Predecessor

- Predecessor Problem
- van Emde Boas
- Tries

Philip Bille

Predecessor

- Predecessor Problem
- · van Emde Boas
- Tries

Predecessors

- Predecessor problem. Maintain a set $S \subseteq U = \{0, ..., u-1\}$ supporting
 - predecessor(x): return the largest element in S that is $\leq x$.
 - successor(x): return the smallest element in S that is $\ge x$.
 - insert(x): set $S = S \cup \{x\}$
 - delete(x): set S = S {x}



Predecessors

· Applications.

- Simplest version of nearest neighbor problem.
- Several applications in other algorithms and data structures.
- Central problem for internet routing.

Predecessors

Routing IP-Packets

- Where should we forward the packet to?
- To address matching the longest prefix of 192.110.144.123.
- Equivalent to predecessor problem.
- Best practical solutions based on advanced predecessor data structures [Degermark, Brodnik, Carlsson, Pink 1997]



Predecessors

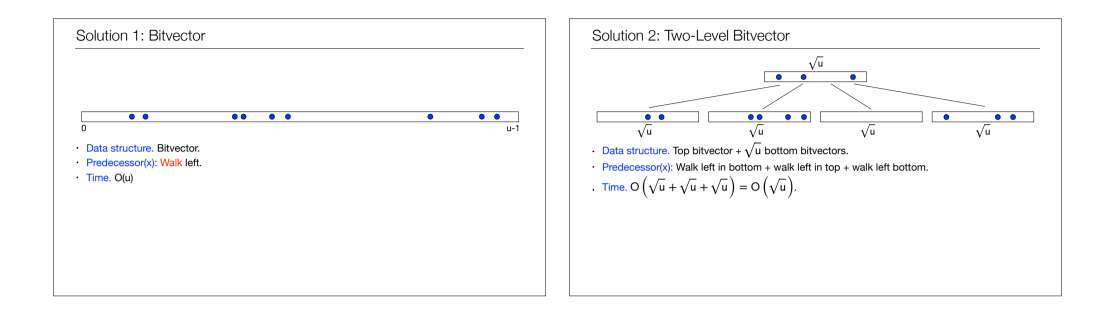
• Which solutions do we know?

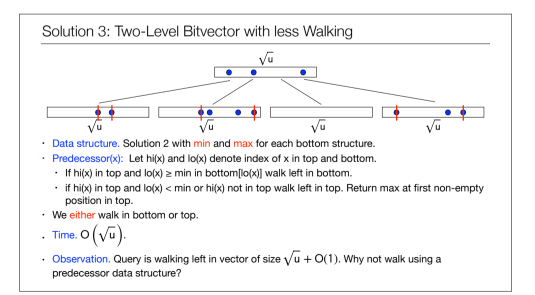
Predecessor

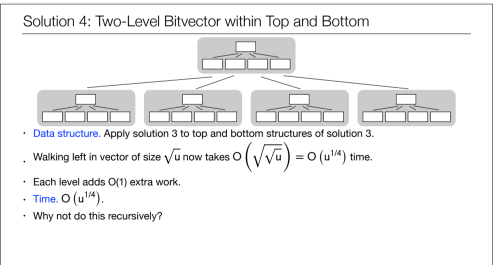
- Predecessor Problem
- · van Emde Boas
- Tries

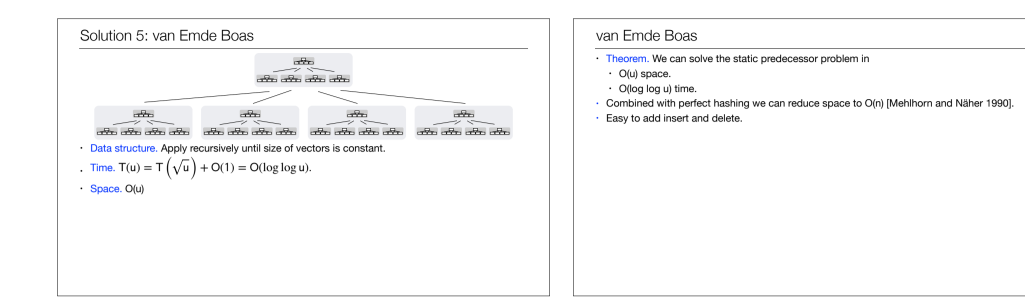
van Emde Boas

- Goal. Static predecessor with O(log log u) query time.
- Solution in 5 steps.
- Bitvector. Very slow
- Two-level bitvector. Slow.
-
- van Emde Boas [Boas 1975]. Fast.







