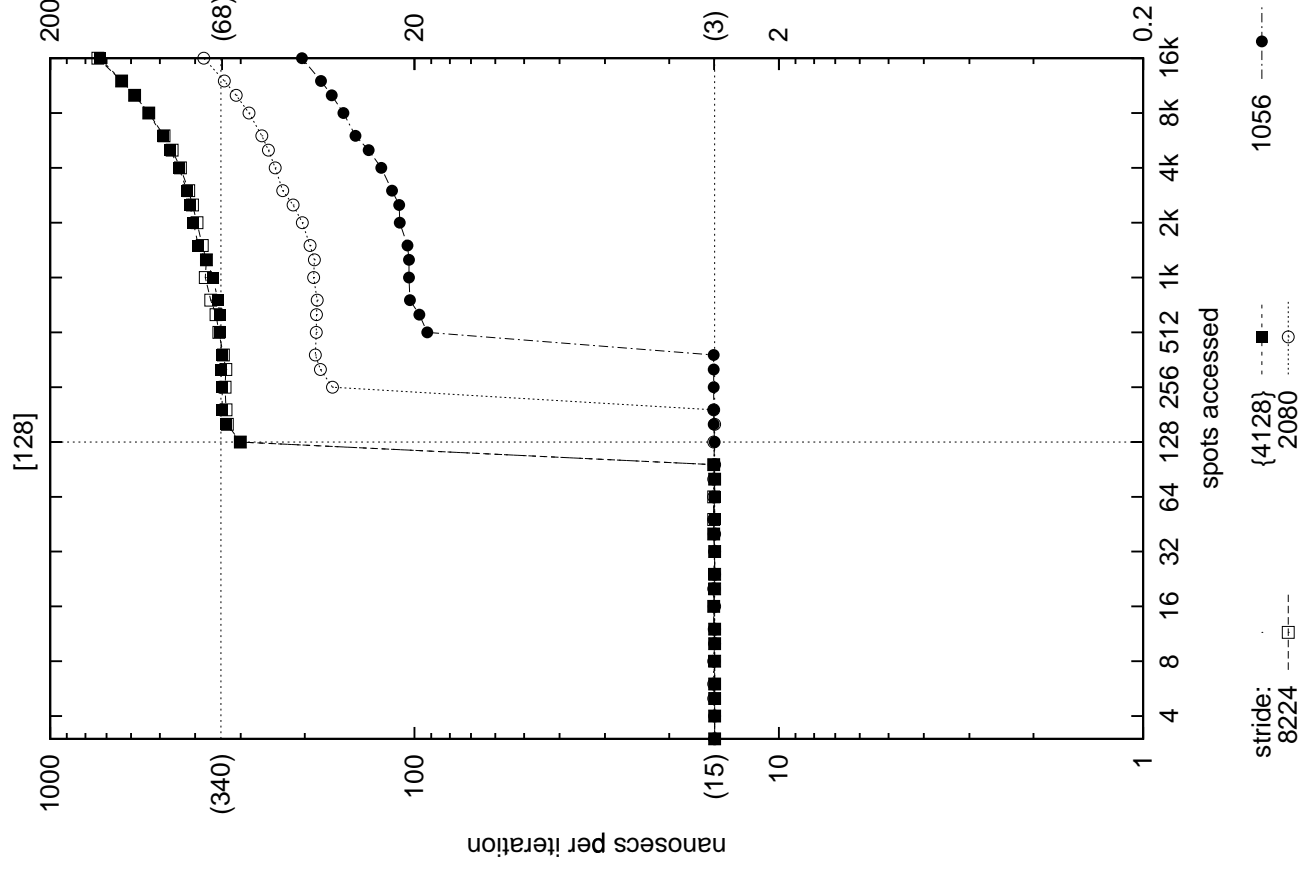
le107new-440MHz-128MB.TLB

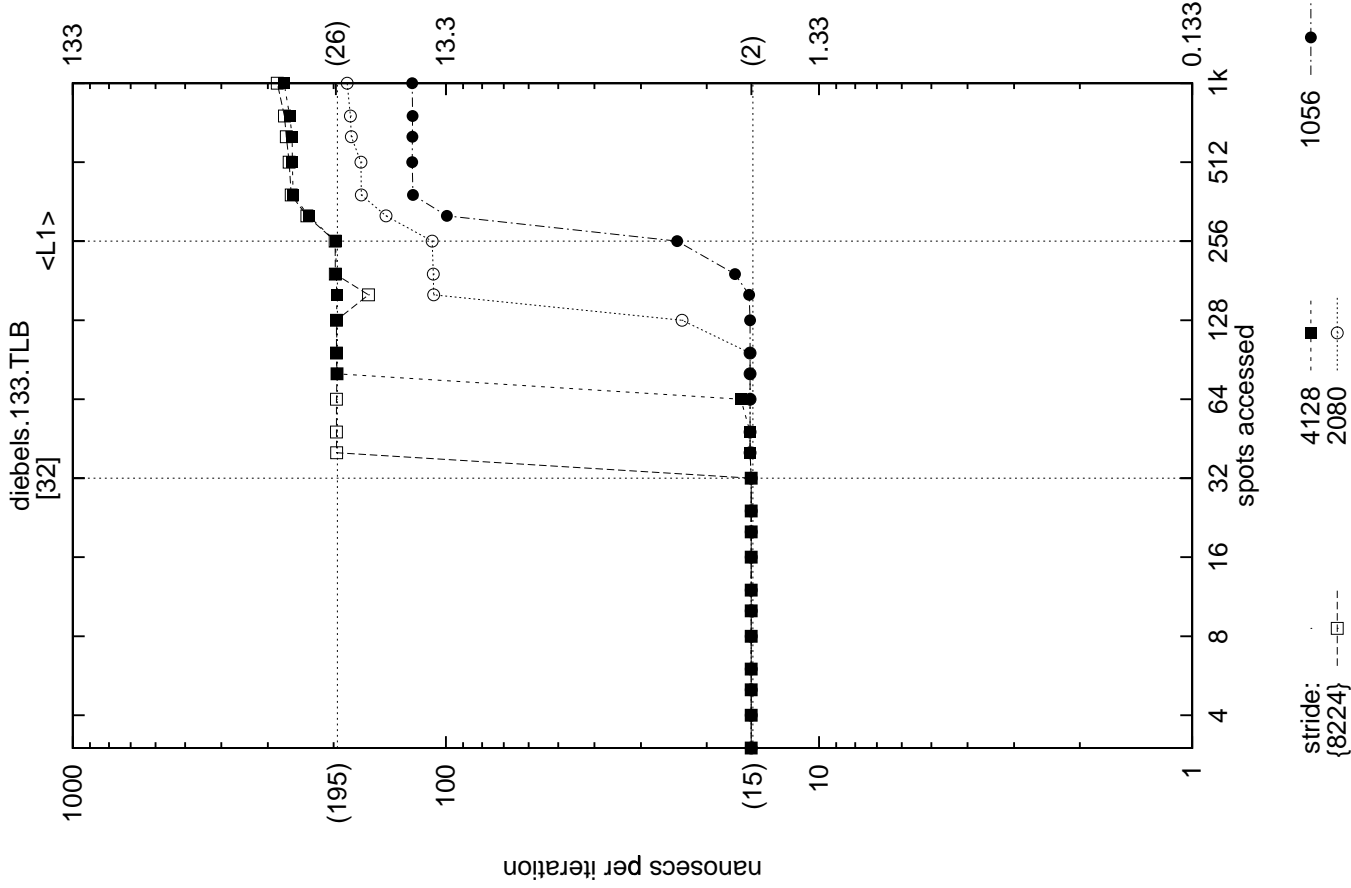
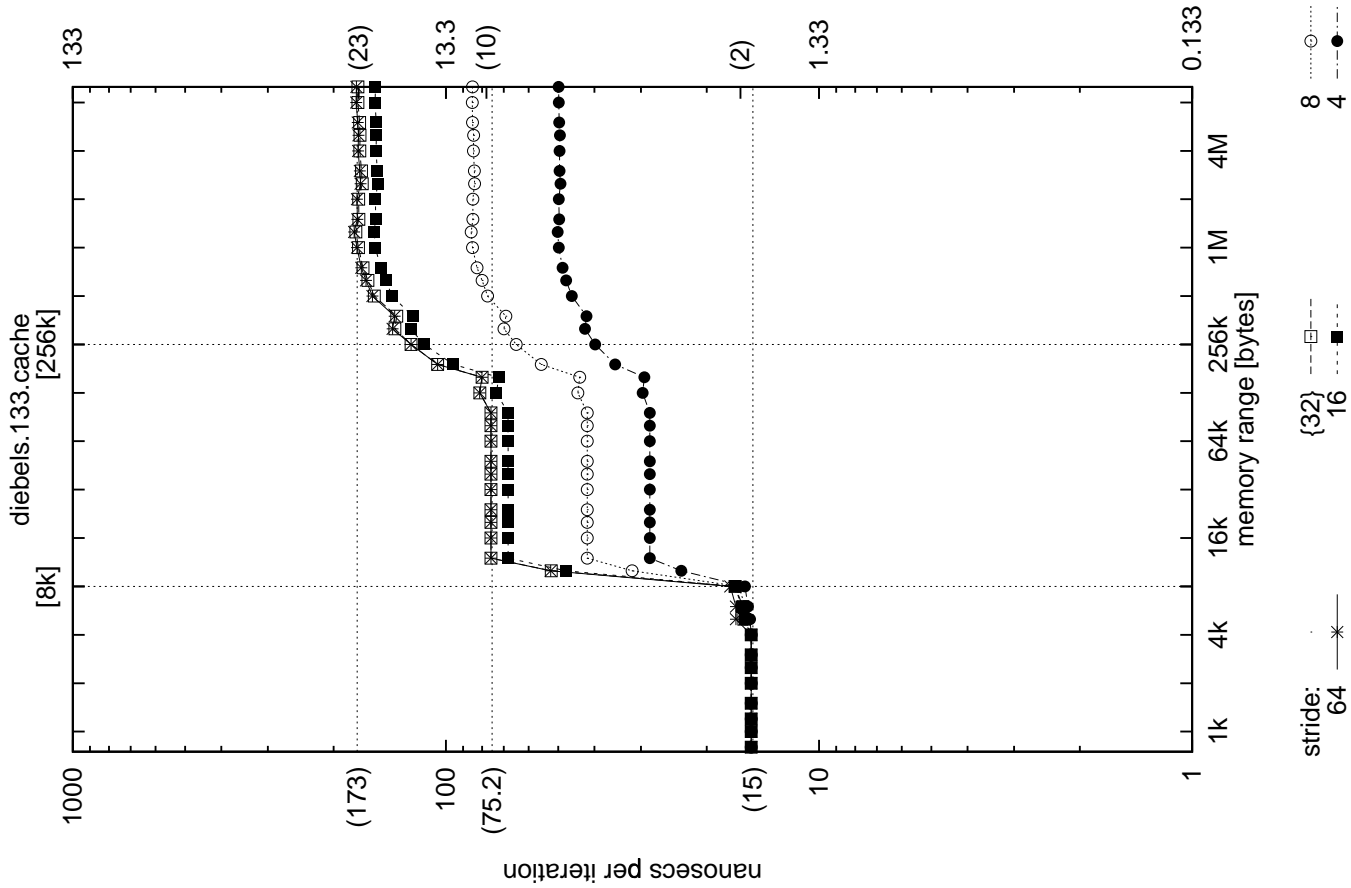


