Name:	(Family name)	 (Given name)
Student ID:		_

THE UNIVERSITY OF NEW SOUTH WALES Final Exam

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COMP6714
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- Time allowed: 10 minutes reading time + 3 hours
- Total number of questions: 10+1
- Total number of marks: 100+5
- Only UNSW approved calculators are allowed in this exam.
- Answer all questions.
- You can answer the questions in any order.
- Start each question on a **new page**.
- Answers must be written in ink.
- Answer these questions in the script book provided.
- Do **not** write your answer in this exam paper.
- If you use more than one script book, fill in your details on the front of **each** book.
- You may **not** take this question paper out of the exam.

Question 1 (20 marks)

Briefly answer the following questions (1-4 sentences) in your script book. Lengthy but irrelevant answers will be penalized.

- (a) How does stemming typically affect recall? Why?
- (b) Given at least two reasons why language identification is important when indexing documents.
- (c) Why specialized algorithms are needed to construct inverted index for large document collections?
- (d) What are the largetteapthat on betweed the byte code? You also need to show the encoded two bytes.
- (e) Why is cosine a better similarity metric than the inverse of Euclidean distance in vector Assignment Project Exam Help (f) Why is vector space model generally considered a better retrieval model than the
- boolean model?
- (g) Lisa the advantages and site of the control of
- (h) List one problem with the probabilistic ranking principle.
- (i) In the early set of Yeb search environment (definitely pre-Good era), some system uses the following term frequency weighting $\frac{2\cdot ij}{2+tf}$ to fight spam Web pages. Explain why this worked.
- (j) What is a "shingle" alwheefibe prietty the hingling method to detect near duplicate documents.
- (k) List at least three requirements that complicate the design and implementation of an industrial strength crawler.
- (1) Define the terms "hub" and "authority" in the context of the HITS algorithm. Can a page be both a hub and authority page at the same time?

COMP6714 Page 1 of 11 Question 2 (5 marks)

Consider the algorithm (from the textbook) to intersect two postings lists p_1 and p_2 .

Algorithm 1: Intersect (p_1, p_2)

```
\begin{array}{l} \text{$answer} \leftarrow \emptyset; \\ \textbf{{2}} \text{ while } p_1 \neq \text{nil and } p_2 \neq \text{nil do} \\ \textbf{{3}} & \text{ if } docID(p_1) = docID(p_2) \text{ then} \\ \textbf{{4}} & Add(answer, docID(p_1); \\ \textbf{{5}} & p_1 \leftarrow next(p_1); \\ \textbf{{6}} & p_2 \leftarrow next(p_2); \\ \textbf{{https://powcoder.com}} \\ \textbf{{else if } } docID(p_1) < docID(p_2) \text{ then} \\ \textbf{{8}} & p_1 \leftarrow next(p_1); \\ \textbf{{9}} & \text{ else } \\ \textbf{{Assignment Project Exam Help} \\ \textbf{{10}} & p_2 \leftarrow next(p_2); \\ \textbf{{glance of the position of the
```

11 return answer;

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- (a) What is the time complexity of the algorithm?
- (b) Modify the algorithm so that it can answer queries like A AND NOT B in time $O(|p_1| + |p_2|)$ where A and B or the constant A and B in time
- (c) Is it possible to modify the algorithm so that it can answer queries like A OR NOT B in time $O(|p_1| + |p_2|)$? If not, what complexity can you achieve?

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COMP6714 Page 2 of 11

Question 3 (10 marks)

Consider a casual user who input the boolean query "A OR B AND C". Our system deems the query as ambiguous, as either the OR or the AND operator can be executed first. To be on the safe side, the system decides to retrieve those results that belong to both interpretations only (i.e., no matter which interpretation the user intended, it will include our system's result). Describe how to support such query efficiently by accessing the inverted lists of tokens A, B, and C at most once.

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COMP6714 Page 3 of 11

Question 4 (10 marks)

From the following sequence of γ -coded gaps, reconstruct first the gap sequence and then the postings sequence (assume that docid starts from 1). Note that spaces were deliberately added for clarity purpose only. You need to illustrate your steps.

