

DA
2370
1999

(44)

Hybrid Dilated Banyan Networks with Bypasses

Doctoral Program in Engineering
University of Tsukuba

March 2000

寄贈
コーメン
ピブリンローチャナ氏

Komain Pibulyarohana

00301860

Contents

1	Introduction	1
2	Background	3
2.1	Banyan Networks	3
2.2	Dilated Banyan Networks	5
2.3	Output Rates of the Original and the 2-Dilated Banyan Networks	7
3	Hybrid Dilated Banyan Networks	9
3.1	The Structure of Hybrid Dilated Banyan Networks	9
3.2	Comparison of a Hybrid Dilated Banyan Network with Delta, Rerouting Banyan and Tandem Networks	14
3.2.1	Routing Process and Hardware Size	14
3.2.2	Delay	16
3.2.3	Switching Efficiency	17
3.2.4	Flexibility for Network Designs	17
3.2.5	The Results of Comparison	18
4	Networks with Bypasses	20
4.1	4×2 Re-Arrangeable Output Switching Element with Bypasses	20
4.1.1	Usage of One or Two Bypasses at the Stage of 4×2 Re-Arrangeable Output Switching Elements	22
4.1.2	Input Rate and Output Rate of Hybrid Dilated Banyan Network with One or Two Bypasses at the Stage of 4×2 Re-Arrangeable Output Switching Elements	22
4.2	Original and 2-Dilated Banyan Networks with Bypasses	26
4.2.1	Input Rate and Output Rate of Banyan Network with Bypasses	28
4.2.2	Input Rate and Output Rate of 2-Dilated Banyan Network with Bypasses	30
4.3	Comparison of Output Rates of Networks with and without Bypass	33

4.4	Original and 2-Dilated Banyan Networks with One-Bypass-Connection	37
4.5	One-Bypass-Connection at Two Neighbored Stages	41
4.6	Adaptation of Bypasses to Other Networks	43
5	Hybrid Dilated Banyan Networks with Bypasses	45
5.1	Hybrid Dilated Banyan Networks with All-Bypass-Connection	45
5.2	Usage of 4×2 Re-Arrangeable Output Switching Element with Bypass in the Hybrid Dilated Banyan Network.	49
5.2.1	Input Rate and Output Rate of 4×2 Re-Arrangeable Output Switching Elements with Bypasses	49
5.2.2	Comparisons of the Output Rates of Hybrid Dilated Banyan Networks with and without Bypasses at the stage of 4×2 Re-Arrangeable Output Switching Elements	52
5.3	Hybrid Dilated Banyan Networks with One-Bypass-Connection	56
5.4	Hybrid Dilated Banyan Networks with One-Bypass-Connection at Two Neighbored Stages	60
6	Conclusion	62
	<i>Reference</i>	65
	<i>Acknowledgments</i>	69
A	Analysis of Switching Elements	70
A.1	Analysis of Input Rate and Output Rate of Switching Elements	70
A.1.1	Input Rate and Output Rate of Banyan Switching Elements	70
A.1.2	Input Rate and Output Rate of 2-Dilated Banyan Switching Elements	74
A.1.3	Input Rate and Output Rate of 4×2 Re-Arrangeable Output Switching Elements	80
A.1.4	Input Rate and Output Rate of 4×2 Re-Arrangeable Output Switching Elements with Two Bypasses	87
A.1.5	Input Rate and Output Rate of 2×4 Re-Arrangeable Input Switching Element	91
A.2	The Structures of Switching Elements and the Estimation of the Hardware Size and Delay	92
A.2.1	Banyan Network	92

A.2.2	2-Dilated Banyan Network	95
A.2.3	Hybrid Dilated Banyan Network	99

List of Figures

2.1	2×2 banyan switching elements.	3
2.2	8×8 banyan network with three stages.	4
2.3	16×16 2-dilated banyan network with four stages.	6
2.4	The output rate of original banyan and 2-dilated banyan network at input rate = 1.0.	7
3.1	The structure of hybrid dilated banyan network.	9
3.2	16×16 hybrid dilated banyan network.	10
3.3	Output rate vs. the number of stages at input rate = 1.	11
3.4	Output rate vs. the number of stages at input rate = 0.75.	12
3.5	Output rate vs. the number of stages at input rate = 0.50.	13
3.6	Output rate vs. the number of stages at input rate = 0.25.	14
4.1	4×2 re-arrangeable upper switching element and lower output switching element with two bypasses.	21
4.2	16×16 hybrid dilated banyan network with a bypass at the stage of 4×2 re-arrangeable output switching element.	23
4.3	16×16 hybrid dilated banyan network with two bypasses at the stage of 4×2 re-arrangeable output switching element.	24
4.4	The output rate of the hybrid dilated banyan networks with and without bypass at the stage of 4×2 re-arrangeable output switching element.	25
4.5	8×8 banyan network with bypasses.	26
4.6	16×16 2-dilated banyan network with bypasses.	27
4.7	Banyan switching element Type 1.	28
4.8	Banyan switching element Type 2.	29
4.9	Banyan switching element Type 3.	29
4.10	Banyan switching element Type 4.	30
4.11	2-dilated banyan switching element Type 1.	30
4.12	2-dilated banyan switching element Type 2.	31