le111-200MHz-128MB.cache

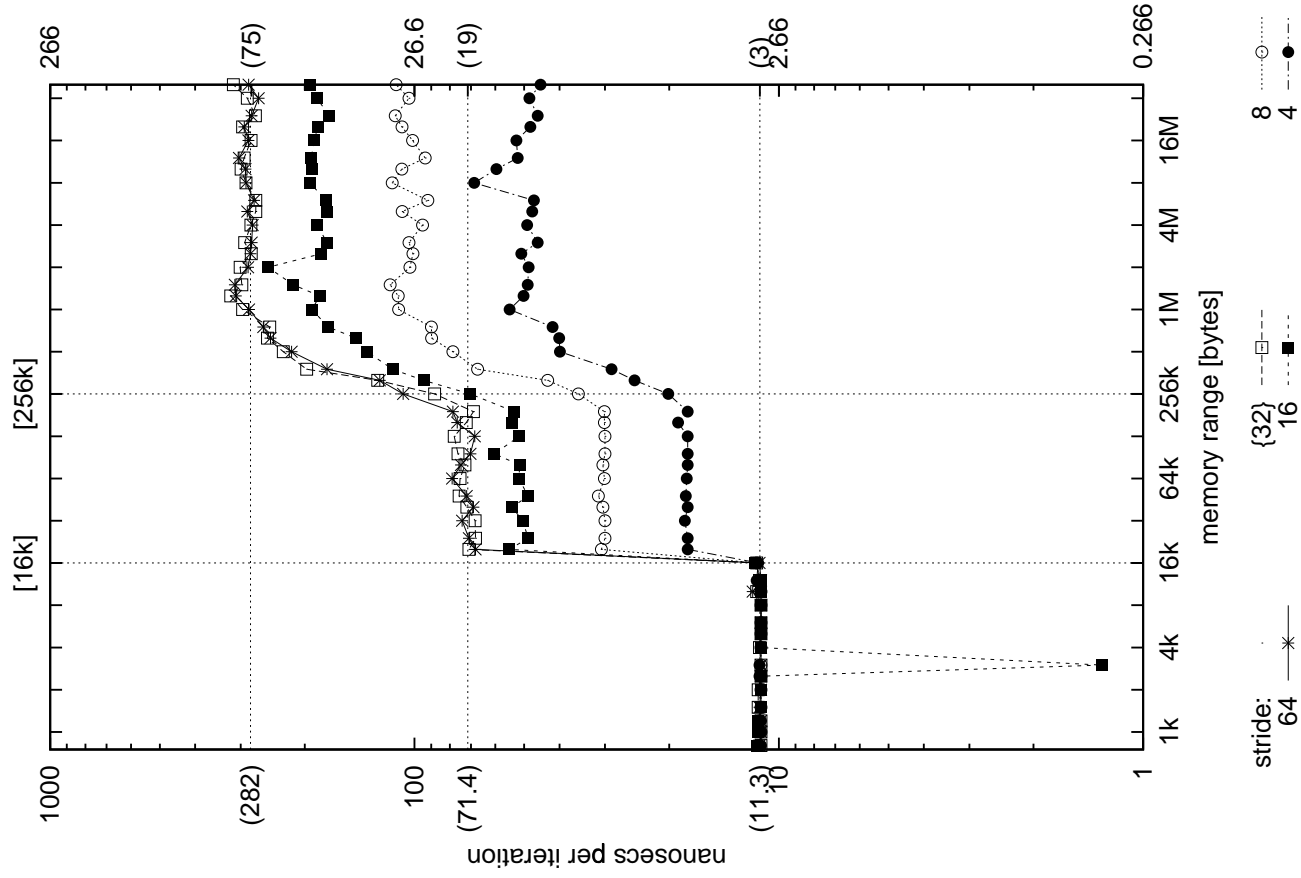


le111-200MHz-128MB.TLB

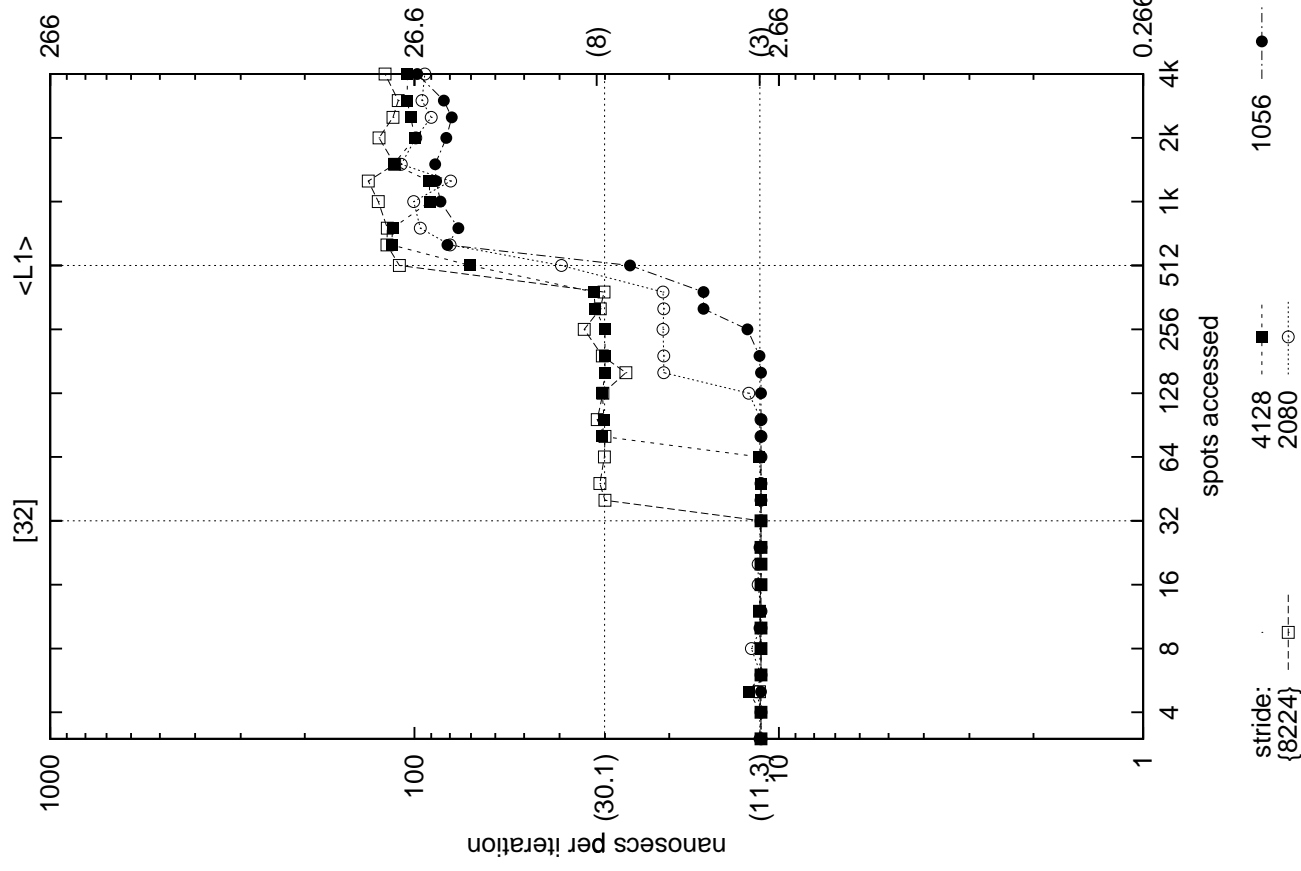




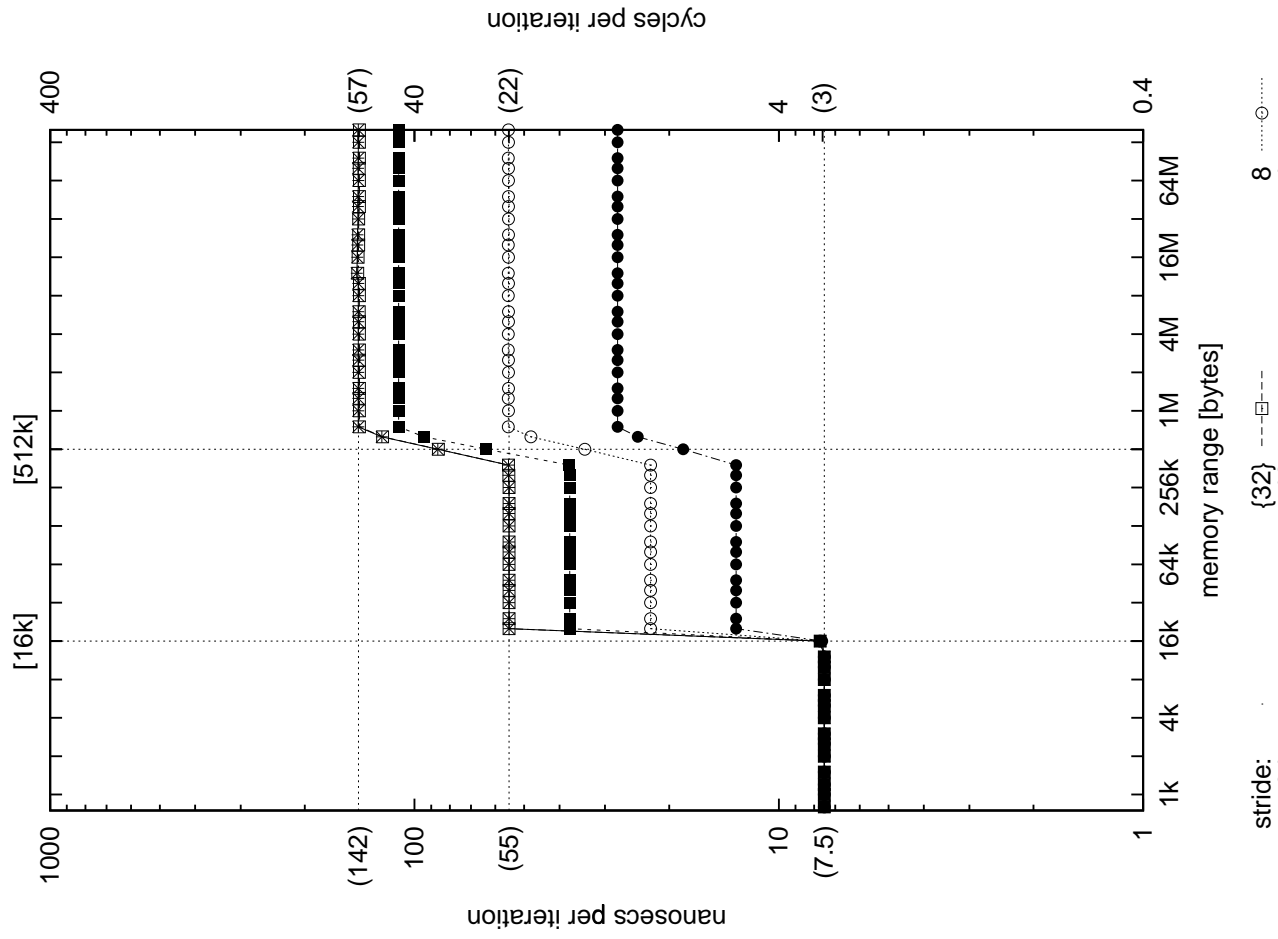
dell.266.cache



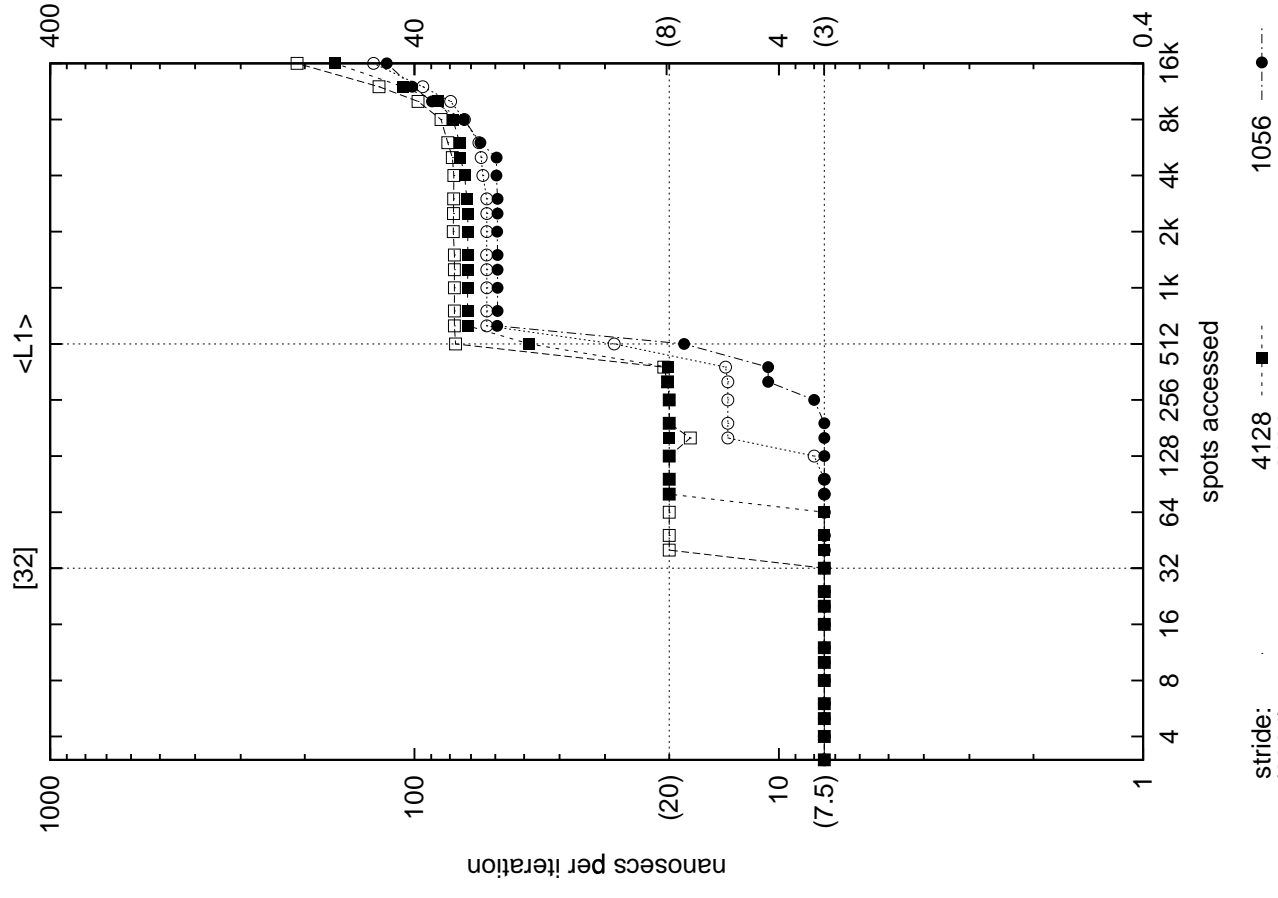
dell.266.TLB



