Running times (All algorithms, blocksize = 256 * log2(n), P = 1 1e-8 **SEQUENTIAL MERGE** 4 SHUN ZHAO MERGE BERKMAN_VISHKIN MERGE Running time in seconds 3 0 10⁸ 10^{2} 10³ 10^{6} 10^{5} 10⁷ 10^{4}

n