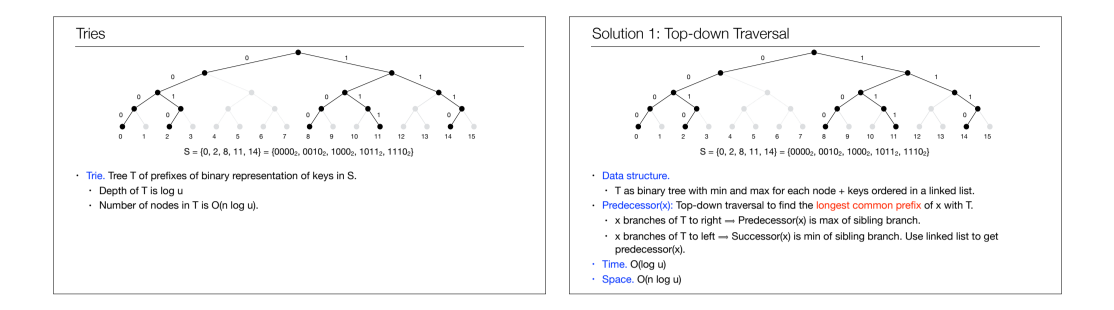


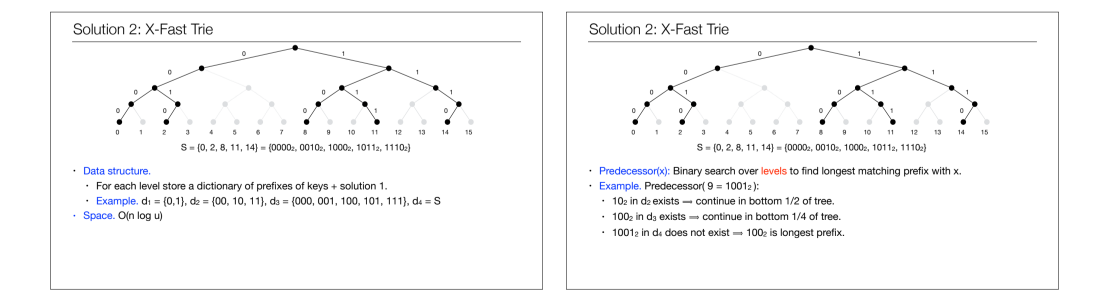
Predecessor

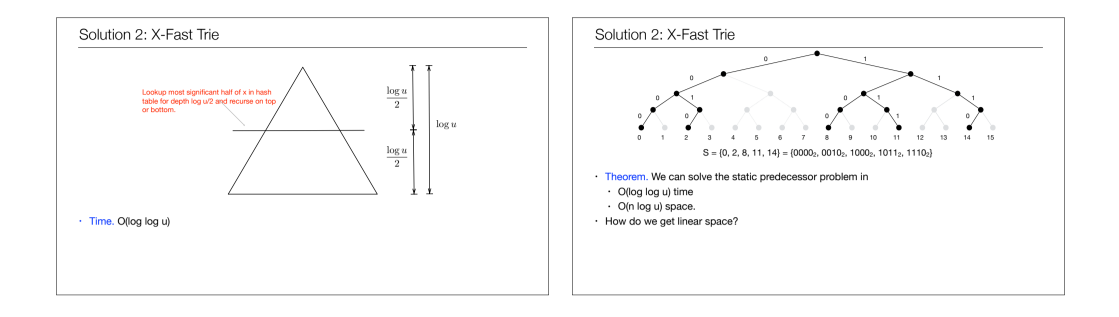
- Predecessor Problem
- van Emde Boas
- Tries

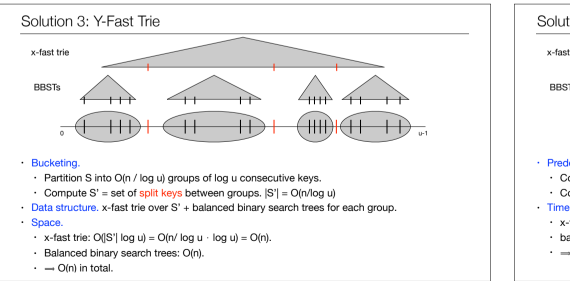
Tries

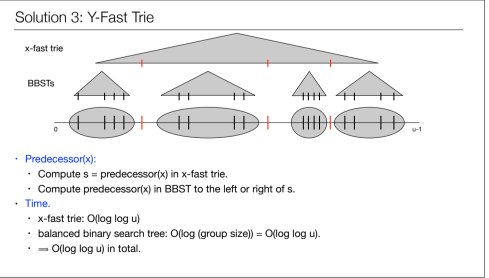
- Goal. Static predecessor with O(n) space and O(log log u) query time.
- · Equivalent to van Emde Boas but different perspective. Simpler?
- · Solution in 3 steps.
- Trie. Slow and too much space.
- X-fast trie. Fast but too much space.
- Y-fast trie. Fast and little space.











Solution 3: Y-Fast Trie

- Theorem. We can solve the static predecessor problem in
 - O(log log u) time
 - O(n) space.

Solution 3: Y-Fast Trie

- Theorem. We can solve the static predecessor problem in
- O(n) space.
- O(log log u) time.
- Theorem. We can solve the dynamic predecessor problem in
 - O(n) space
- O(log log u) expected time for predecessor and updates.

From dynamic hashing

Predecessor

- Predecessor Problem
- van Emde Boas
- Tries