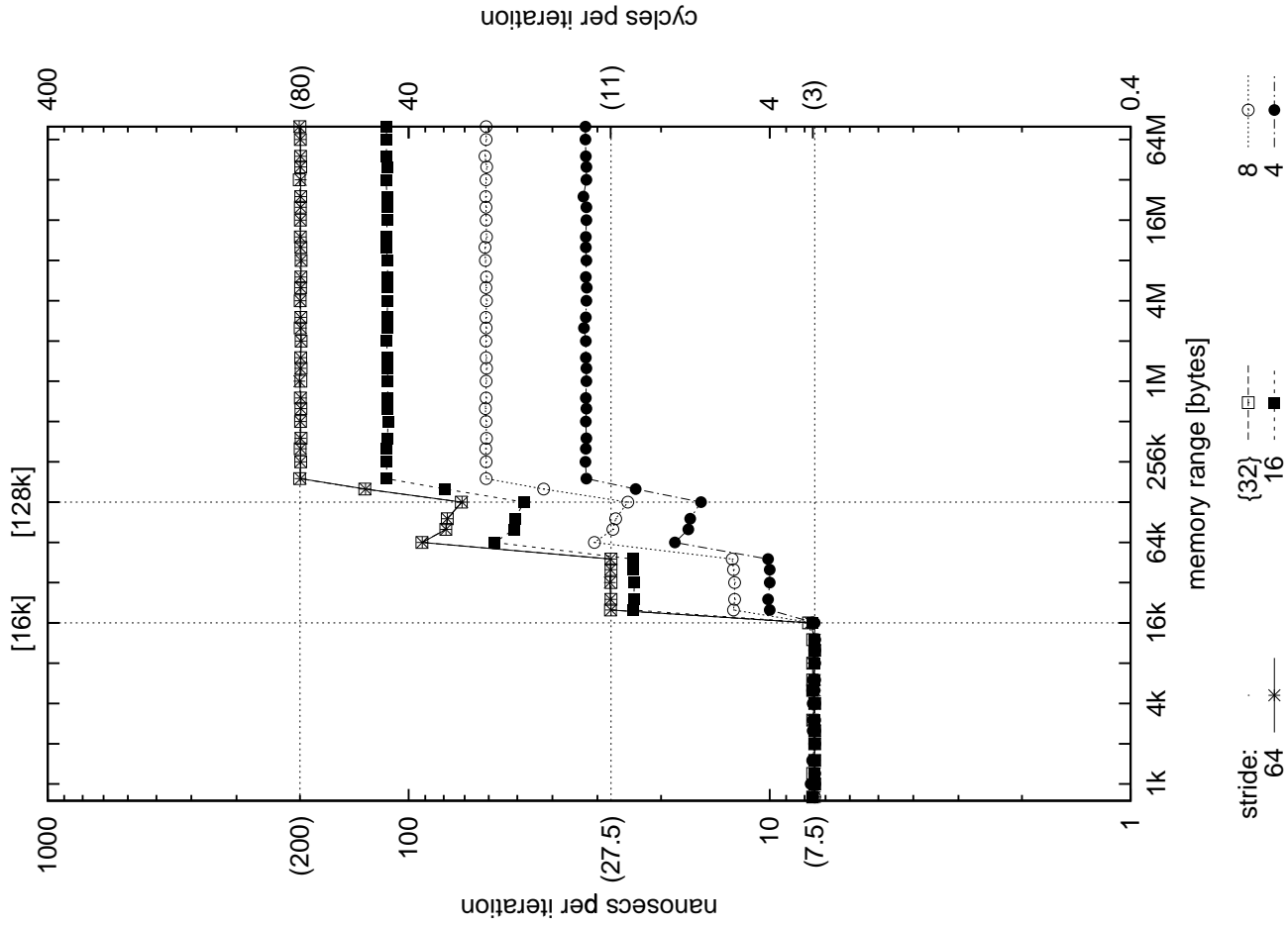
le122-400MHz-128MB.cache



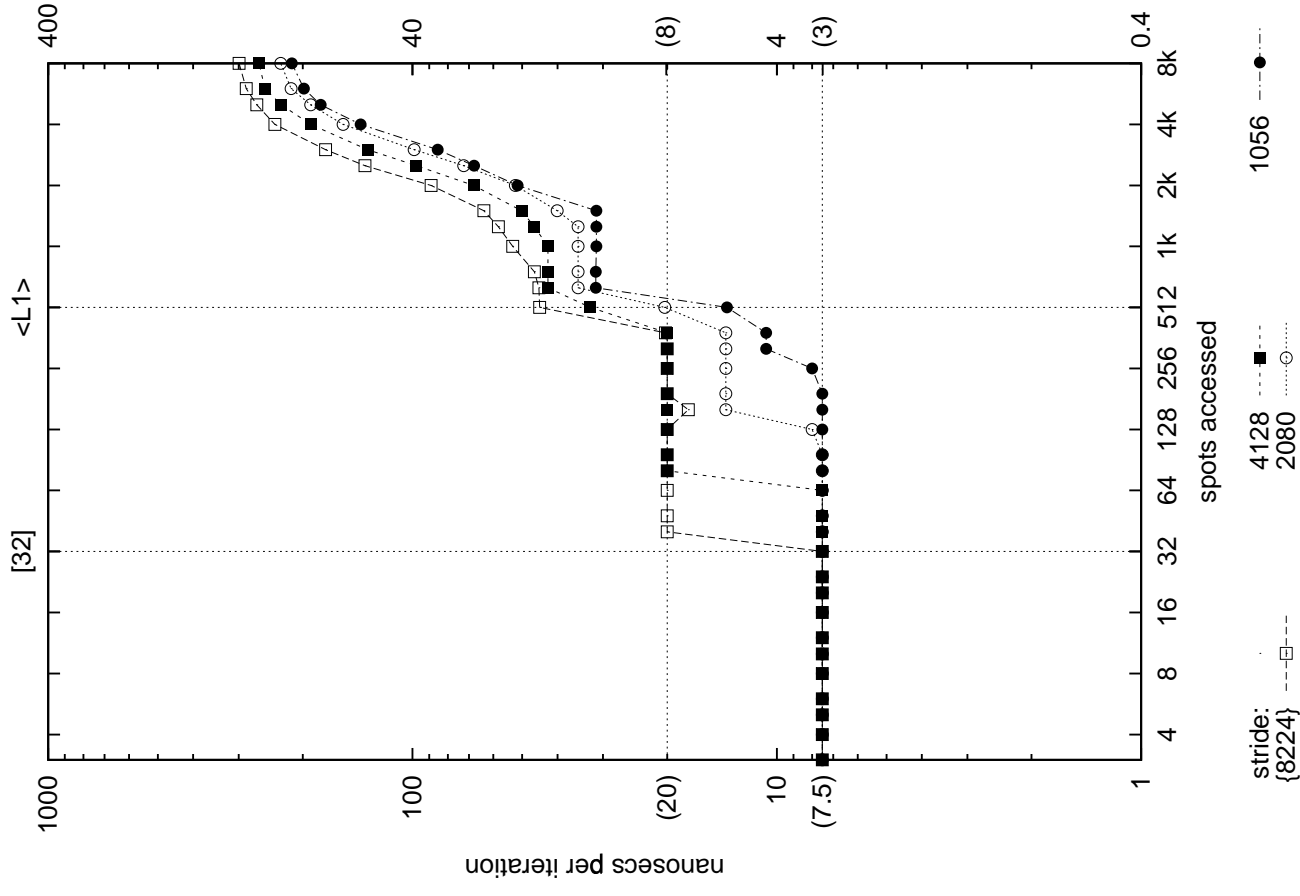
le122-400MHz-128MB.TLB



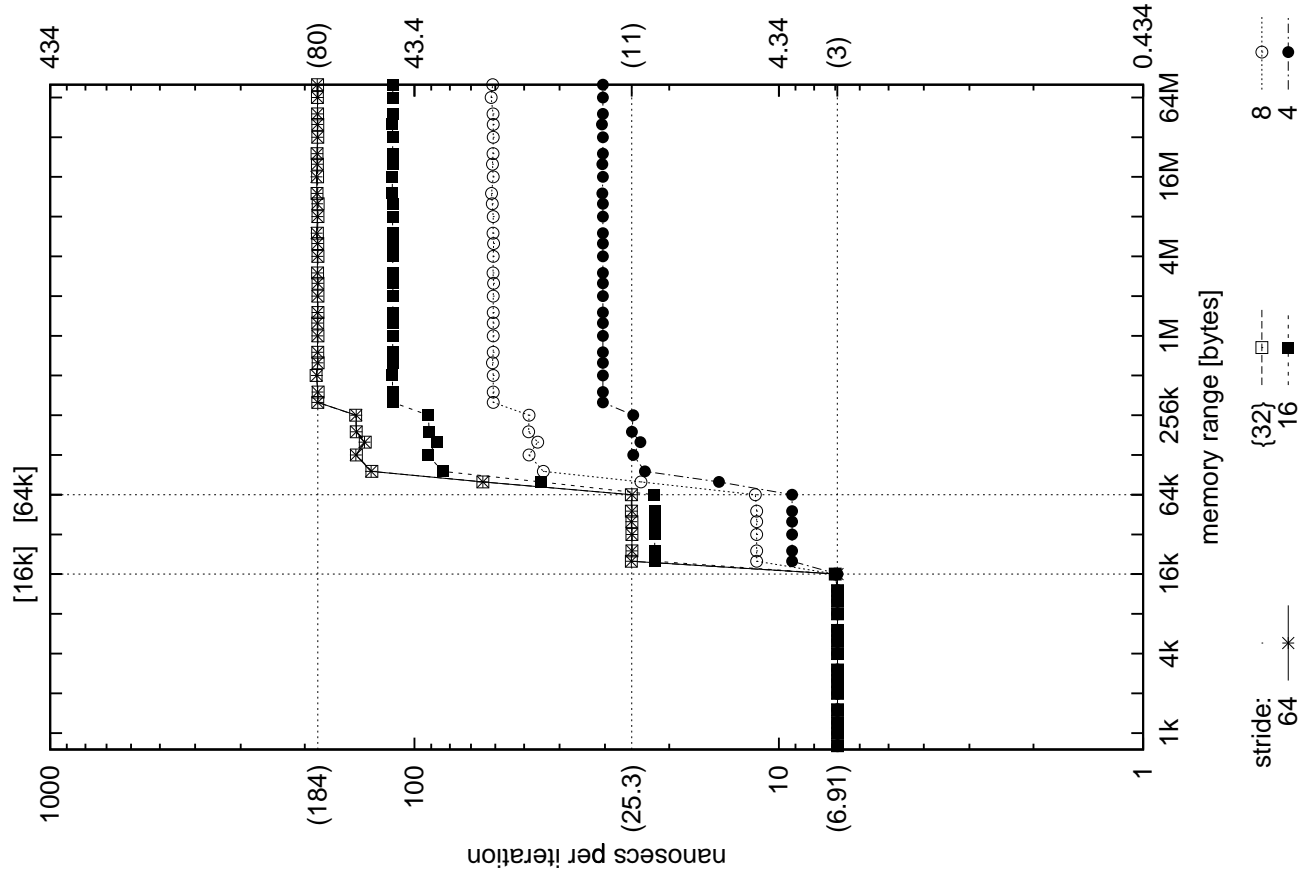
gaffel.400.cache



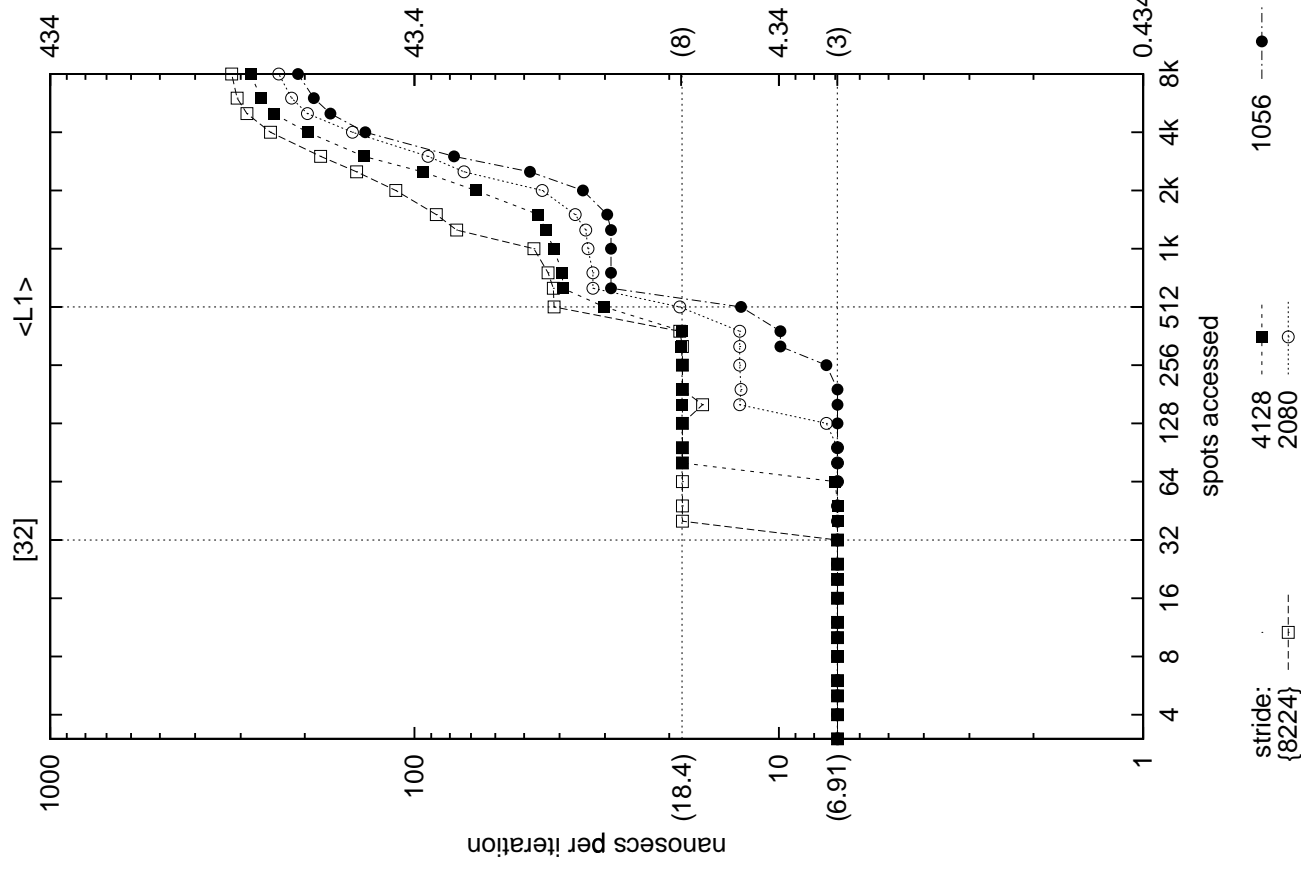
gaffel.400.TLB



