

Table of Contents

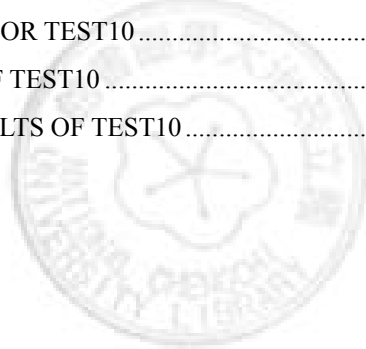
ABSTRACT	I
中文摘要	II
誌謝	III
TABLE OF CONTENTS	IV
LIST OF FIGURES	VI
LIST OF TABLES	VIII
CHAPTER 1 INTRODUCTION	1
1.1 Research Motivation.....	1
1.2 Research Problem.....	1
1.3 Research Objective	2
1.4 Research Limitation	2
1.5 Research Flow	2
1.5 Organization of Thesis	3
CHAPTER 2 LITERATURE REVIEW	5
2.1 Link Structure.....	5
2.2 PageRank.....	5
2.2 HITS ("hypertext induced topic selection").....	8
2.3 Improvement of HITS	12
2.4 TREC Web Track.....	20

2.5 Summary	22
CHAPTER 3 RESEARCH MODEL	26
3.1 Research Structure	26
3.2 Components of Research Model.....	28
3.3 Page Model.....	28
3.4 Query Model	30
3.5 Control Model.....	33
3.6 Performance Metrics.....	33
CHAPTER 4 PROTOTYPE SYSTEM DEVELOPMENT	35
4.1 Prototype Development Tool	35
4.2 Prototype System Implementation.....	39
CHAPTER 5 RESEARCH EXPERIMENT	44
5.1 Experimental Design	44
5.2 Experimental Execution and Results	50
5.3 Summary	74
CHAPTER 6 RESEARCH IMPLICATIONS AND CONCLUSIONS.....	75
6.1 Research Implications	75
6.2 Conclusions	77
6.3 Future Research Work.....	77
REFERENCES	79

List of Figures

FIGURE 1.1: RESEARCH FLOW.....	3
FIGURE 2.1: LINK STRUCTURE.....	5
FIGURE 2.2: ILLUSTRATION OF PAGERANK ALGORITHM	6
FIGURE 2.3: EXAMPLE OF PAGERANK.....	7
FIGURE 2.4: THE RELATIONSHIP BETWEEN HUBS AND AUTHORITIES	9
FIGURE 2.5: AUTHORITY WEIGHT $P = \text{HUB WEIGHT } Q_1 + \text{HUB WEIGHT } Q_2 + \text{HUB WEIGHT } Q_3$	10
FIGURE 2.6: HUB WEIGHT $P = \text{AUTHORITY WEIGHT } Q_1 + \text{AUTHORITY WEIGHT } Q_2 + \text{AUTHORITY WEIGHT } Q_3$	11
FIGURE 2.7: AUTHORITY WEIGHT OF $P = \text{HUB WEIGHT OF } Q_1 * 1/3 + \text{HUB WEIGHT OF } Q_2 * 1/3 + \text{HUB WEIGHT OF } Q_3 * 1/3$	13
FIGURE 2.8: HUB WEIGHT OF $P = \text{AUTHORITY WEIGHT OF } Q_1 * 1/3 + \text{AUTHORITY WEIGHT OF } Q_2 * 1/3 + \text{AUTHORITY WEIGHT OF } Q_3 * 1/3$	13
FIGURE 3.1: RESEARCH STRUCTURE.....	27
FIGURE 3.2: THE PAGE MODEL HIERARCHY	29
FIGURE 3.3: THE QUERY MODEL HIERARCHY.....	31
FIGURE 4.2: THE MAIN MENU OF WORKLOAD MODEL	39
FIGURE 4.3: PAGE MODEL SELECTION AND QUERY MODEL SELECTION.....	41
FIGURE 4.4: QUERY SCRIPT OUTPUT OF THE WORKLOAD MODEL	42
FIGURE 4.5: CONTROL MODEL INPUT OF SCHEDULER.....	43
FIGURE 4.6: THE OUTPUT OF RESULT COLLECTOR	43
FIGURE 5.1: SELECTED INPUT FOR TEST1	51
FIGURE 5.2: SCRIPT OUTPUT OF TEST1	51
FIGURE 5.3: THE SEARCH RESULTS OF TEST1	52
FIGURE 5.4: THE SEARCH RESULTS OF TEST1 BY GOOGLE	52
FIGURE 5.5: SELECTED INPUT FOR TEST2.....	54
FIGURE 5.6: SCRIPT OUTPUT OF TEST2	54
FIGURE 5.7: THE SEARCH RESULTS OF TEST2.....	55
FIGURE 5.8: THE SEARCH RESULTS OF TEST2 BY GOOGLE	55
FIGURE 5.9: SELECTED INPUT FOR TEST3	57
FIGURE 5.10: SCRIPT OUTPUT OF TEST3	57
FIGURE 5.11: THE SEARCH RESULTS OF TEST3	58
FIGURE 5.12: THE SEARCH RESULTS OF TEST3 BY GOOGLE	58
FIGURE 5.13: SELECTED INPUT FOR TEST4.....	60
FIGURE 5.14 SCRIPT OUTPUT OF TEST4	60

