2.11.1 Hoare Select

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Refinement of: Comparison Based (§2.2), Permuting (§2.5), Sequence Algorithm (§2.1).

- **Input:** Iterators first and last delimiting a range of elements, and iterator nth specifying the end of the section to be sorted.
- **Ouput:** The same range of elements modified so that the iterator nth points to the element that would be in that position if the entire range had been sorted.

Effects: Elements in the range from first to nth are in nondecreasing order.

Asymptotic complexity: Let N = last - first.

- Average case (random data): O(N)
- Worst case: $O(N^2)$

Complexity in terms of operation counts:

• Random nth element used for each trial. All sizes and op counts are in

			Size: Comparisons: Assignments: Other: Total:	1 3.056 2.713 6.989 12.758
multiples of 1000. 100000 trials were run for each size.		Size: Comparisons: Assignments: Other: Total:	2 6.074 5.305 13.905 25.284	
			Size: Comparisons: Assignments: Other: Total:	4 12.087 10.475 27.727 50.289
	Size: Comparisons: Assignments: Other: Total:	8 24.067 20.756 55.235 100.058		
	Size: Comparisons: Assignments: Other: Total:	16 48.139 41.36 110.513 200.012		
•	Average case: Comparisons: Assignments: Other: Total:	$\begin{array}{l} 3.1N-148.4 \log_2 N+1532.3\\ 2.6N-101.2 \log_2 N+1162.4\\ 7N-305 \log_2 N+3123.1\\ 12.7N-554.6 \log_2 N+5817.8 \end{array}$		
		2		





The version of Hoare Select implemented in SGI STL is being run on a random sample of 1000 elements.