

## אלגוריתמי STL (שיעור 9 + 10)

- count
- accumulate
- partial\_sum
- adjacent\_difference
- inner product
- all\_of
- any\_of
- none\_of
- find
- search
- find\_end
- find\_first\_of
- min\_element
- max\_element
- sort
- binary\_search
- equal\_range
- copy
- is\_permutation
- miss\_match
- set\_union
- set\_intersection
- set\_difference
- includes
- nth\_element
- reverse
- inplace\_merge
- shuffle
- rotate
- partition
- make\_heap
- push\_heap
- pop\_heap
- sort\_heap
- next\_permutation
- prev\_permutation
- iota
- copy\_backwards
- swap\_ranges
- sample
- fill
- generate
- bind
- is\_sorted

- `is_sorted_until`
- `is_heap_until`
- `stable_sort`
- `stable_partition`
- `partition_copy`
- `rotate_copy`
- `count_if`
- `replace_if`
- `remove_copy`
- `remove_copy_if`
- `unique`
- `for_each`
- `transform`