

**A SIMULATION STUDY COMPARING FIVE
CONSISTENCY ALGORITHMS FOR A MULTICOMPUTER-
REDUNDANT DATA BASE ENVIRONMENT**

by

CALVIN A. BUZZELL

B.S., California State Polytechnic University, Pomona, 1964

A MASTER'S REPORT

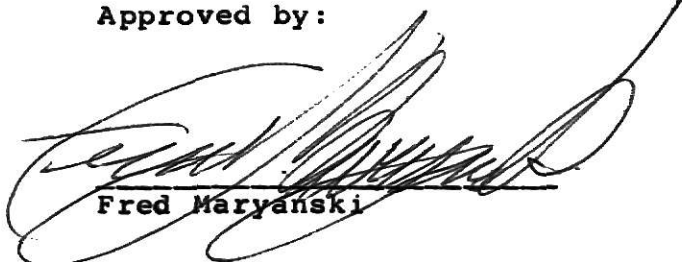
**submitted in partial fulfillment of the
requirements for the degree**

MASTER OF SCIENCE

Department of Computer Science

**KANSAS STATE UNIVERSITY
Manhattan, Kansas
1979**

Approved by:


Fred Maryanski

Document
LD
2668
.R4
1979
B89
C.2

TABLE OF CONTENTS

1.0	Introduction	1
1.1	Overview	1
1.2	Advantages of Distributed Data Base Management Systems (DBMS)	1
1.3	Advantages of Minicomputers as Back-end Processors	3
1.4	The Back-end DBMS	4
1.5	Distribution of Data	6
1.6	Synchronizing Updates of Redundant Data Bases	8
1.7	Summary	9
2.0	Terminology and Parameters	10
2.1	Overview	10
2.2	Terminology	10
2.3	System Parameters	13
2.4	Experimental Parameters	14
3.0	The Simulation Models	18
3.1	Overview.	18
3.2	CODASYL Model	18
3.3	Ellis Model	19
3.4	Johnson and Thomas Model	21
3.5	Bernstein Model	23
3.6	Hybrid Model	26
3.7	Summary of the Simulation Models	29
4.0	Simulation Implementation	33

4.1	Overview	33
4.2	Simulation Programs	33
4.3	Large GPSS Core Memory Requirement	37
4.4	Data	38
4.5	Summary of Implementation	38
5.0	Mathematical Models	39
5.1	Overview	39
5.2	Data and Variables	39
5.3	Multiple Linear Regression	40
5.4	Limits of the Mathematical Models	41
6.0	Results and Analysis	45
6.1	Overview	45
6.2	Models Compared, Varying Number of Back-ends; Constant Workload Per Host	45
6.3	Effect of Number of Hosts on Performance, Varying Back-ends	62
6.4	Models Compared Varying Back-ends; Constant Workload Per Back-end	68
6.5	Effect of Number of Hosts on the Optimum Number of Back-ends; Constant Workload Per Host	76
6.6	Summary of Plots	76
6.7	GPSS Statistical Output	79
6.8	Analysis of the Model's Performance	81
7.0	Conclusion	84
7.1	Summary	84
7.2	Future Considerations	85
7.3	Round-Robin Methodology Proposal	87

References	93
----------------------	----

Appendices

I Listing of Bernstein Model Simulation	A-1
II Listing of CODASYL Model Simulation	B-1
III Listing of Ellis Model Simulation	C-1
IV Listing of Hybrid Simulation	D-1
V Listing of Johnson and Thomas Simulation	E-1
VI General Linear Model SAS Program	F-1
VII Example SAS Program #1	G-1
VIII Example SAS Program #2	H-1
IX Table of Simulation Sample Data	I-1
X Table of Data Used From Norsworthy Master's Report	J-1

LIST OF FIGURES

1.1	Back-end Data Base Management System (DBMS) . . .	5
3.1	CODASYL Model	20
3.2	Ellis Model	22
3.3	Johnson and Thomas Model	24
3.4	Bernstein Model	27
3.5	Hybrid Model	30
3.6	Methodologies	31
4.1	Network Architecture	36
6.1	CODASYL, 1 Host, 50% Mod, 10% Priority, 1 Req per 3/2 Sec	48
6.2	Bernstein, Johnson and Thomas, Hybrid, and Ellis, 1 Host, 50% Mod, 10% Priority, 1 Req per 3/2 Sec	50
6.3	CODASYL, 1 Host, 35% Mod, 10% Priority 1 Req per 3/2 Sec	51
6.4	Johnson and Thomas, Hybrid, and Ellis, 1 Host, 35% Mod, 10% Priority, 1 Req per 3/2 Sec	52
6.5	CODASYL, 1 Host, 20% Mod, 10% Priority, 1 Req per 3/2 Sec	53
6.6	Johnson and Thomas, Hybrid, and Ellis, 1 Host 20% Mod, 10% Priority 1 Req per 3/2 Sec	54
6.7	CODASYL, 2 Hosts, 50% Mod, 10% Priority, 1 Req per 3/4 Sec	55
6.8	Bernstein, Johnson and Thomas, Hybrid and Ellis, 2 Hosts, 50% Mod, 10% Priority, 1 Req per 3/4 Sec	57
6.9	CODASYL, 4 Hosts, 50% Mod, 10% Priority, 1 Req per 3/8 Sec	59
6.10	Bernstein, Johnson and Thomas, Hybrid and Ellis, 4 Hosts, 50% Mod, 10% Priority, 1 Req per 3/8 Sec	60

6.11	Bernstein, 50% Mod, 10% Priority, 15 Req per Host	64
6.12	Ellis Model, 50% Mod, 10 Priority, 15 Req per Host	65
6.13	Hybrid, 50% Modification, 10% Priority, 15 Req per Host	66
6.14	Johnson and Thomas, 50% Mod, 10% Priority, 15 Req per Host	67
6.15	CODASYL, 1 Host, 50% Mod, 10% Priority, 15 Req per 2 Back-ends	69
6.16	Bernstein, Johnson and Thomas, Hybrid, and Ellis, 1 Host, 50% Mod, 10% Priority, 15 Req per 2 Back-ends	70
6.17	CODASYL, 2 Hosts, 50% Mod, 10% Priority, 15 Req per 2 Back-end	72
6.18	Bernstein, Johnson and Thomas, Hybrid, and Ellis, 2 Hosts, 50% Mod, 10% Priority, 15 Req per 2 Back-ends	73
6.19	CODASYL, 4 Hosts, 50% Mod, 10% Priority, 15 Req per 2 Back-ends	74
6.20	Bernstein, Johnson and Thomas, and Ellis, 4 Hosts, 50% Mod, 10% Priority, 15 Req per 2 Back-ends	75
6.21	Bernstein, CODASYL, Ellis, Hybrid, and Johnson and Thomas, Lag time for Number of Back-ends Giving Minimum Delay	77
6.22	Bernstein, Ellis, Hybrid, and Johnson and Thomas, Lag Time for the Number of Backends Giving Minimum Delay	78
7.1	Round-Robin Network	88
7.2	Round-Robin Flow Chart	89

LIST OF TABLES

5.1	Mathematical Models I	42
5.2	Mathematical Models II	43
6.1	Plot Parameters	46
6.2	Bernstein Model	80
IX	Table of Simulation Sample Data (Appendix IX)	I-1
X	Table of Data Used From Norsworthy Master's Report	J-1