Mario Mense

On Fault-Tolerant Data Placement in Storage Networks

Contents

1	Introduction			3
	1.1	Storag	e (Area) Networks	4
		1.1.1	The Storage Virtualization Layer	6
		1.1.2	Storage Management Schemes	7
	1.2	Demar	nds on Data Placement in Storage Networks	9
		1.2.1	A Brief Note on Erasure Encoding and Replication	12
	1.3	Our Co	ontribution	14
2	Som	ne Class	sical Approaches	15
3	Ran	dom All	location of Data Copies	23
	3.1	Prelim	inary Section	26
		3.1.1	The Basic Model	26
		3.1.2	On the Practical Realization of the Allocation Function F	31
		3.1.3	Further Preliminaries	39
	3.2	The R	edundant Allocation Problem	43
	3.3	Analysis of the Probability Distribution P		
		3.3.1	Existence and Uniqueness	47
		3.3.2	On the Imbalance Induced by Balls-into-Bins Allocations	49
	3.4	COMI	B: An Allocation Strategy for Static Scenarios	60
	3.5	SPREAD: An Adaptive Allocation Scheme for Dynamic Scenarios		64
		3.5.1	Previous Adaptive Strategies	65
		3.5.2	The SPREAD Strategy	69
	3.6	Conclu	usion and Open Problems	89
4	Erasure Codes for Reading and Writing			
		4.0.1	Preliminaries	93
		402	Data Reconstruction from Failures	96

4.1	The Operational Model
4.2	Lower Bounds
4.3	Encoding/Decoding in the RWC 104
	4.3.1 The Matrix Approach
4.4	Security and Redundancy
4.5	Adaptive RW Codes
4.6	Boolean Read-Write-Codes
4.7	General RW-Codes
4.8	Conclusion