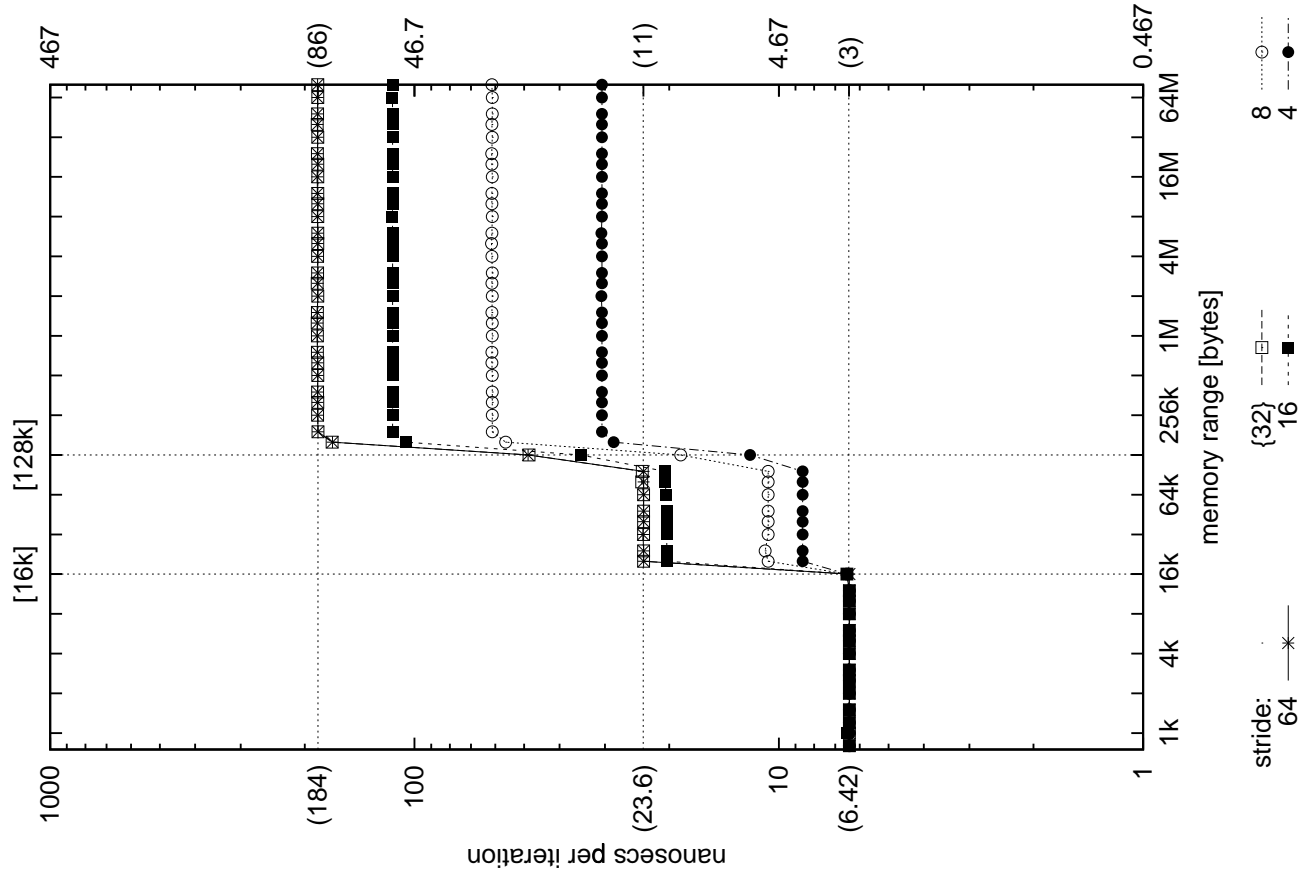
zeil.434.cache



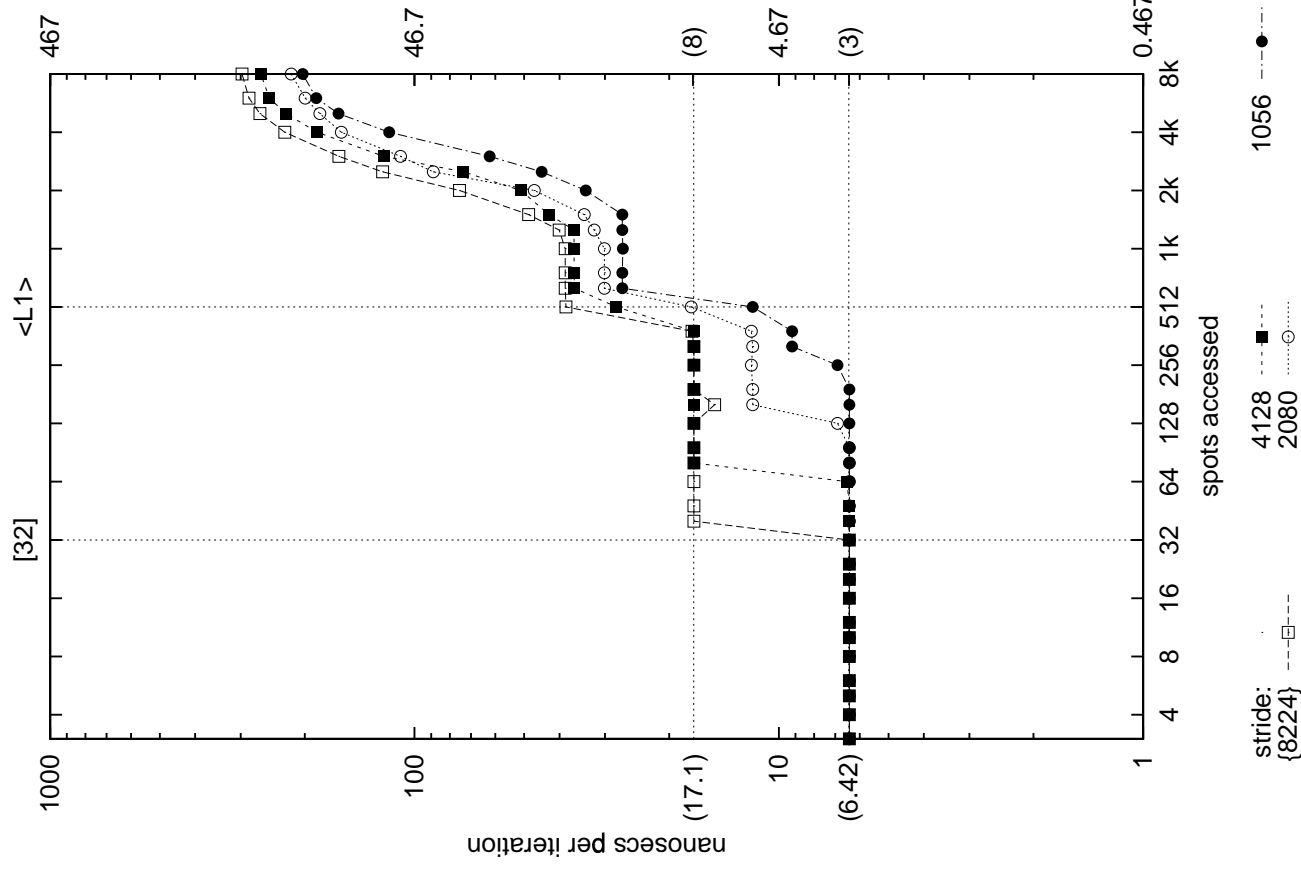
zeil.434.TLB



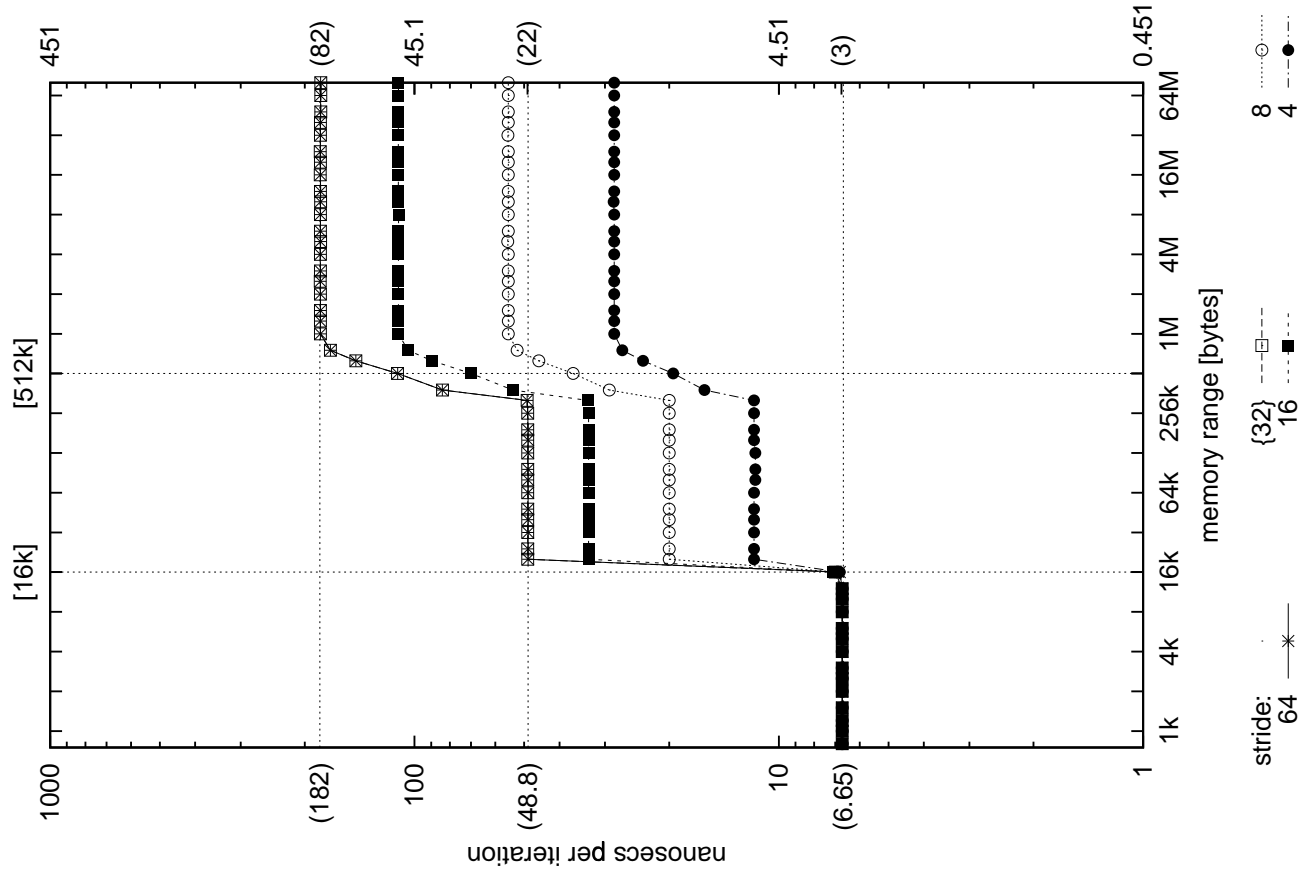
hek.467.cache



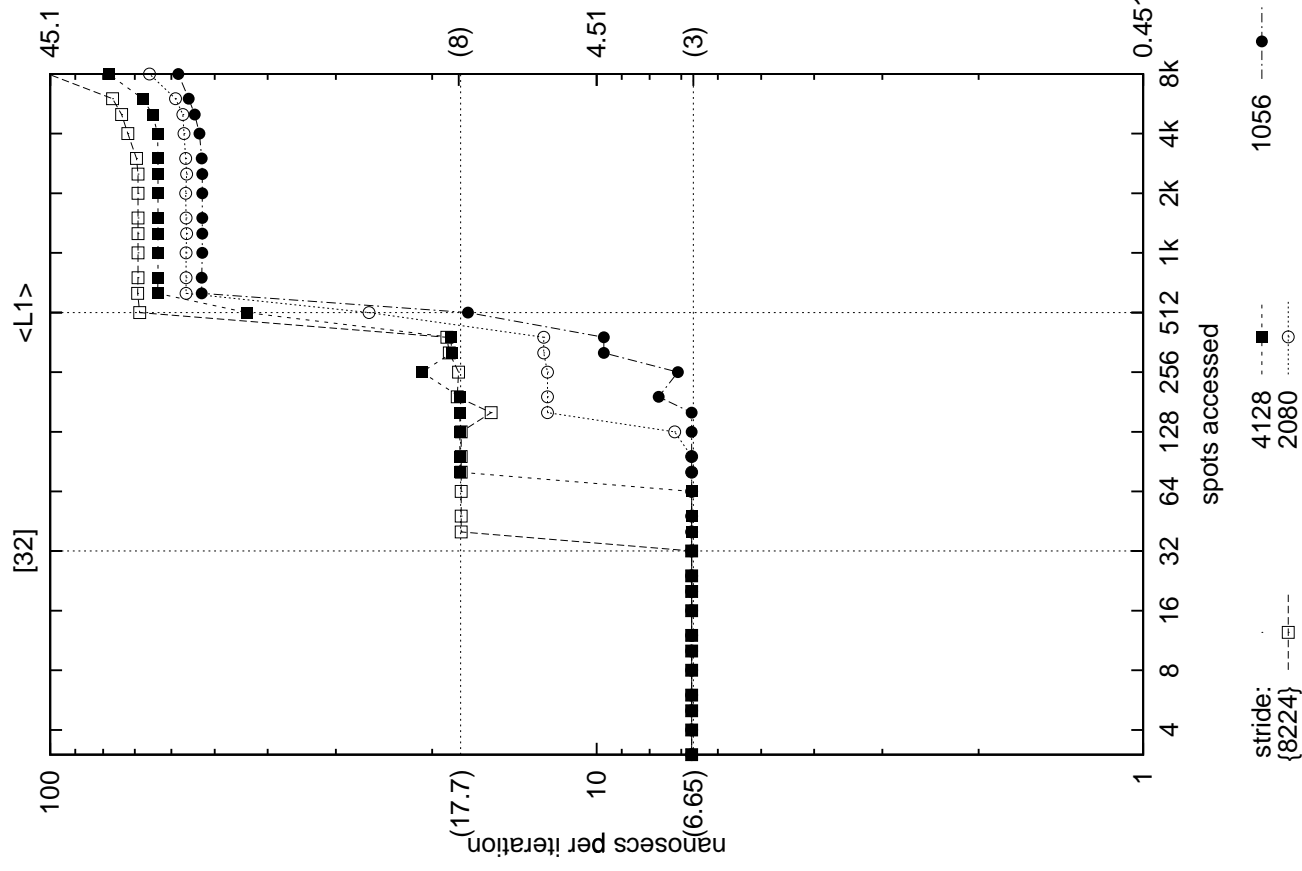
hek.467.TLB



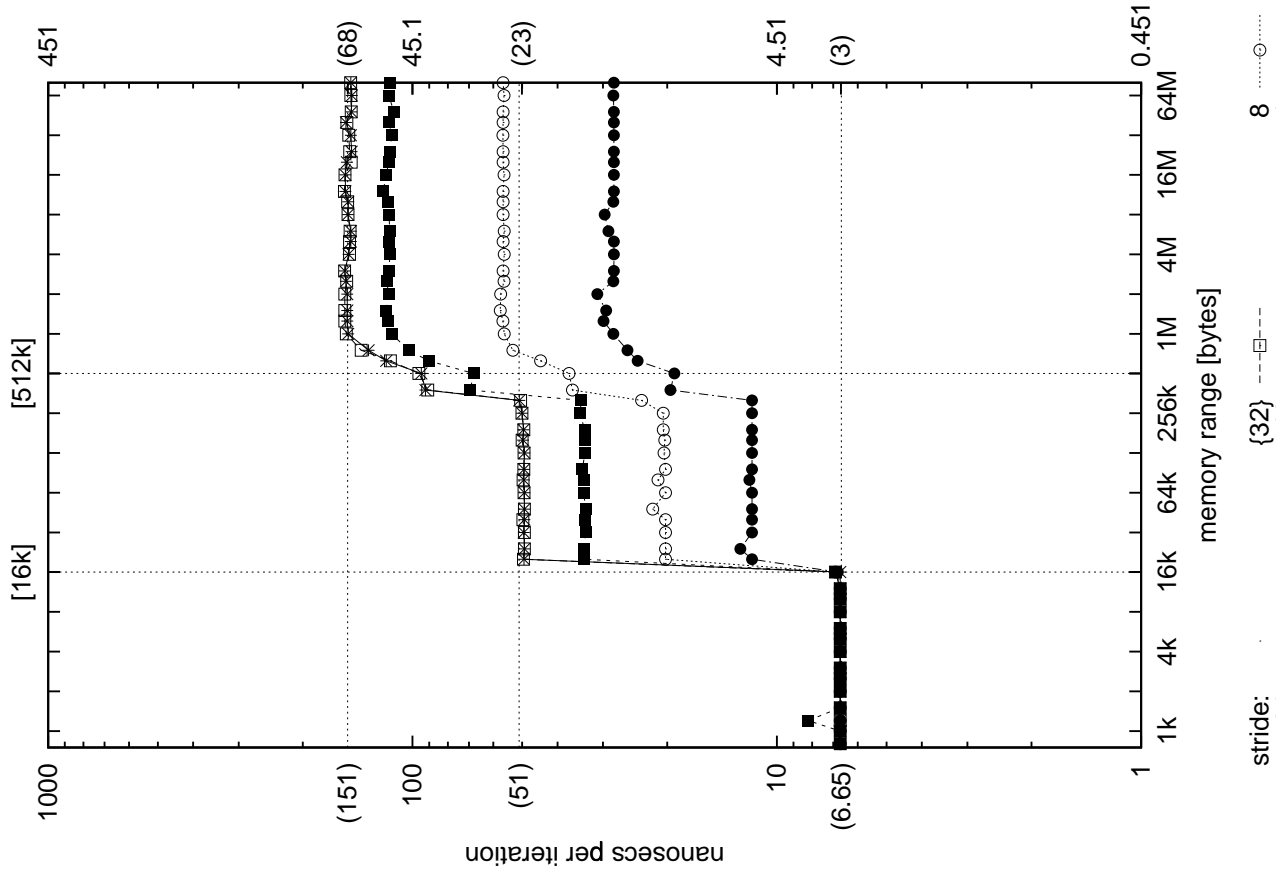
mast.451.cache