1110 1101 1111 1001 0111 1111 1110 1000 1111 1001

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COMP6714 Page 4 of 11

Question 5 (10 marks)

The figure below shows the output of two information retrieval systems on the same two queries in a competitive evaluation. The top 15 ranks are shown. Crosses correspond to a document which has been judged relevant by a human judge; dashes correspond to irrelevant documents. There are no relevant documents in lower ranks.

Sys	stem	1:			System	2:		
R	ank	Q1	Q2		Rank	Q1	Q2	
	1	-	X		1	X	X	
	2	X	1_4	tps://pow	2	Χ		
	3	X	nu	tps://pow	COC	lar	.CC)M
	4	X	-	1	4	_	X	
	5		-		5	X	X	
	A	QQ1	σn	ment Pro	hier	+X	\mathbf{v}_{2}	m Heln
	17	001	511		JUY	L_L	1/ <u>1</u>	
	8	X	_		8	_	-	
	9	X	*	ent/Pegl	9			arde 1
A	SIST	OT T	MM	emtvpco1E	10110		MÝ	
7 -	11	8	-		11	Χ	-	-1-0-IP
	12	-	-		12	X	-	
	13	ht	+X	·//novvoc	113	0	m	
	14	111	rk;	:://powco	յս գ լ	. <u></u> _(om	
	15	X	_		15	X	-	
		I.	1	J		1		1

- (a) Explain the Allowing What on hortes provive could for query Q1 for both systems.
 - 1. Precision at rank 10.
 - 2. Recall at precision 0.5.
- (b) The metrics in part (a) above are not adequate measures of system performance for arbitrary queries. Why not? What other disadvantages do these metrics have?
- (c) Give the formula for mean average precision (MAP), and calculating MAP for both systems.
- (d) For each system, draw a precision-recall curve. Explain how you arrived at your result.

COMP6714 Page 5 of 11

Question 6 (10 marks)

Determine the new query vector determined by the Rocchio relevant feedback algorithm ($\alpha = \beta = \gamma = 1.0$), given that the initial query is " $t_1 t_3$ " and we have the following documents and user feedback.

docio	$d \mid t_1$	t_2	t_3	t_4	feedback	-
1	2	1	0	0	R	-
2	3	2	1	0	NR	
3	0	3	0	3	R	
1 4 4	12	1	2	2	■ NR	
https	.//b1	00	W	CO	der.c	com

Note: "R" standards for relevant and "NR" stands for non-relevant.

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COMP6714 Page 6 of 11

Question 7 (10 marks)

(a) State and justify briefly the assumptions made to derive Equations (3) from (2) and Equation (6) from (5) in the Binary Independence Model.

(b) State which values need to be estimated for a document collection in the final Equation (8) (i.e., other parts can be discarded safely without affecting the ranking).

Let \vec{x} be the binary term incidence vector representing document D, O(p) be the odd ratio of probability p, Q be the query, R and NR stand for "relevant" and "non-relevant", respectively, V is the vocabulary.

In addition, we use the shared the contract of the standard of the contract o 1|NR,q).

$$\underbrace{Assignment}_{p(NR|Q,\vec{x})} \text{Project Exam Help}$$
 (1)

Assignment $p(\vec{x}|Q)$ $p(\vec{x}|R,Q)$ $p(\vec{x}|R,Q)$ $p(\vec{x}|R,Q)$ $p(\vec{x}|R,Q)$ $p(\vec{x}|R,Q)$ $p(\vec{x}|R,Q)$ (2)

$$= O(p(R|Q)) \cdot \prod_{i=1}^{|V|} \frac{p(x_i|R,Q)}{p(x_i|NR,Q)}$$

$$\tag{3}$$

$$= O(p(R|Q)) \cdot \prod_{x_i=1, x_i \in Q} \frac{p_i}{r_i} \cdot \prod_{x_i=0, x_i \in Q} \frac{1-p_i}{1-r_i}$$
 (6)

$$= O(p(R|Q)) \cdot \prod_{x_i = 1, x_i \in Q} \frac{p_i}{r_i} \cdot \left(\frac{\prod_{x_i \in Q} \frac{1 - p_i}{1 - r_i}}{\prod_{x_i = 1, x_i \in Q} \frac{1 - p_i}{1 - r_i}} \right)$$
(7)

$$= O(p(R|Q)) \cdot \prod_{x_i = 1, x_i \in Q} \frac{p_i(1 - r_i)}{r_i(1 - p_i)} \cdot \prod_{x_i \in Q} \frac{1 - p_i}{1 - r_i}$$
(8)

