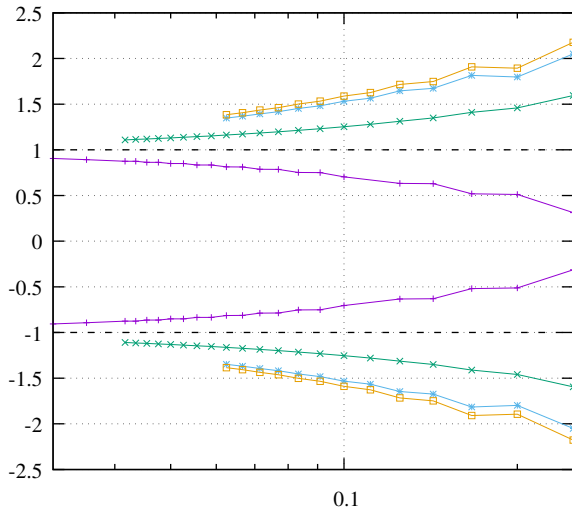


pressure



h

- stone 10, min(p),  $\lambda=10^7$  —+—
- stone 10, max(p),  $\lambda=10^7$  —+—
- stone 82, min(p),  $nq=2^3$  —x—
- stone 82, max(p),  $nq=2^3$  —x—
- stone 82, min(p),  $nq=3^3$  —\*—
- stone 82, max(p),  $nq=3^3$  —\*—
- stone 82, min(p),  $nq=4^3$  —□—
- stone 82, max(p),  $nq=4^3$  —□—