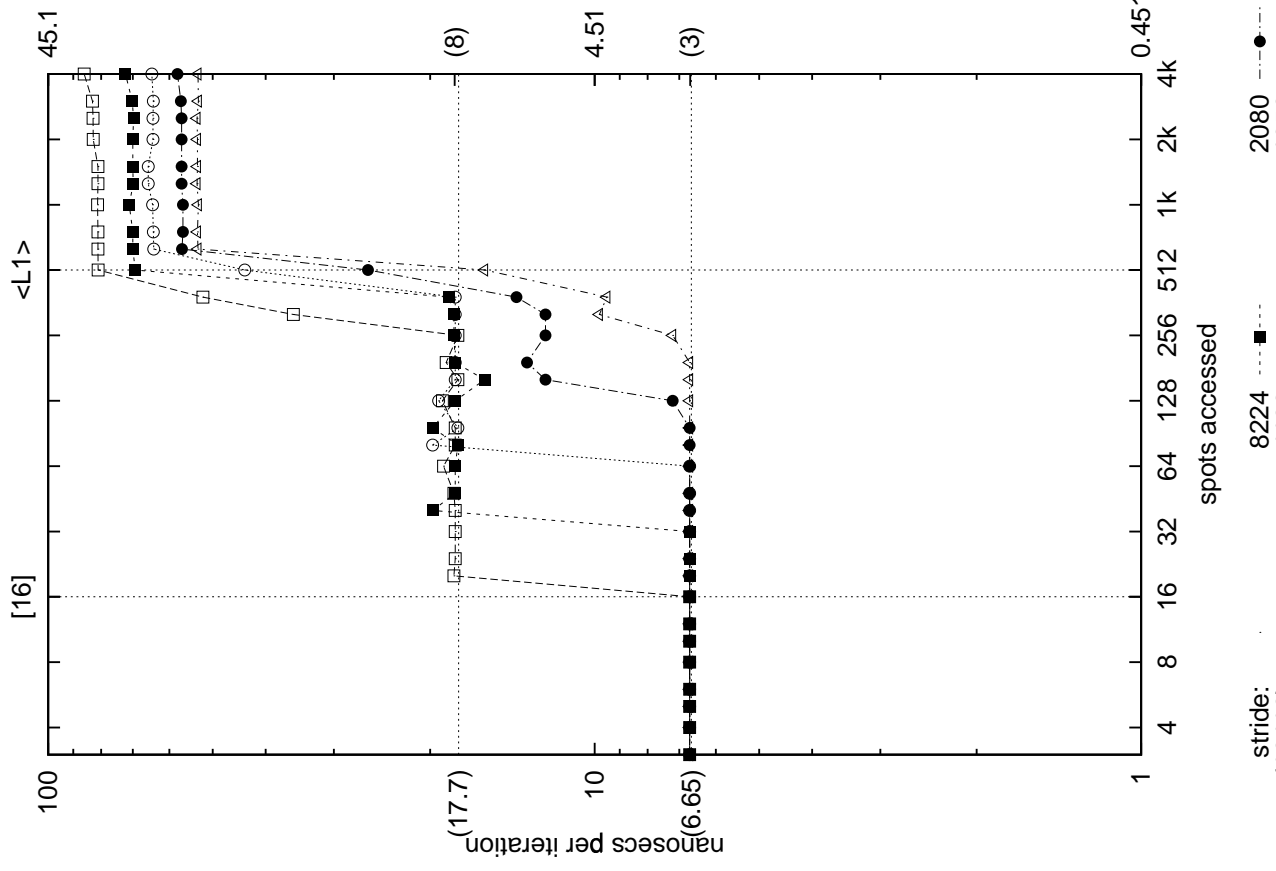
mast.451.TLB



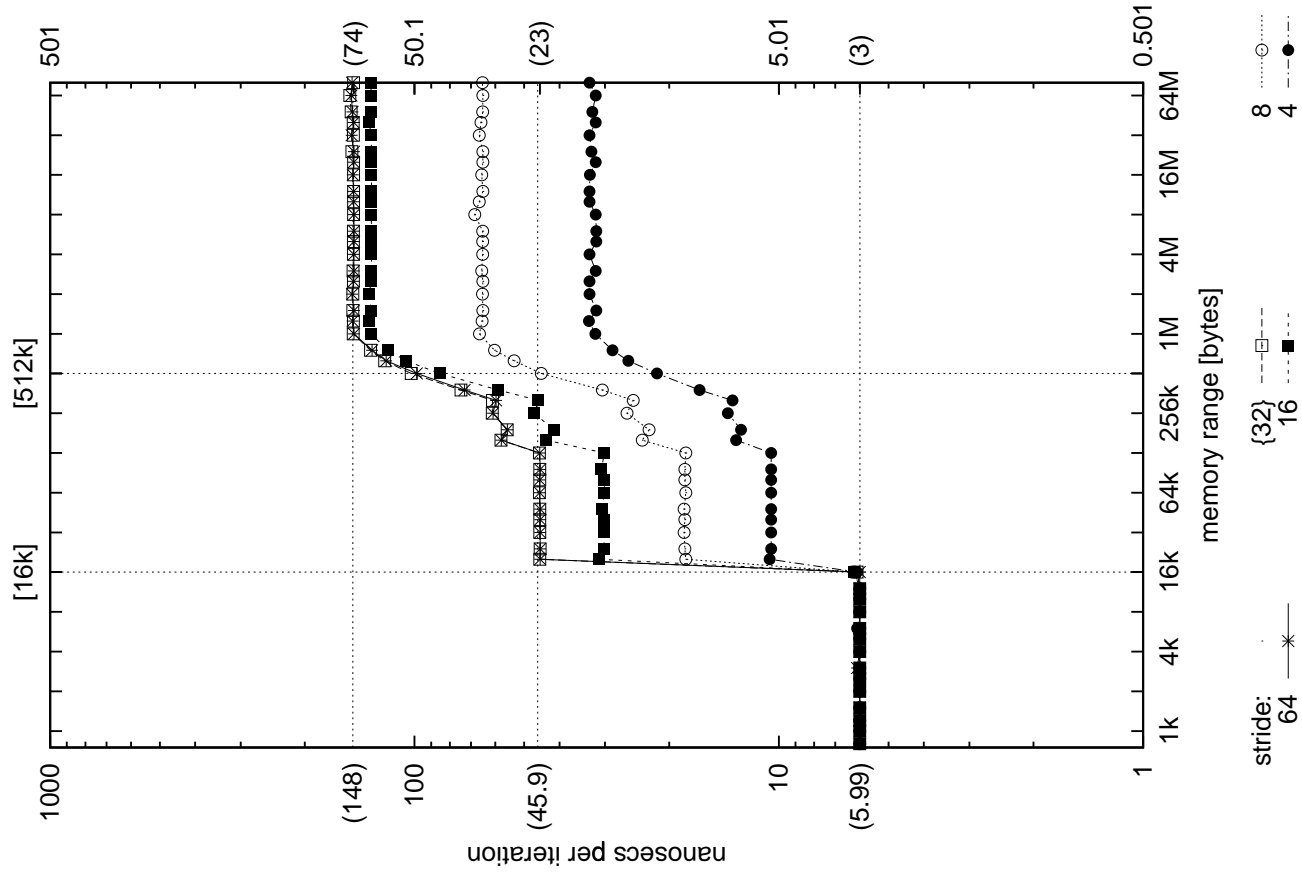
riem.451.cache



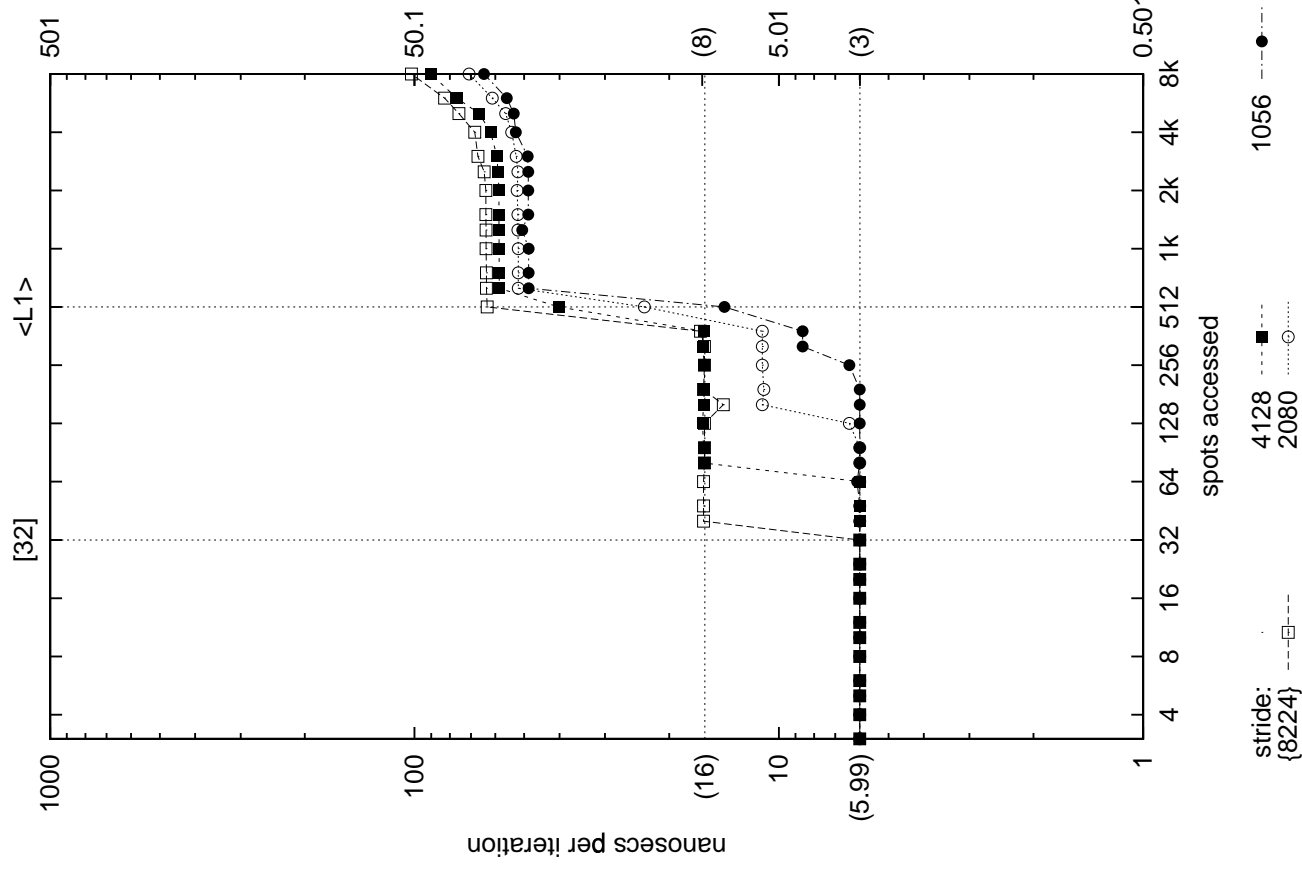
riem.451.TLB



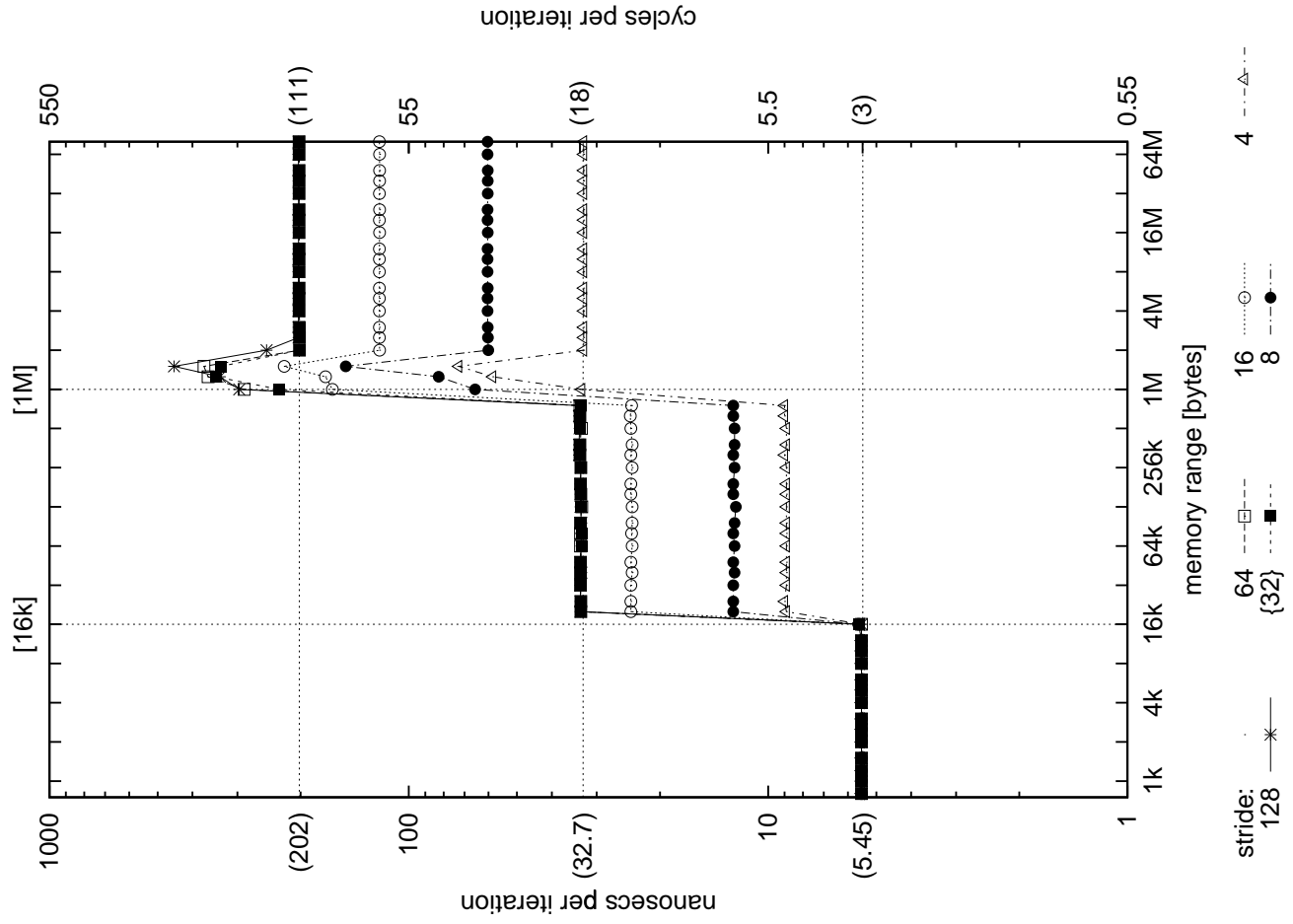
stag.501.cache



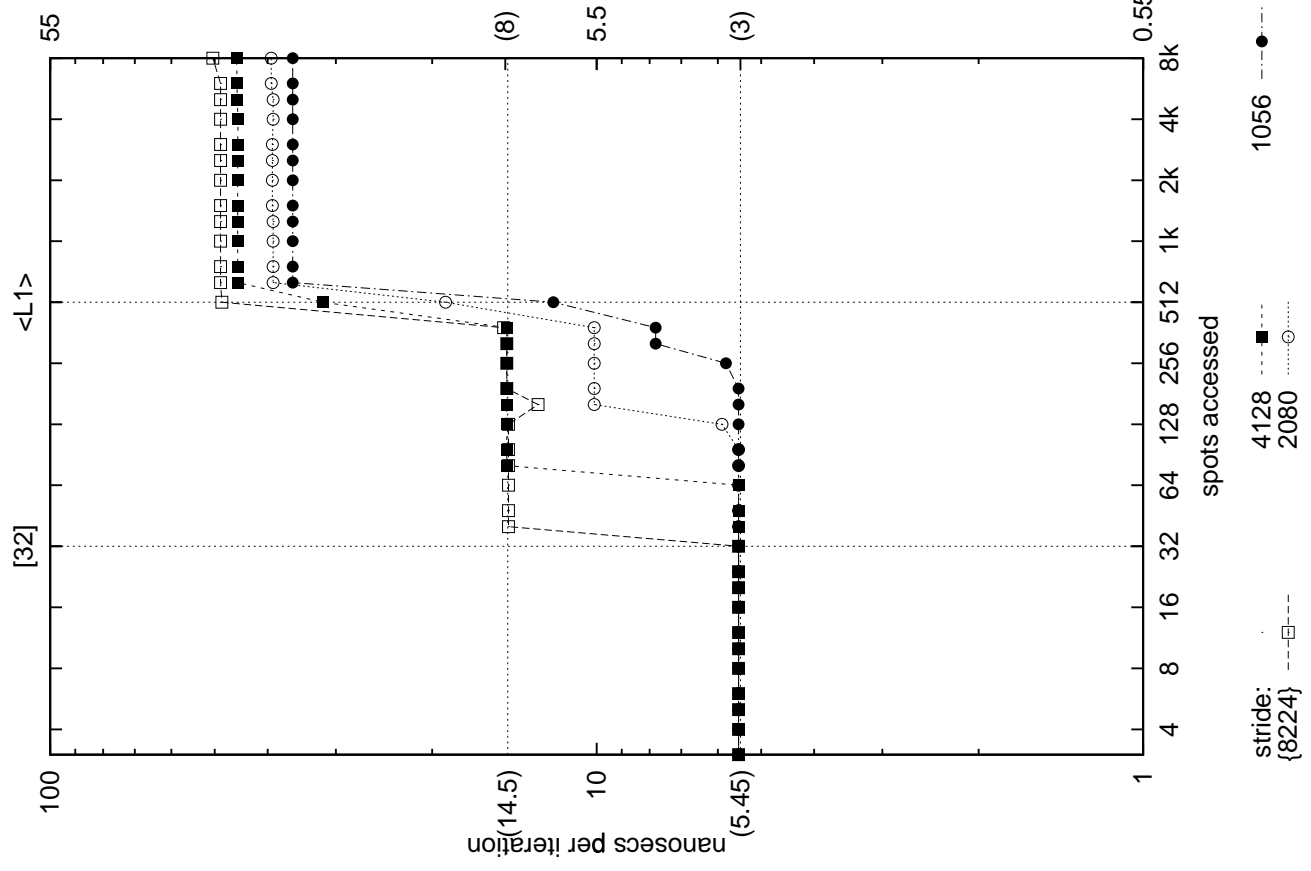
