This lecture is about the state-of-the-art in sorting and priority queues on a word RAM. An equivalence by Thorup shows that any sorting algorithm can be transformed into a priority queue with operations taking $1/n$th the time to sort. So these are really one and the same problem.

The best results we know for sorting in linear time (and thus for constant-time priority queues) is when $w = O(lg n)$ and when $w = \Omega(lg^{2+\varepsilon} n)$. The first result is just radix sort. The second result is the main topic of the lecture: a fancy word-RAM algorithm called signature sorting. It uses a combination of hashing, merge sort, and parallel sorting networks.

The range of $w$ in between $lg$ and $lg^{2+\varepsilon}$ remains unsolved. The best algorithm so far runs in $O(n \sqrt{lg lg n})$ expected time.