Sorting summary

	inplace?	stable?	best	average	worst	remarks
selection	✓		$\frac{1}{2}$ n^2	½ n ²	½ n ²	n exchanges
insertion	~	•	n	½ n ²	½ n ²	use for small <i>n</i> or partially ordered
shell	~		$n \log_3 n$?	$c n^{3/2}$	tight code; subquadratic
merge		✓	½ n lg n	n lg n	n lg n	$n \log n$ guarantee; stable
timsort		✓	n	n lg n	n lg n	improves mergesort when preexisting order
quick	~		n lg n	2 <i>n</i> ln <i>n</i>	½ n ²	$n \log n$ probabilistic guarantee; fastest in practice
3-way quick	✓		n	2 <i>n</i> ln <i>n</i>	½ n ²	improves quicksort when duplicate keys
?	~	~	n	n lg n	n lg n	holy sorting grail