Running times (All algorithms, blocksize = 256 \* log2(n), P = 1 1e-8 **SEQUENTIAL SORTED** 2.5 SHUN ZHAO SORTED BERKMAN\_VISHKIN SORTED 2.0 Running time in seconds 1.5 1.0 0.5 0.0  $10^2$  $10^{3}$  $10^{5}$  $10^{6}$ 10<sup>8</sup> 10<sup>4</sup>  $10^{7}$ n