

Advanced Data Structures

Lecture 01: Bit Vectors

Florian Kurpicz

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https://pingo.scc.kit.edu/424928

Bit Vectors



Succinct Data Structures

- represent data structures space efficient
- close to their information theoretical minimum
- using every bit becomes necessary

Succinct Trees

- represent a tree with n nodes using only 2n bits
- navigation is possible with additional o(n) bits

- storing a bit vector in practice is tricky
- 11011101 should require only a single byte

Efficient Bit Vectors in Practice (1/3)



std::vector<char/int/...>

- easy access
- very big: 1, 4, ... bytes per bit

std::vector<bool>

- bit vector in C++ (1 bit per byte)
- easy access
- layout depending on implementation

std::vector<uint64_t>

- requires 8 bytes per bit(?)
- store 64 bits in 8 bytes
- how to access bits
- i/64 is position of 64-bit word
- *i*%64 is position in 64-bit word





Efficient Bit Vectors in Practice (2/3)



Efficient Bit Vectors in Practice (3/3)



(block >> (63-(i%64))) & 1ULL;

fill bit vector from left to right

0	1	2	3	4	5	 62	63
1	1	1	0	1	0	 1	0



assembler code:	mov	ecx,	edi
	not	ecx	
	shr	rsi,	cl
	mov	eax,	esi
	and	eax,	1

(block >> (i%64)) & 1ULL;

fill blocks in bit vector right to left

63	62	 5	4	3	2	1	0
0	1	 0	1	0	1	1	1



 assembler code: mov ecx, edi shr rsi, cl mov eax, esi and eax, 1



Rank Queries on Bit Vectors (1/2)



Rank Queries on Bit Vectors (2/2)



- for a bit vector of size n
- blocks of size $s = \lfloor \frac{\lg n}{2} \rfloor$
- super blocks of size $s' = s^2 = \Theta(\lg^2 n)$
- for all \[\langle n' \] super blocks, store number of 0s from beginning of bit vector to end of super-block
- $n/s' \cdot \lg n = O(\frac{n}{\lg n}) = o(n)$ bits of space

- for all \[\frac{n}{s} \] blocks, store number of 0s from beginning of super block to end of block
- $n/s \cdot \lg s' = O(\frac{n \lg \lg n}{\lg n}) = o(n)$ bits of space
- for all length-s bit vectors, for every position i store number of 0s up to i
- $2^{\frac{\lg n}{2}} \cdot s \cdot \lg s = O(\sqrt{n} \lg n \lg \lg n) = o(n)$ bits of space
- query in *O*(1) time
 *rank*₀(*i*) = *i rank*₁(*i*)



Rank Queries on Bit Vectors (1/2)



Select in o(n) Space and O(1) Time



- select₀ in a bit vector of size n that contains k zeros
- PINGO-Frage
- naive solutions
 - scan bit vector: O(n) time and no space overhead
 - store k solutions in S[1..k] and select₀(i) = S[i] () if k ∈ O(n/lgn) this suffice
- better: k/b variable-sized super-blocks B_i , such that super-block contains $b = \lg^2 n$ zeros
- select₀(*i*) = $\sum_{i=0}^{\lfloor i/b \rfloor 1} |B_i| + select_0(B_{\lfloor i/b \rfloor}, i (\lfloor i/b \rfloor b))$

- storing all possible results for the (prefix) sum
- $O((k \lg n)/b) = o(n)$ bits of space
- select on block depends on size of block
- $|B_{\lfloor i/b \rfloor}| \ge \lg^4 n$: store answers naively
 - requires $O(b \lg n) = O(\lg^3 n)$ bits of space
 - there are at most $O(n/\lg^4 n)$ such blocks
 - total $O(n/\lg n) = o(n)$ bits of space
- $|B_{\lfloor i/b \rfloor}| < \lg^4 n$: divide super-block into blocks
 - same idea: variable-sized blocks containing $b' = \sqrt{\lg n}$ zeros
 - (prefix) sum $O((k \lg \lg n)/b') = o(n)$ bits
 - if size $\geq \lg n$ store all answers
 - if size < lg n store lookup table</p>





Lemma: Binary Rank- and Select-Queries

Given a bit vector of size *n*, there exist data structures that can be computed in time O(n) of size o(n) bits that can answer rank and select queries on the bit vector in O(1) time

Conclusion and Outlook



This Lecture

- bit vectors
- rank and select on bit vectors
- efficient bit vectors in practice

Next Lecture

- succinct trees using bit vectors
- navigation in succinct trees

Advanced Data Structures