stag.501.TLB



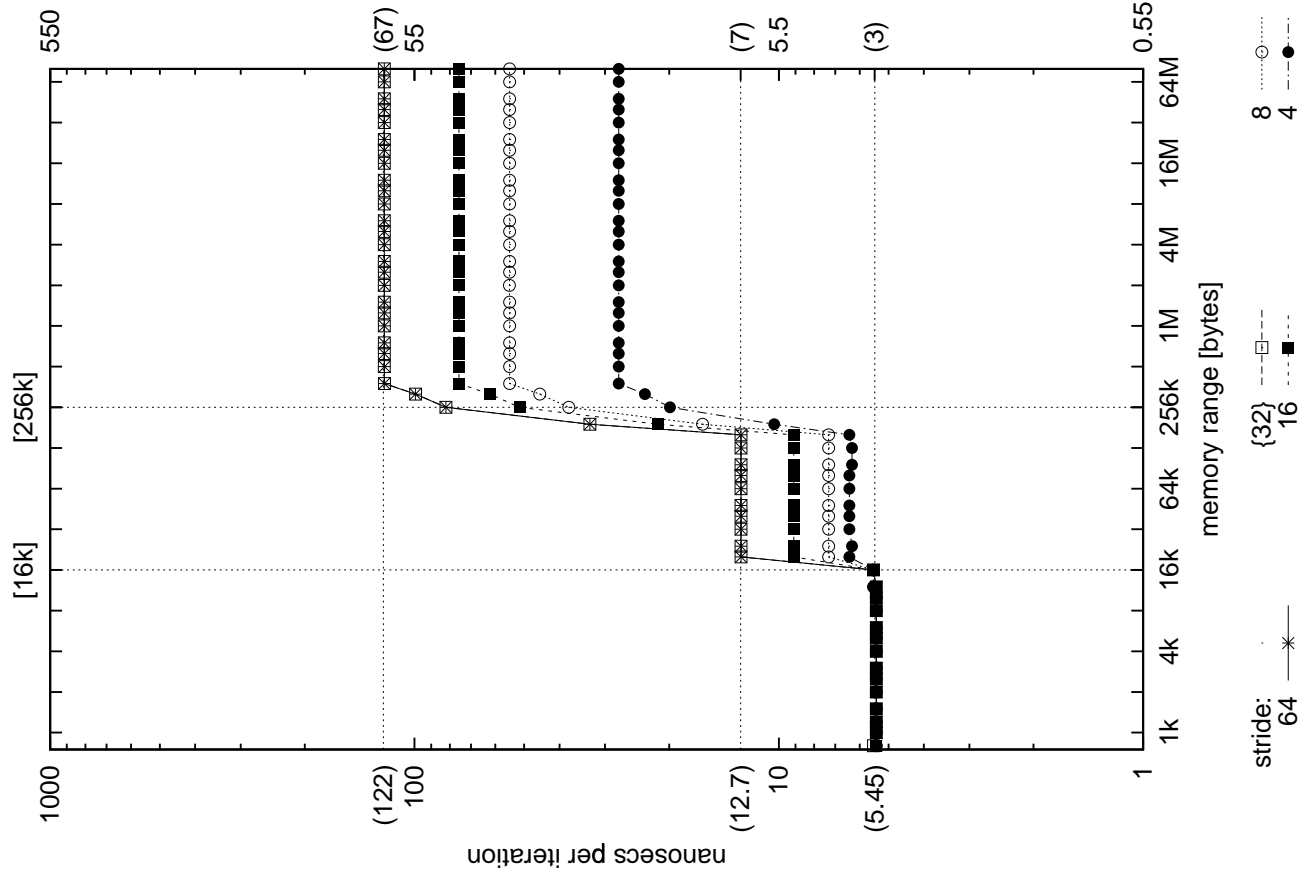
odin.550.cache



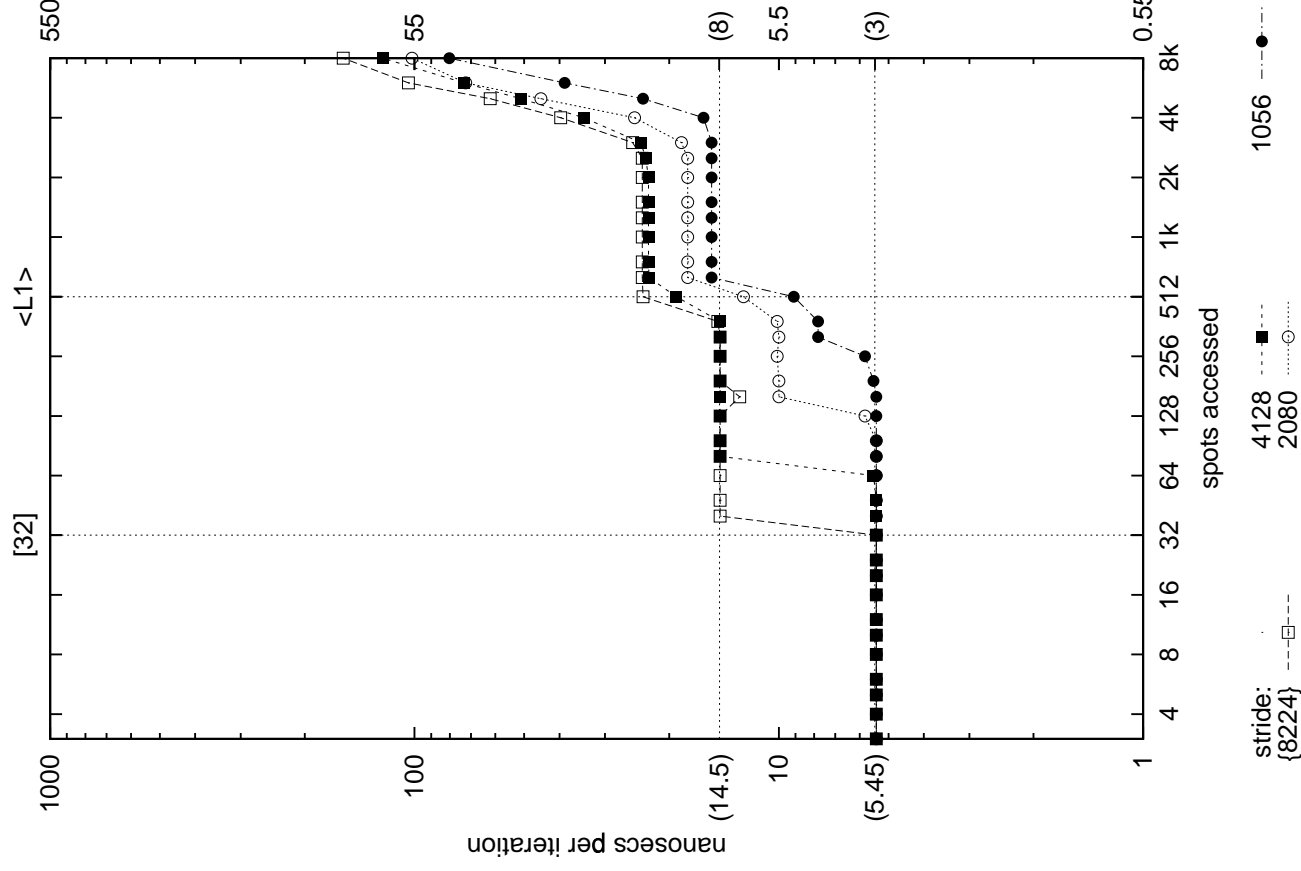
odin.550.TLB



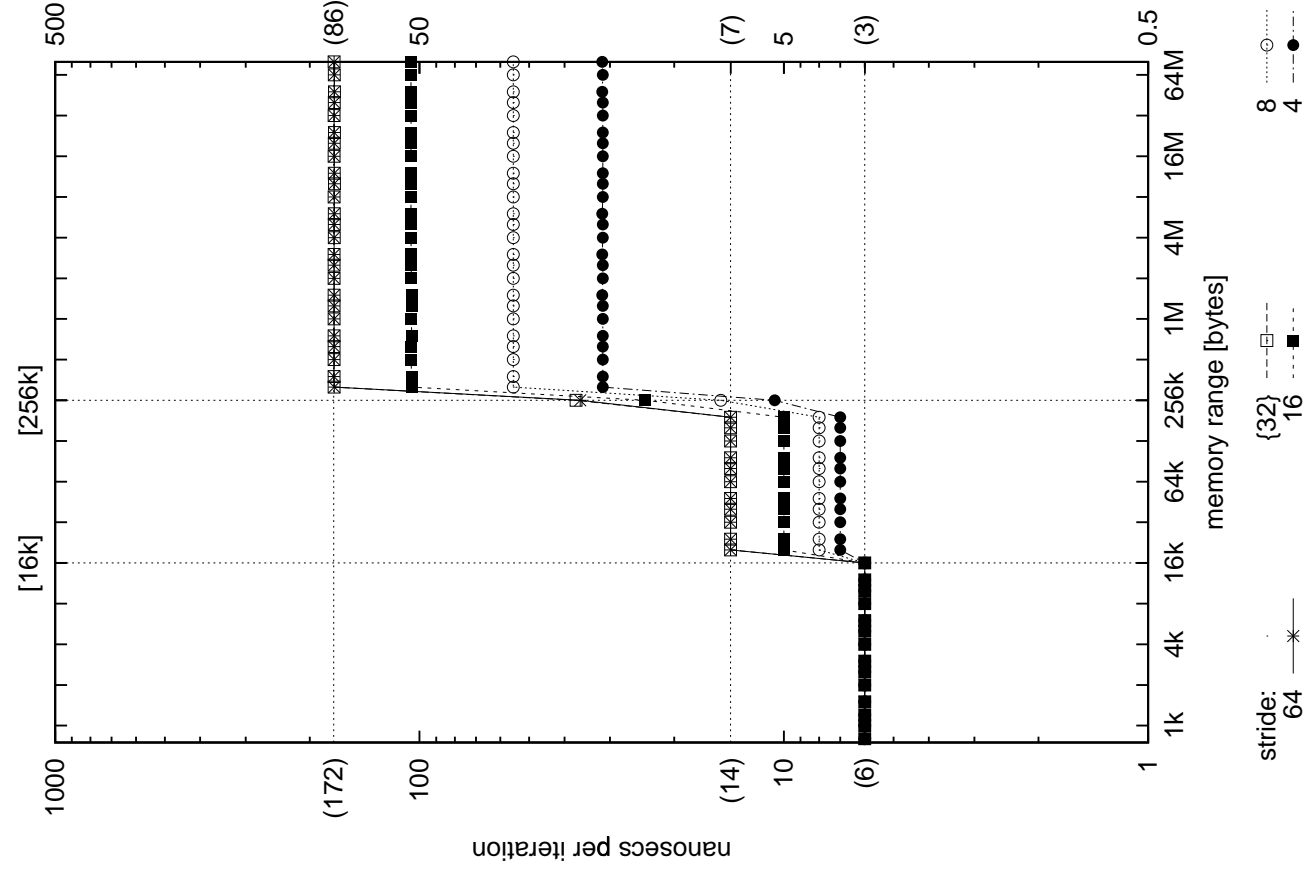
home.550.cache



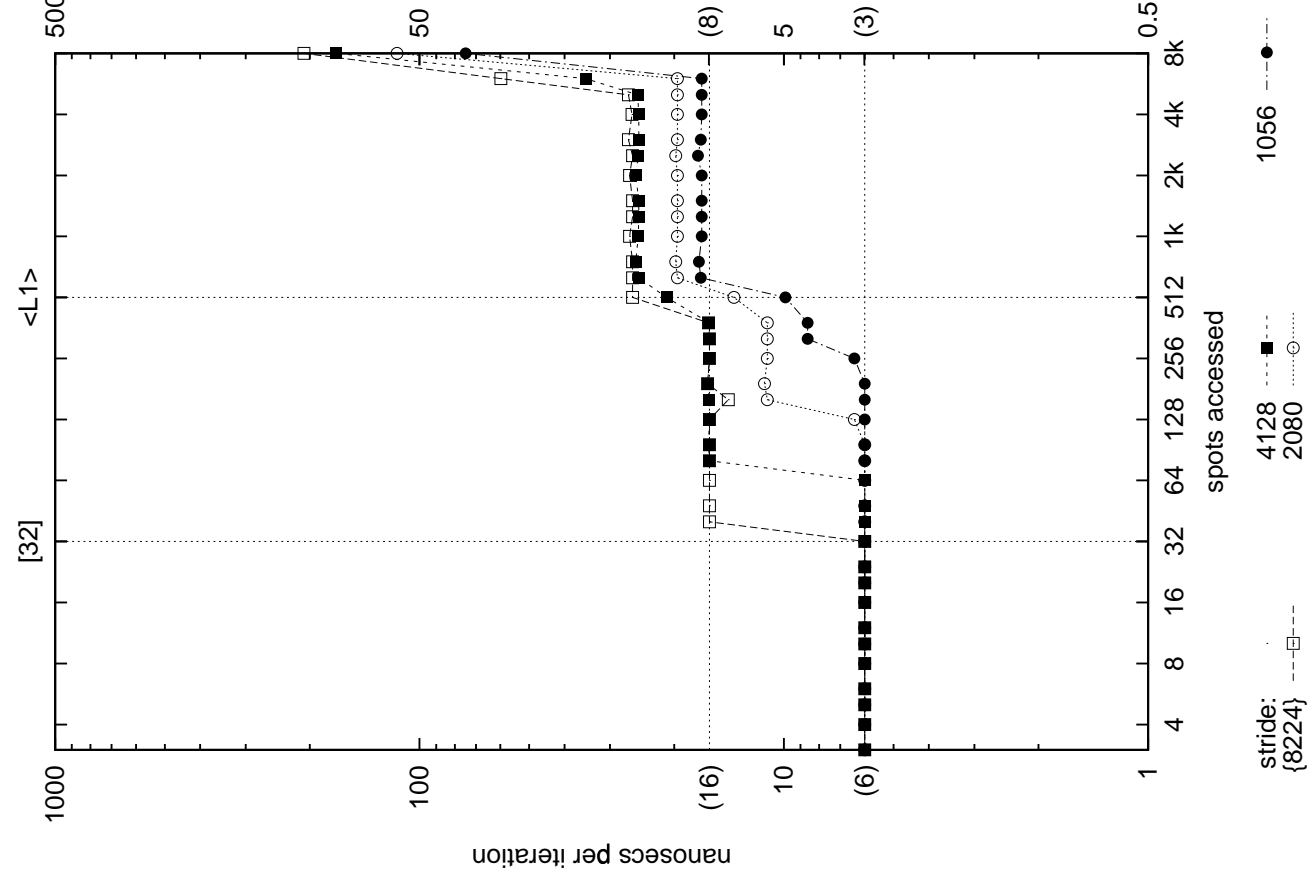
home.550.TLB



