

## Randomized algorithms

Algorithms that uses **random numbers**.

### Las Vegas algorithms.

- The answer is always correct
- Random numbers impact running time  $\Rightarrow$  **expected running time**

### Monte Carlo algorithms.

- The running time is not affected
- Sometimes give incorrect answer  $\Rightarrow$  **probability of error  $p$** 
  - One-sided errors (e.g. “no” always correct)
  - Two-sided errors

**Important:** Running time / probability of error **does not depend on the input instance**, only on choice of random numbers! (i.e. no “systematically bad” input)

## Kruskal algorithm (1956)

MST-KRUSKAL(E) :

repeat :

$(u,v) := \text{shortest edge}$

$T := T + \{(u,v)\}$

    contract edge  $(u,v)$

Running time:  $O(m \log n)$

(use UNION/FIND-SET data structure)

## Prim algorithm (1957)

MST-PRIM( $E$ ) :

$s :=$  any starting vertex

  repeat

$(s,v) :=$  shortest edge from  $s$

$T := T + \{(s,v)\}$

    contract edge  $(s,v)$

Running time:  $O(m \log n)$

with Fibonacci heaps:  $O(n \log n + m)$

## Borůvka algorithm (1926)

MST-BORUVKA(E) :

repeat

for each vertex  $v[i]$ :

$e[i] :=$  shortest edge from  $v[i]$

$T := T + \{e[1], e[2], \dots\}$

contract edges  $e[1], e[2], \dots$

Running time:  $O(m \log n)$

(in each step, we remove half of vertices)

## Randomized algoritmus (Karger et al. 1994)

MST-RANDOMIZED(E) :

  repeat

1: 2x Borůvka step

2:  $R :=$  random subgraph (keep edge with probability  $p$ )

3:  $F :=$  MST-RANDOMIZED( $R$ )

4:  $H :=$  heavy edges with respect to  $F$

5:  $E := E - H$

```
F:={}; R:={}
for each edge e from shortest to longest:
  if e does not introduce cycle to F: MARK e
  with probability p:
    R := R + {e}
    if e is MARKED: F := F + {e}
```

$R$  is a random graph from step 2

$F$  is minimum spanning tree of  $R$

Only MARKED edges can be light