Web Information Retrieval

Exam October 20th, 2015 Time available: 90 minutes

5 points for each problem

Problem 1

1. For the query below, can we still run through the intersection in time O(x+y), where x and y are the lengths of the postings lists for Brutus and Caesar? If not, what can we achieve?

Brutus AND NOT Caesar

- 2. Answer the same question for the query Brutus OR NOT Caesar
- 3. Write out a postings merge algorithm that evaluates this query Brutus AND NOT Caesar efficiently.

Problem 2

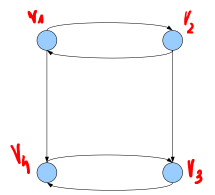
Answer the questions below:

- 1. Assume the gaps of a posting list containing n (strictly positive) DocIds obeys a Zipf's distribution. In particular, the probability that the generic i-th gap Δ_i has (integer) size x is $\mathbf{P}(\Delta_i = x) = \frac{1}{H_L \cdot x}$. Here, L is the maximum gap value and $H_L = \sum_{x=1}^L \frac{1}{x}$ is the x-th harmonic number. Denote by S_i the number of bits necessary to represent the i-th gap (so, for example, $S_i = \lceil \log_2 x \rceil$ if $\Delta_i = x$). Under these assumptions, give a good upper bound on $\mathbf{E}[S_i]$.
- 2. Under the same assumptions and using your answer to the former point, give an upper bound on the expected overall number of bits necessary to represent the whole postings list (consider only gap information).
- 3. Show how we can compress the list [5, 7, 18, 19, 28, 40, 52, 80] using variable byte encoding.

Note: for questions 1 and 2, use $\lceil \log_2 x \rceil \le \log_2 x + 1$ and $\sum_{x=1}^L \frac{\log_2 x}{x} \approx \frac{\ln^2 L}{\ln 4}$.

Problem 3

- 1. What is the importance of the teleporting probability with respect to the convergence of pagerank?
- 2. We are given the following graph. Write down all the necessary equations needed to calculate the pagerank, for a general teleporting probability α .
- 3. Compute the pagerank of each node for teleporting probability $\alpha = 1/2$.



Problem 4

1.	Explain	briefly	how t	$_{ m the}$.	k-means	algorithn	n works.	Write t	he a	lgorith	m.

2.	You are given the following example.	Show	that	if the	initial	cluster	assignment	is	unlucky
	the k -means solution might be bad.								

v_1	v_3
v_2	v ₄ ()

3. Explain briefly why the k-means algorithm converges.

I consent to publication of the results of the exam on the Web

Firstname and Lastname in block letters...

Signature