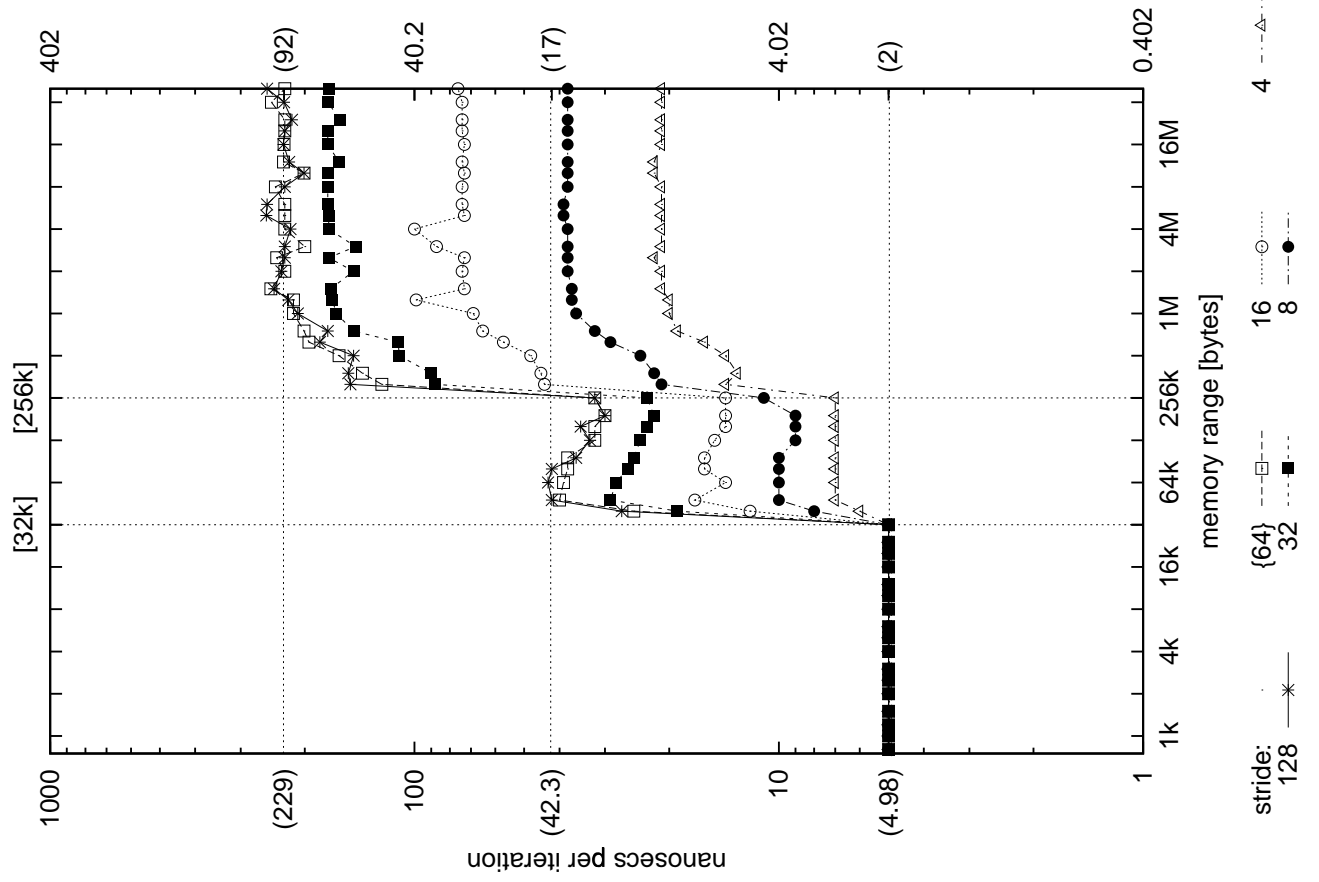
gateway.500.cache



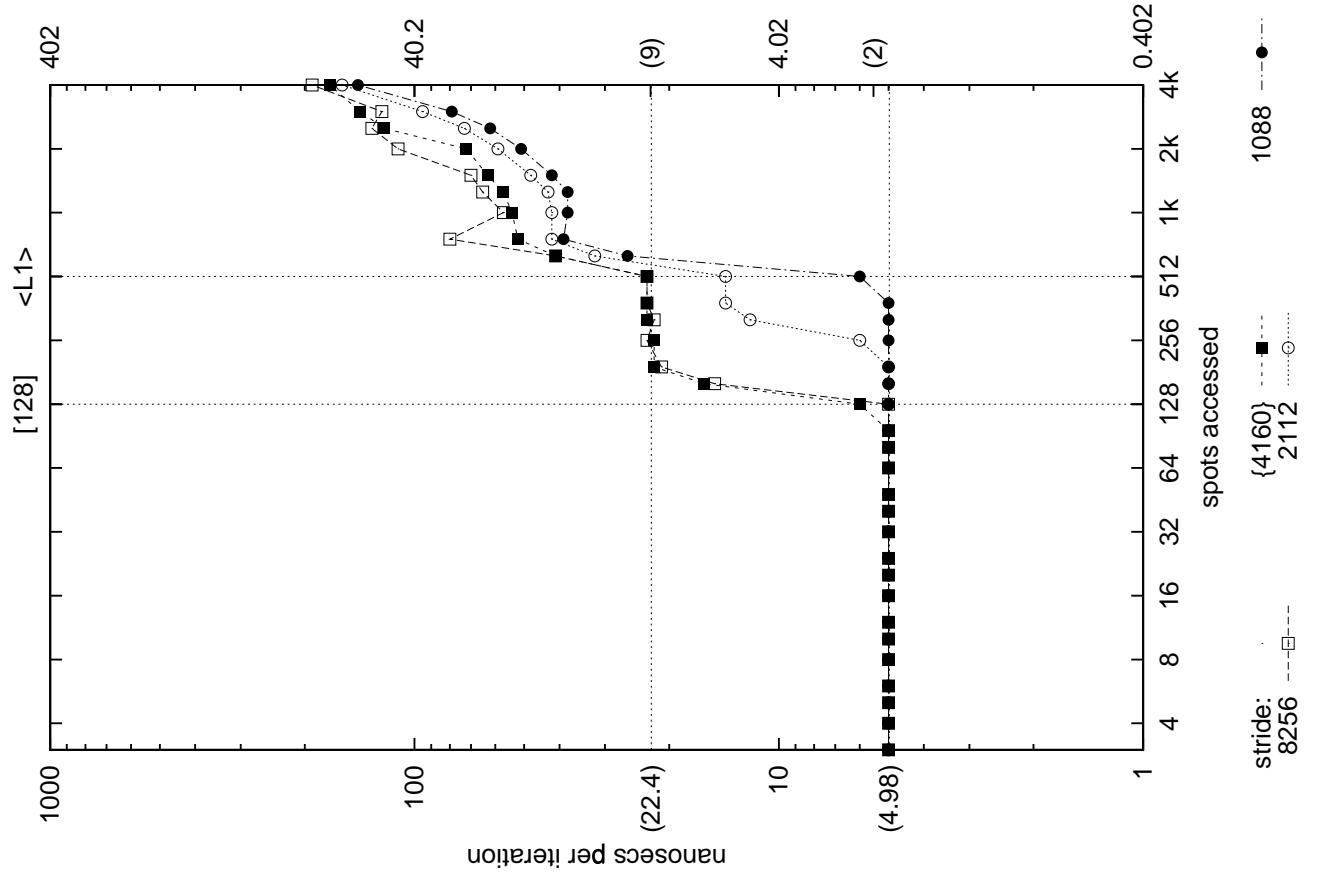
gateway.500.TLB



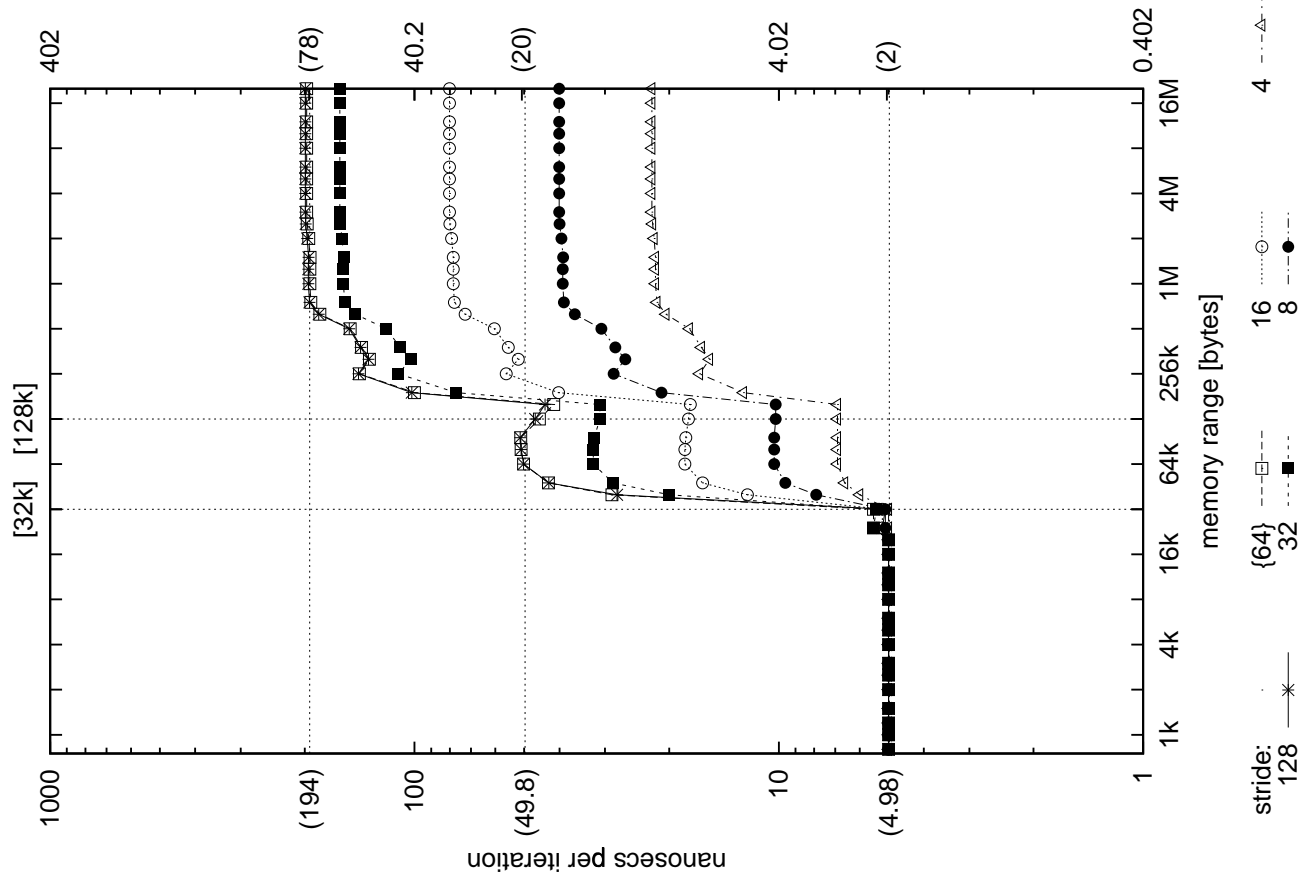
K6III-CygWin.402.cache



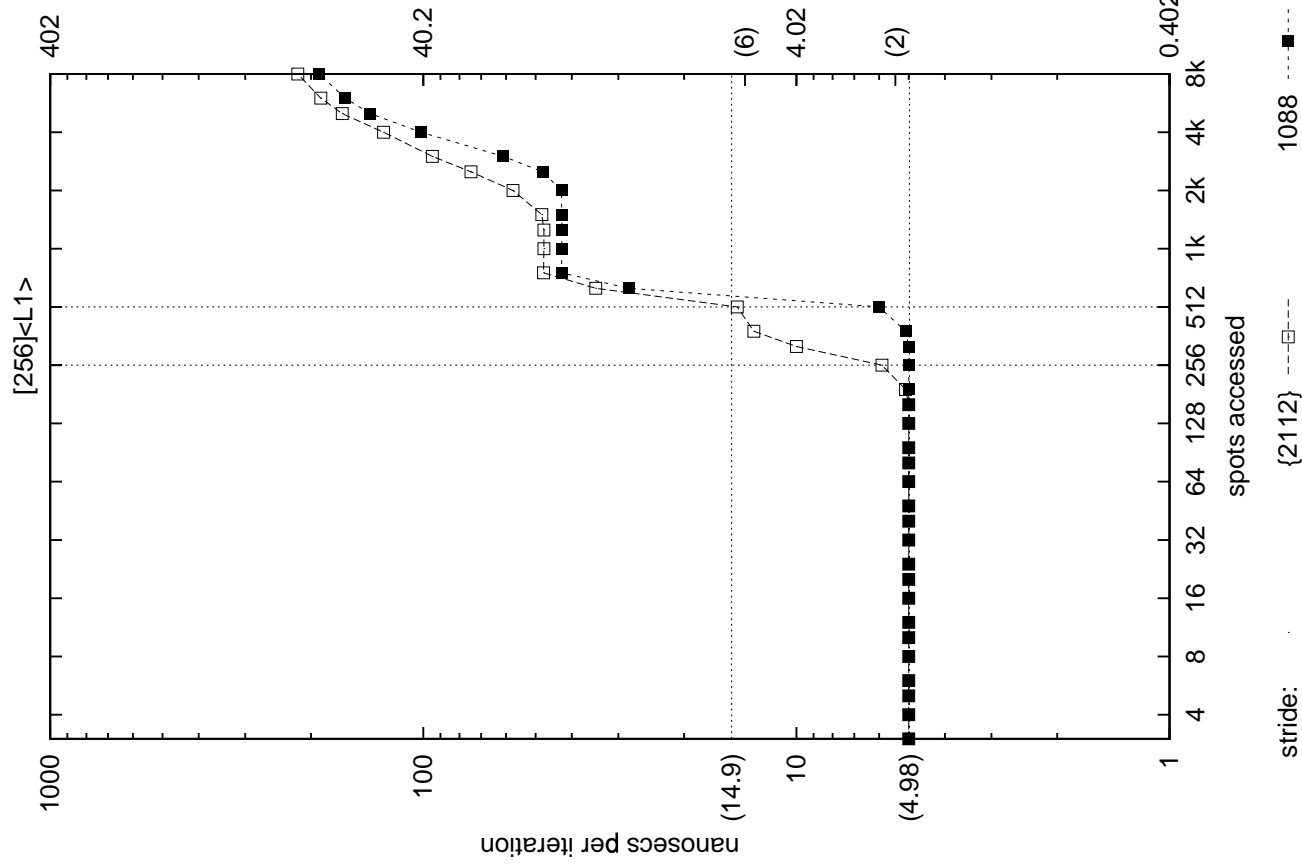
K6III-CygWin.402.TLB



