## Advanced Data Structures

## Lecture 12: Dynamic Bit Vectors and Succinct Trees

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## PINGO


https://pingo.scc.kit.edu/737426

## Recap: Rank Queries on Bit Vectors

rank $_{\alpha}(i) \#$ of $\alpha$ s before $i$
select $_{\alpha}(j)$ position of $j$-th $\alpha$
block
super-block


## Recap: Succinct Trees



## LOUDS

ab ch id ejkfg
10111100110011001100000

## BP

$$
\begin{aligned}
& \text { ab cd ef g h ij k } \\
& (()(()(()()))()(()()))
\end{aligned}
$$

## DFUDS

$$
\begin{aligned}
& \text { a bc de fghi jk } \\
& ((()())(())(())))(()))
\end{aligned}
$$

## What is a Dynamic Bit Vector?

## Dynamic Bit Vector Operations

- insert $(B V, i, b)$ inserts $b$ between $B V[i-1]$ and $B V[i]$
- delete( $B V, i$ ) deletes $B V[i]$
- bitset $(B V, i)$ sets $B[i]=1$
- bitclear $(B V, i)$ 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 (i) amortized




## 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 $\Theta\left(w^{2}\right)$ bits
- inner nodes store total number of bits (num) and number of ones (ones) in left subtree

$B V=1000001000000100100000010000101000001011$


## 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

- $\Theta\left(w^{2}\right)$ bits per leaf
- $O\left(n / w^{2}\right)$ nodes
- each (inner) node stores 2 pointers (and 2 integers)
- $O(n / w)$ bits of space in addition to $n$ bits

$B V=1000001000000100100000010000101000001011$


## Practical Dynamic Bit Vectors: Access

## Access

- follow path based on num
- requires $O(\log n)$ time (i) tree is balanced
- return bit
- example on the board

```
8
```

- can return $O\left(w^{2}\right)$ bits at the same cost
- unlike std::vector<bool>

$B V=1000001000000100100000010000101000001011$


## 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


$B V=1000001000000100100000010000101000001011$


## Practical Dynamic Bit Vectors: Select

## Select

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

$B V=1000001000000100100000010000101000001011$


## 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

$B V=1000001000000100100000010000101000001011$



## Maintaining Leaf Sizes (Insert)

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


## Lemma: Practical Dynamic Bit Vector Insert Time

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

## Proof

- 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?

$B V=100000000100100000010000101000001011$


## Maintaining Leaf Sizes (Delete)

- ensure leaves contain $\Theta\left(w^{2}\right)$ bits
- here $>w^{2} / 2$ bits
- if leaf contains not enough bits steal bits from preceding or following leaf or
- merge leaves (i) 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 Time

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 $\leq \ell$

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


## Sampling

- sample every $k$-th sum in $S$ of length $\lfloor n / k\rfloor$
- $S[i]=\operatorname{sum}(A, i k)$
- $\operatorname{sum}(A, i)=S[\lfloor i / k\rfloor]+\sum_{j=\lfloor i / k\rfloor k+1}^{i-1} A[j]$
- 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

- for $\ell=1$ 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
- $n H_{0}(B V)+o(n)$ bits of space with optimal query [HM14; NS14]
- $H_{0}$ 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 $(T, v, 1, \delta(v))$ inserts new parent of all $v$ 's children


## Example of insertchild



- which one is the hardest representation to insert and delete $\square$ PINGO


## 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


## deletenode( $T, v$ )

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


## Dynamic BP

## Definition: BP

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

- left 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 (i) 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 $k=O\left(w^{2}\right)$
- 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 $\left(^{\delta(v)-1}\right.$ before $v$ 's parent
- if $v$ is leaf remove one left parenthesis instead


## Update Times and Dependencies

- LOUDS and BP can be updated in time $O\left(t_{\text {update }}\right)$, where
- $t_{\text {update }}$ 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 $\delta(v)$ 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

- dynamic bit vectors with rank and select support
- dynamic succinct trees
- partial sum
- theoretical results for dynamic bit vectors


## Next Lecture

- recap
- Q\& A
- discussion project


## Advanced Data Structures



## Bibliography I

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