FIGURE 5.15: THE SEARCH RESULTS OF TEST4	61
FIGURE 5.16: SELECTED INPUT FOR TEST5	62
FIGURE 5.17: SCRIPT OUTPUT OF TEST5	62
FIGURE 5.18: THE SEARCH RESULTS OF TEST5	63
FIGURE 5.19: SELECTED INPUT FOR TEST6	64
FIGURE 5.20: SCRIPT OUTPUT OF TEST6	64
FIGURE 5.21: THE SEARCH RESULTS OF TEST6	65
FIGURE 5.22: SELECTED INPUT FOR TEST7	66
FIGURE 5.23: SCRIPT OUTPUT OF TEST7	66
FIGURE 5.24: THE SEARCH RESULTS OF TEST7	67
FIGURE 5.25: SELECTED INPUT FOR TEST8	68
FIGURE 5.26: SCRIPT OUTPUT OF TEST8	68
FIGURE 5.27: THE SEARCH RESULTS OF TEST8	69
FIGURE 5.28: SELECTED INPUT FOR TEST9	70
FIGURE 5.29: SCRIPT OUTPUT OF TEST9	70
FIGURE 5.30: THE SEARCH RESULTS OF TEST9	71
FIGURE 5.31: SELECTED INPUT FOR TEST10	72
FIGURE 5.32: SCRIPT OUTPUT OF TEST10	72
FIGURE 5.33: THE SEARCH RESULTS OF TEST10	73



List of Tables

TABLE 2.1: PAGERANK OF PAGE A, B, C IN EACH ITERATION.....	7
TABLE 2.2: GENERIC CONSTRUCTS OF PAGERANK	8
TABLE 2.3: GENERIC CONSTRUCTS OF HITS.....	12
TABLE 2.4: GENERIC CONSTRUCTS OF BHITS AND WBHITS	14
TABLE 2.5: GENERIC CONSTRUCTS OF HITS BASED-VSM.....	16
TABLE 2.6: GENERIC CONSTRUCTS OF HITS BASED-OKAPI	18
TABLE 2.7: GENERIC CONSTRUCTS OF HITS BASED-CDR.....	19
TABLE 2.8: GENERIC CONSTRUCTS OF HITS BASED-TLS	19
TABLE 2.9: SUMMARY OF ALGORITHMS	22
TABLE 2.10: GENERIC CONSTRUCTS OF ALGORITHMS	24
TABLE 2.11: OPERATIONS OF GENERIC CONSTRUCTS OF ALGORITHMS	24
TABLE 2.12: GENERIC CONSTRUCTS OF MSRA AT WEB TRACK OF TREC 2003 AND 2004.....	24
TABLE 2.13: OPERATIONS OF GENERIC CONSTRUCTS OF MSRA AT WEB TRACK OF TREC 2003 AND 2004	25
TABLE 3.1: THE MAPPING OF GENERIC CONSTRUCTS AND WORKLOAD MODEL	28
TABLE 3.2: THE MAPPING OF OPERATIONS OF GENERIC CONSTRUCTS AND WORKLOAD MODEL...28	
TABLE 3.3: EXAMPLES OF THREE CATEGORIES	30
TABLE 4.1: THE DESCRIPTION OF PROTOTYPE DEVELOPMENT TOOL	35
TABLE 4.2: THE REQUEST METHOD AND URL OF WEB SEARCH SERVICES	35
TABLE 4.3: THE REQUEST PARAMETERS OF WEB SEARCH SERVICES	36
TABLE 5.1: THE TEST SPECIFICATIONS OF SINGLE PAGE-URL	44
TABLE 5.2: THE TEST SPECIFICATIONS OF SINGLE PAGE-FONT SIZE, FONT COLOR, FRAME, META AND TABLE	45
TABLE 5.3: THE TEST SPECIFICATIONS OF SINGLE PAGE-TITLE.....	45
TABLE 5.4: THE TEST SPECIFICATIONS OF MULTI PAGE-COMPANY	46
TABLE 5.5: THE TEST SPECIFICATIONS OF QUERY TYPE- HOMEPAGE FINDING	46
TABLE 5.6: THE TEST SPECIFICATIONS OF QUERY TYPE- NAMED PAGE FINDING	47
TABLE 5.7: THE TEST SPECIFICATIONS OF QUERY TYPE-TOPIC DISTILLATION.....	47
TABLE 5.8: THE TEST SPECIFICATIONS OF LINK STRUCTURE-AUTHORITY-HUB	47
TABLE 5.9: THE TEST SPECIFICATIONS OF SIMILARITY- TLS.....	48
TABLE 5.10: THE TEST SPECIFICATIONS OF SYNONYM	48
TABLE 5.11: EXPERIMENTAL METRIC	49
TABLE 5.12: EXPERIMENTAL METRICS OF TEST1	53
TABLE 5.13: EXPERIMENTAL METRICS OF TEST1 BY GOOGLE	53

TABLE 5.14: EXPERIMENTAL METRICS OF TEST2.....	56
TABLE 5.15: EXPERIMENTAL METRICS OF TEST2 BY GOOGLE	56
TABLE 5.16: EXPERIMENTAL METRICS OF TEST3.....	59
TABLE 5.17: EXPERIMENTAL METRICS OF TEST3 BY GOOGLE	59
TABLE 5.18: EXPERIMENTAL METRICS OF TEST4.....	61
TABLE 5.19: EXPERIMENTAL METRICS OF TEST5.....	63
TABLE 5.20: EXPERIMENTAL METRICS OF TEST6.....	65
TABLE 5.21: EXPERIMENTAL METRICS OF TEST7.....	67
TABLE 5.22: EXPERIMENTAL METRICS OF TEST8.....	69
TABLE 5.23: EXPERIMENTAL METRICS OF TEST9.....	71
TABLE 5.24: EXPERIMENTAL METRICS OF TEST10.....	73