4.13	2-dilated banyan switching element Type 3.	32
4.14	2-dilated banyan switching element Type 4.	32
4.15	2-dilated banyan switching element Type 5.	33
4.16	The output rates of banyan networks with and without bypass at input rate = 1.0.	35
4.17	The output rates of banyan networks with and without bypass at input rate = 0.5.	35
4.18	The output rates of 2-dilated banyan networks with and without bypass at input rate = 1.0.	36
4.19	The output rates of 2-dilated banyan networks with and without bypass at input rate = 0.5	36
4.20	8 × 8 banyan network with one-bypass-connection.	37
4.21	16 × 16 2-dilated banyan network with one-bypass-connection.	38
4.22	The output rates of banyan networks with one-bypass-connection, all-bypass-connection and no bypass at input rate = 1.0	40
4.23	The output rates of 2-dilated banyan networks with one-bypass-connection, all-bypass-connection and no bypass at input rate = 1.0	40
4.24	The output rates of banyan networks with one-bypass-connection at two neighbored stages and the whole stages, all-bypass-connection and no bypass at input rate = 1.0	42
4.25	The output rates of 2-dilated banyan networks with one-bypass-connection at two neighbored stages and the whole stages, all-bypass-connection and no bypass at input rate = 1.0	43
5.1	The structure of 32 × 32 hybrid dilated banyan network with bypasses at 2-dilated banyan switching elements.	46
5.2	The structure of 32 × 32 hybrid dilated banyan network with bypasses at banyan switching elements.	47
5.3	The output rate of 2 ⁸ × 2 ⁸ hybrid dilated banyan networks at input rate = 1.0.	48
5.4	4 × 2 re-arrangeable output switching element Type 1.	50
5.5	4 × 2 re-arrangeable output switching element Type 2.	51
5.6	4 × 2 re-arrangeable output switching element Type 3.	52
5.7	The output rate of hybrid dilated banyan networks with bypasses at the whole stages including the stage of 4 × 2 re-arrangeable output switching elements.	54

5.8	The output rate of hybrid dilated banyan networks with bypasses and at the stages of 2-dilated banyan switching elements and 4×2 re-arrangeable output switching elements.	54
5.9	The output rate of the networks with bypasses at the stages of banyan switching elements and 4×2 re-arrangeable output switching elements.	55
5.10	The output rate of the networks with all-bypass-connection at the stage of 4×2 re-arrangeable output switching elements.	55
5.11	32×32 hybrid dilated banyan network with one-bypass-connection.	56
5.12	The output rate of hybrid dilated banyan networks with one-bypass-connection under the condition of 4×2 re-arrangeable output switching elements have no bypass.	58
5.13	The output rate of hybrid dilated banyan networks with all-bypass-connection or one-bypass-connection under the condition of whether 4×2 re-arrangeable output switching elements have bypasses or not.	58
5.14	The output rate of hybrid dilated banyan networks with one-bypass-connection or without bypass under the condition of whether 4×2 re-arrangeable output switching elements have bypasses or not.	59
5.15	The output rate of hybrid dilated banyan networks with one-bypass-connection at two neighbored stages.	60
A.1	Banyan switching element Type 2.	71
A.2	Banyan switching element Type 1.	73
A.3	Banyan switching element Type 3.	73
A.4	Banyan switching element Type 4.	74
A.5	2-dilated banyan switching element Type 2.	74
A.6	2-dilated banyan switching element Type 1.	79
A.7	2-dilated banyan switching element Type 3.	79
A.8	2-dilated banyan switching element Type 4.	80
A.9	4×2 re-arrangeable output switching elements Type 2.	81
A.10	4×2 re-arrangeable output switching element Type 1.	85
A.11	4×2 re-arrangeable output switching element Type 3.	86
A.12	The lower switching element.	87
A.13	The upper switching element.	89
A.14	2×4 re-arrangeable input switching element.	91
A.15	Original banyan switching element.	92

A.16 Banyan switching element with bypasses.	93
A.17 2-dilated banyan switching element.	95
A.18 2×4 re-arrangeable input switching element.	96
A.19 4×2 re-arrangeable output switching element.	96
A.20 2-dilated switching element with bypasses.	97
A.21 4×2 re-arrangeable output switching element with bypasses.	100