

Advanced Data Structures

Lecture 12: Dynamic Bit Vectors and Succinct Trees

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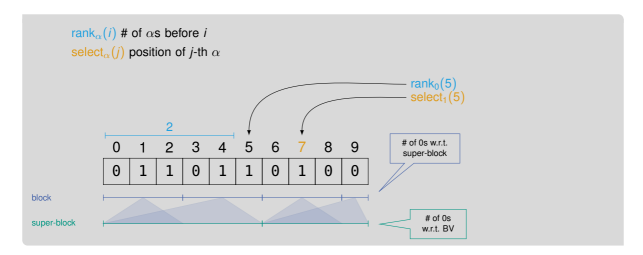
PINGO



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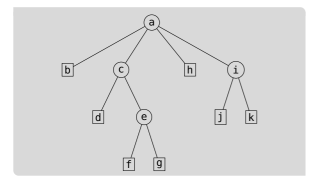


Recap: Rank Queries on Bit Vectors



Recap: Succinct Trees





LOUDS

ab ch id ejkfg 1011110011001100100000

BP

ab cd ef g h ij k (()(()(()()))()(()()))

DFUDS

a bc de fghi jk (((((())(())(())))(()))

What is a Dynamic Bit Vector?



Dynamic Bit Vector Operations

- insert(BV, i, b) inserts b between BV[i 1] and BV[i]
- delete(BV, i) deletes BV[i]
- bitset(BV, i) sets B[i] = 1
- bitclear(BV, i) sets B[i] = 0
- bitset and bitclear easy without rank and select
- insert and delete require more work
- 10011010001111
- 01001101001111

- what update time do we want to have?
 - O(n)
 - O(log n)
 - O(1)
- is doubling the length sufficient
 amortized
 analysis
 PINGO
- why not using a linked list? PINGO

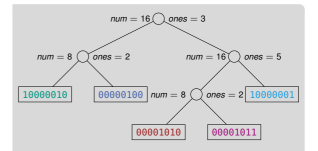
Next

dynamic bit vector including rank and select

Practical Dynamic Bit Vectors (1/2) [Nav16]



- for dynamic bit vector of size n
- use slowdown factor O(w)
- if *n* is large, O(w) becomes similar to $O(\log n)$
- query time O(w)
- n + O(n/w) bits of space
- trade off between query time and space
- use pointer-based balanced search tree
- leaves store pointer to $\Theta(w^2)$ bits
- inner nodes store total number of bits (num) and number of ones (ones) in left subtree





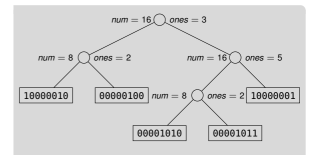
Practical Dynamic Bit Vectors (2/2)

Lemma: Practical Dynamic Bit Vectors Space

The dynamic bit vector requires n + O(n/w) bits of space

Proof

- Θ(w²) bits per leaf
- O(n/w²) nodes
- each (inner) node stores 2 pointers (and 2 integers)
- O(n/w) bits of space in addition to *n* bits

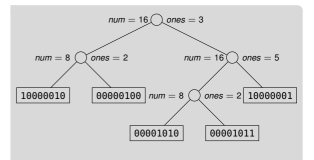


Practical Dynamic Bit Vectors: Access



Access

- follow path based on num
- requires O(log n) time 1 tree is balanced
- return bit
- example on the board
- can return $O(w^2)$ bits at the same cost
- unlike std::vector<bool>

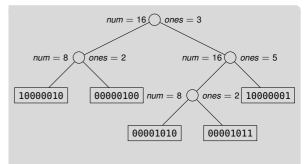


Practical Dynamic Bit Vectors: Rank



Rank

- keep track of ones to the left
- update based on ones stored in node
- traverse tree accordingly in O(log n) time
- popcount on the leaf in O(w) time
- example on the board

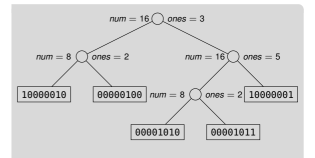


Practical Dynamic Bit Vectors: Select



Select

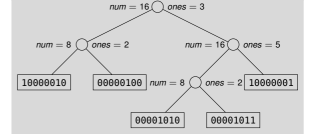
- similar to rank
- keep track of ones
- or number of bits minus ones for select₀
- traverse tree accordingly in O(log n) time
- popcount and scan on the leaf in O(w) time
- example on the board



Practical Dynamic Bit Vectors: Insert



- inserting bit traverses down to leaf
- update num and ones on the path
- insert in bit vector at leaf
- allocate additional w bits if necessary
- tracking used space requires O(n/w) bits space
- at most every w inserts a new allocation
- constant time copy of computer word
 are we done? **PINGO**



Maintaining Leaf Sizes (Insert)



- ensure leaves contain $\Theta(w^2)$ bits
- here $< 2w^2$ bits
- if leaf contains too many bits split leaf
- splitting can require rebalancing of tree
- (left/right) rotation is sufficient
- example on the board

Lemma: Practical Dynamic Bit Vector Insert Time

Inserting a bit in the bit vector requires $O(w + \log n)$ time

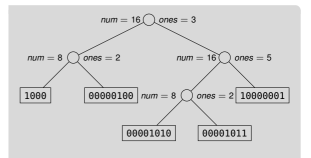
Proo

- finding leaf takes O(w) time
- splitting leaf takes O(w) time
- balancing tree takes O(log n) time

Practical Dynamic Rank Data Structure: Delete



- deleting bit traverses down to leaf
- update num and ones on the path
- delete in bit vector at leaf
- free w bits if possible
- tracking used space requires O(m/w) bits space
- at most every w deletes a free
- are we done?