COMP6714 Page 7 of 11 Question 8 (5 marks)

Suppose we have a document collection with an extremely small vocabulary with only 6 words w_1, w_2, \ldots, w_6 . The following table shows the estimated background language model p(w|C) using the whole collection of documents (2nd column) and the word counts for document d_1 (3rd column) and d_2 (4th column), where $c(w, d_i)$ is the count of word w in document d_i . Let $Q = \{w_1, w_2, w_3, w_4\}$ be a query.

	Word	p(w C)	$c(w,d_1)$	$c(w, d_2)$		
	w_1	0.800	2	7		
h	11925.	//91291	VCO C	ler.co	hm	
	w_3	1.025				
	w_4	0.025	2	1		
A a a i a	w_5	0.025	2	$\mathbf{L} \mathbf{L} \mathbf{U}$	100	I I a 149
Assigi		0.025	rojec	LEX	IIII	Help

- (a) Suppose we do not smooth the language model for d_1 and d_2 . Compute the likelihood of the query for both d_2 , i.e. $p(Q_1d_1)$ and $p(Q_1d_2)$. (Do not compute the Skilled-III) that the compute d_2 is a property of the compute d_1 and d_2 . The not compute d_1 is should be $d_1 \times 10^{-3}$. Which document would be ranked higher?

COMP6714 Page 8 of 11

Question 9 (10 marks)

Consider the following web graph:

```
Page A points to page B, C, and D.
Page B points to C and D.
Page C points to A and E.
Page D points to E and F.
Page E points to G.
Page F points to G and H.
```

Consider a crawler that taps ron powcoder.com

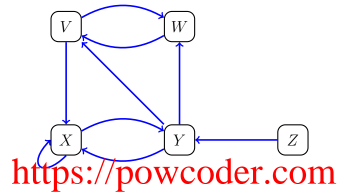
(a) Give the order of the indexing, assuming the crawler uses a URL frontier with duplicate detection, and all the pages are at different web sites.

(b) Assume pages B.C., F, H are on web site α , pages D, E, G are on web site β , and page A is on web site γ . The politeness policies on these three web sites all specify at least 3 seconds between each visit, (i.e., if the crawler visit a web site at the i seconds by enhantment that (1) the crawler can only fetch a page every one second, and all the processing (including physically getting the page, extracting and processing the links, etc.) can be completed before the next fetch. (2) the crawler process links in the order mentioned above.

The crawler still uses a ULR frontier with duplicate detection, and also uses back queues to adhere to the politeness policies. Give the order of the indexing. (If two pages can be stilled at the same time we avoid to the alphabetical order)

COMP6714 Page 9 of 11

Question 10 (10 marks)



- (a) Explain the concept of PageRank, and how it is calculated in practice.
- (b) Why is it relevant for Web search? (c) Give, and briefly explain, the corresponding matrix notation of the PageRank com-
- putation.
- (d) Show the final marix that who is a for the BaseRank calculation for the above graph SS12 and on the partial polytical and the partial polytical polytics.
- (e) Perform two iterations starting from the initial probability distribution vector of https://powcoder.com

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COMP6714 Page 10 of 11

BONUS

Question 11 (5 marks)

Explain analytically why galloping search (aka. double binary search) is preferred to the normal binary search when implementing the skipTo(docid) method on a sorted list of docids. Make sure you state clearly the meaning of variables and any assumption you use.

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END OF EXAM PAPER

COMP6714 Page 11 of 11