

min(p), bb1,  $nq=2^3$ max(p), bb1,  $nq=2^3$ min(p), bb1,  $nq=3^3$ max(p), bb1,  $nq=3^3$ min(p), bb1,  $nq=4^3$ max(p), bb1, nq=4<sup>3</sup> min(p), bb2,  $nq=2^3 \longrightarrow$ max(p), bb2,  $nq=2^3 \longrightarrow$ min(p), bb2,  $nq=3^3 \longrightarrow$ max(p), bb2,  $nq=3^3 \longrightarrow$ min(p), bb2,  $nq=4^3$   $\longrightarrow$ max(p), bb2,  $nq=4^3 \longrightarrow$ min(p), analytical - - max(p), analytical - - -