 $BV = 1000\ 00000100\ 10000001\ 00001010\ 00001011$

Maintaining Leaf Sizes (Delete)



- ensure leaves contain $\Theta(w^2)$ bits
- here $> w^2/2$ bits
- if leaf contains not enough bits steal bits from preceding or following leaf or
- merge leaves () merging does not result in overflow
- merging can require rebalancing of tree
- (left/right) rotation is sufficient
- example on the board

Lemma: Practical Dynamic Bit Vector Insert

Deleting a bit in the bit vector requires $O(w + \log n)$ time

Proof

- finding leaf takes O(w) time
- stealing bit requires O(1) time
- merging leaves takes O(1) time
- balancing tree takes O(log n) time



Practical Dynamic Rank Data Structure: Set/Unset

- if bit toggles, traverse and update ones
- toggle bit in leaf
- otherwise (unsure if bit toggles) find bit and
- if necessary backtrack path and update ones

Partial Sums



Definition: Partial Sum

Given an array A containing *n* non-negative numbers all $\leq \ell$

- sum(A, i) returns $\sum_{j=0}^{i-1} A[j]$ () sum(A, 0)=0
- search(A, j) returns min{ $i \ge 0$, sum(A, i) $\ge j$ }
- what has this to do with rank and select
 PINGO
- sum can be answered in O(1) time using O(wn) bits of space
- using S[i] = sum(A, i)
- search can be answered in $O(\log n)$ time on S

Sampling

• sample every k-th sum in S of length $\lfloor n/k \rfloor$

•
$$sum(A, i) = S[\lfloor i/k \rfloor] + \sum_{j=\lfloor i/k \rfloor k+1}^{i-1} A[j]$$

- sum requires O(k) time
- search requires $O(\log n + k)$
- requiring $O(w \lceil n/k \rceil)$ bits of space



Theoretical Dynamic Rank and Select Data Structure

- If or ℓ = 1 partial sums is *rank* and *select* on bit vectors
- O(log n/log log n) query time [RRR01]
- n + o(n) bits of space
- amortized update times

- nH₀(BV) + o(n) bits of space with optimal query [HM14; NS14]
- H₀ means 0-th order empirical entropy [KM99]
- more on measurements for compressibility in lecture Text-Indexierung

What is a Dynamic Succinct Tree



deletenode(T, v)

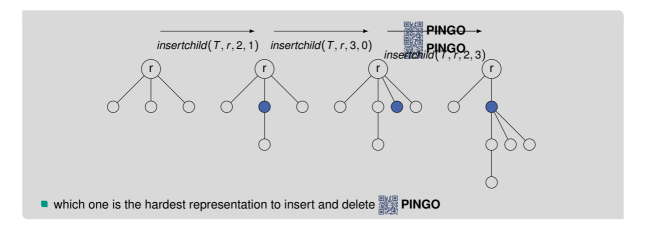
- deletes node v such that
- v's children are now children of v's parent
- cannot delete the root

insertchild(T, v, i, k)

- insert new *i*-th child of node v such that
- the new node becomes parent of
- the previously *i*-th to (i + k 1)-th child of *v*
- insertchild(T, v, i, 0) inserts new leaf
- insertchild(T, v, i, 1) inserts new parent of only the previously *i*-th child
- insertchild(T, v, 1, δ(v)) inserts new parent of all v's children



Example of insertchild



Dynamic LOUDS



Definition: LOUDS

Starting at the root, all nodes on the same depth

- are visited from left to right and
- for node v, $\delta(v)$ 1's followed by a 0 are

appended to the bit vector that contains an initial 10

insertchild(T, v, i, k)

- add 1 to node
- add 0 at next level accordingly
- only works efficiently with leaves Image: Ima

deletenode(T, v)

- remove 0 representing leaf
- remove 1 representing edge/child
- only works efficiently with leaves I

Dynamic BP



Definition: BP

Starting at the root, traverse the tree in depth-first order and append a

- Ieft parenthesis if a node is visited the first time
- right parenthesis if a node is visited the last time to the bit vector

insertchild(T, v, i, k)

- find parentheses representing subtree under new node
- can be empty if new leaf is inserted
- enclose these parentheses to add new node

deletenode(T, v)

remove both parentheses belonging to node

Dynamic DFUDS



Definition: DFUDS

Starting at the root, traverse tree in depth-first order and append

- for node $v, \delta(v)$ left parentheses and
- a right parenthesis if v is visited the first time

to the bit vector that initially contains a left parenthesis () to make them balanced

insertchild(T, v, i, k)

- find position where node is inserted
- if $i = \delta(v) + 1$ insert at end of subtree
- insert (^k) () O(w) time if $k = O(w^2)$
- if k > 1 remove k 1 left parentheses from v

deletenode(T, v)

- find node v to delete and remove it from bit vector
- update arity of parent by inserting (^{δ(ν)-1} before ν's parent
- if v is leaf remove one left parenthesis instead

Update Times and Dependencies



- LOUDS and BP can be updated in time O(t_{update}), where
- t_{update} is the time to update the bit vector
- LOUDS can be updated in the same time, if the dynamic bit vector supports updates of blocks of size δ(v) for any node v

Dynamic Range Min-Max Tree

- range min-max trees needed for BP and DFUDS
- support operations in O(log n) time
- now range min-max trees must be dynamic
- we will see this later when introducing range min-max trees

Conclusion and Outlook



This Lecture Advanced Data Structures dynamic bit vectors with rank and select support String B-tree SA & LCP dynamic succinct trees partial sum CSA Successor RMQ PaCHash theoretical results for dynamic bit vectors Next Lecture Kd- & Range static static BV recap Tree succ. trees Q& A discussion project range min-max tree succ. graphs

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