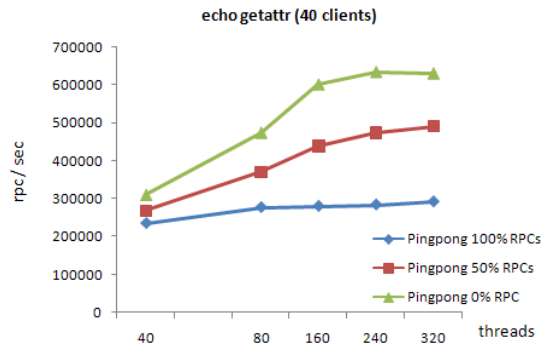
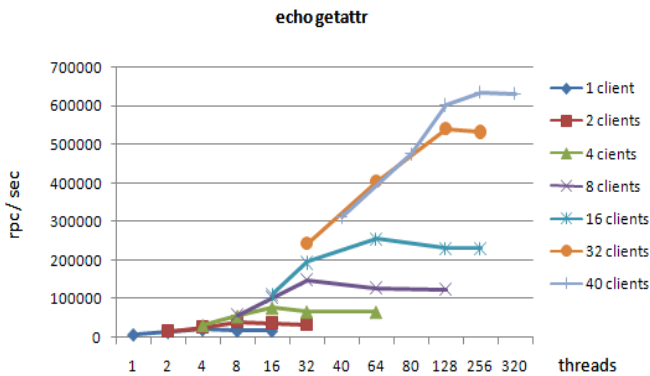


Echo performance on 16 cores system

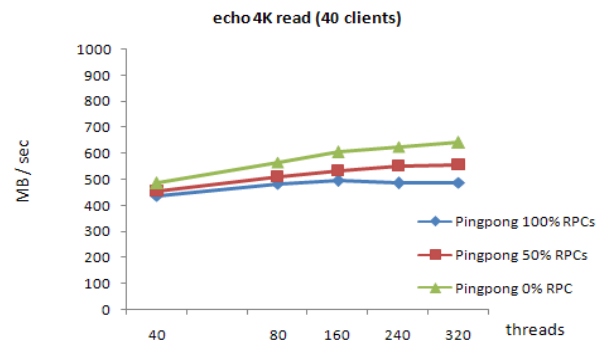
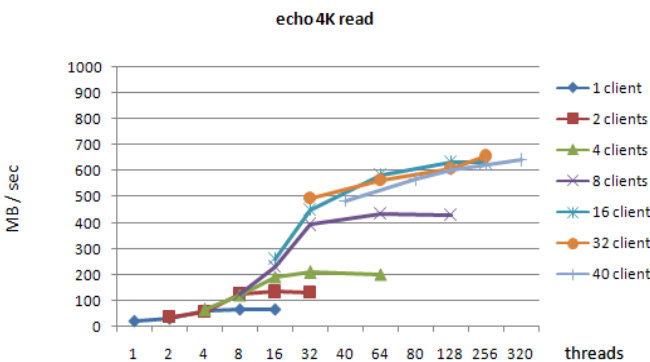
Getattr

- The graph at left is getattr scalability (without RPC pingpong between CPUs)
- The graph at right is 40 clients * 8 threads getattr performance comparison: a) no RPC pingpong between CPUs; b) 50% RPCs pingpong between CPUs; c) 100% RPC pingpong between CPUs.



Brw 4K read

- The graph at left is brw 4K read scalability (without RPC pingpong between CPUs)
- The graph at right is 40 clients * 8 threads brw 4K read performance comparison: a) no RPC pingpong between CPUs; b) 50% RPCs pingpong between CPUs; c) 100% RPC pingpong between CPUs.



Brw 4K write

- The graph at left is brw 4K write scalability (without RPC pingpong between CPUs)
- The graph at right is 40 clients * 8 threads brw 4K write performance comparison: a) no RPC pingpong between CPUs; b) 50% RPCs pingpong between CPUs; c) 100% RPC pingpong between CPUs.