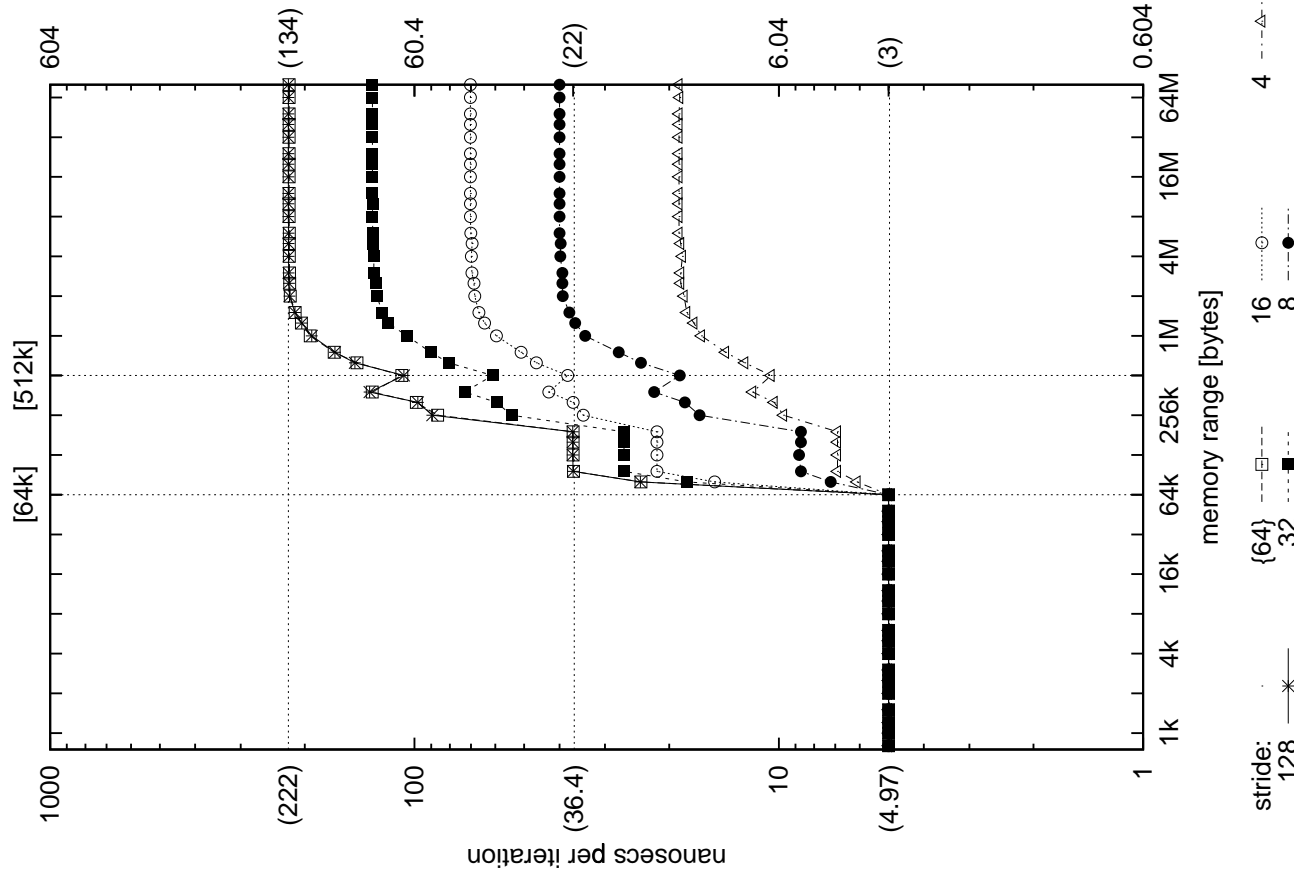
K6III-Linux.402.cache



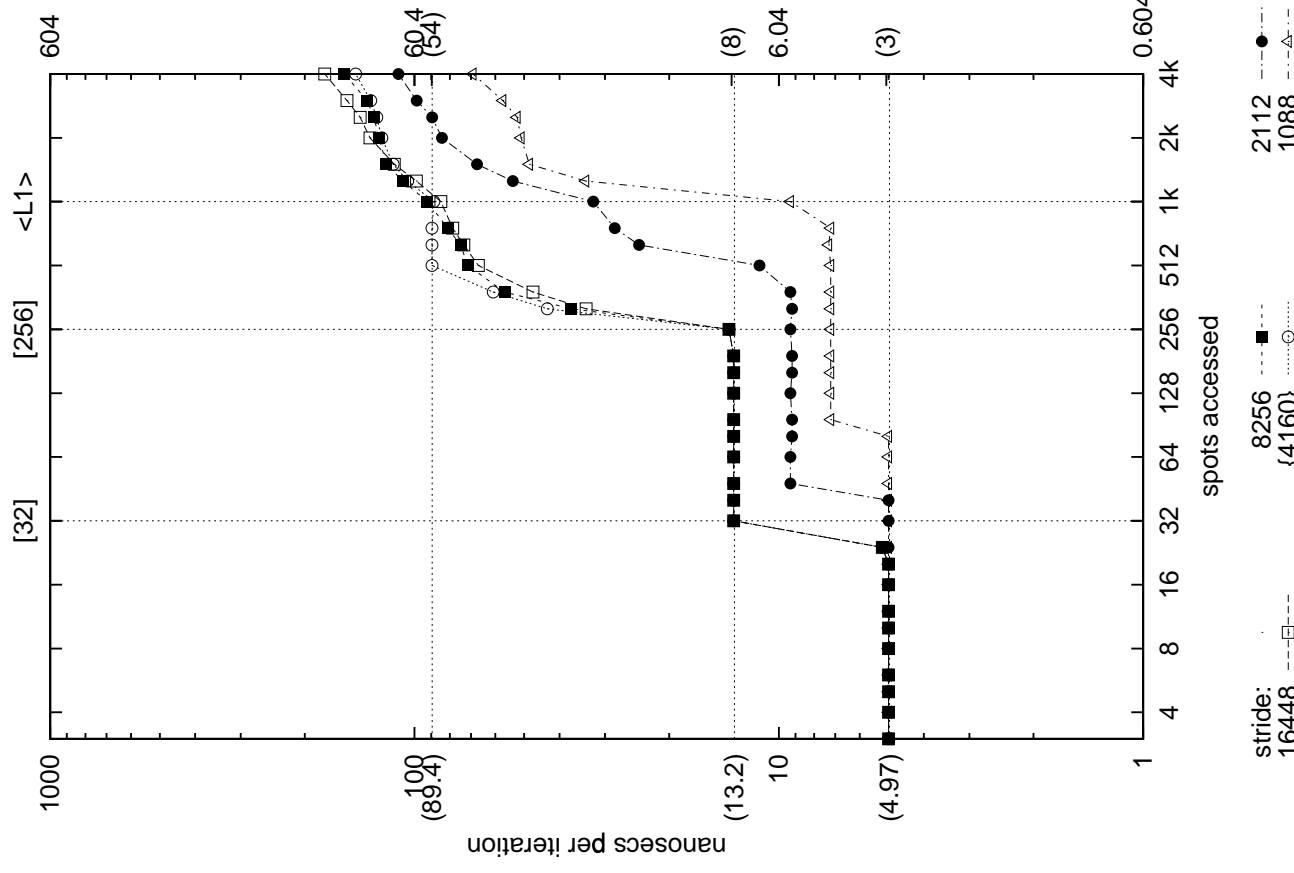
K6III-Linux.402.TLB



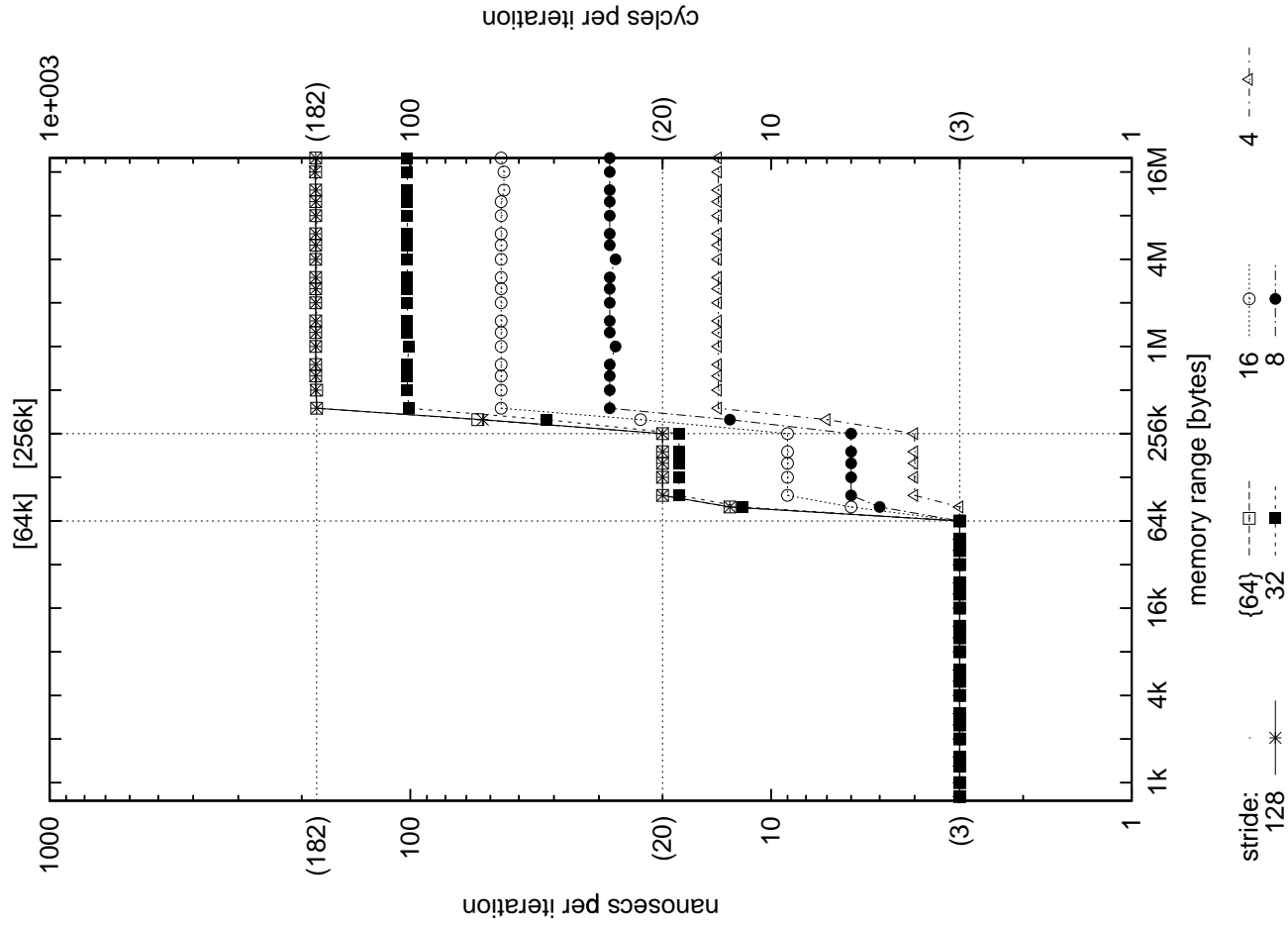
bezaan.604.cache



bezaan.604.TLB



ATB-1000.calibrator.txt.cache



ATB-1000.calibrator.txt.TLB

