F

A complete system integration of stream-based IP flow-record querier

VAIBHAV BAJPAI

Masters Thesis

School of Engineering and Science Jacobs University Bremen Bremen, Germany

June 2012

٨	\mathbf{R}	C	Т	R	Λ	C	Т
$\overline{}$	D	ı,		11	$\overline{}$		

Short summary of the contents in English. . .

CONTENTS

Ι	INTR	ODUCT	ION 1										
1	TRAFFIC MEASUREMENT APPROACHES												
	1.1	Captu	ring Packets										
	1.2	_	ring Flows										
	1.3		te Monitoring										
	1.4	Remo	te Metering										
2	FLO	W EXP	ORT PROTOCOLS 5										
	2.1	NetFl	ow										
	2.2	IPFIX	5										
	2.3	sFlow	5										
3	LAN	IGUAGE	S AND TOOLS 7										
	3.1	SQL-b	pased Query Languages										
		3.1.1	NetFlow exports as relational DBMS										
		3.1.2	Data Stream Management System										
		3.1.3	Gigascope										
		3.1.4	Tribeca										
	3.2	Filteri	ng Languages										
		3.2.1	flow-tools										
		3.2.2	nfdump										
	3.3	Proce	dural Languages										
		3.3.1	FlowScan										
		3.3.2											
		3.3.3	SiLK Analysis Suite										
4	LEG	AL CO	NSIDERATION 9										
п	CTAT	re oe a	THE ART 11										
	FLO												
5			ssing Pipeline										
	5.1												
		5.1.2	Til.										
		_											
		5.1.4	C										
		5.1.5	Group-Filter 14 Merger 14										
		5.1.6	Ungrouper										
	5.2	-	n Framework										
	5.2	5.2.1	D TI 1 1 DIV										
		_	Records										
		5.2.3	Filters and Rules										
		5.2.4	Branches and Branch Masks										
6	FΙΟ		PROVEMENTS USING MAP/REDUCE 15										
7		WY 2.0											
/	- 20		1/										

8	FLO	WY: APPLICATIONS	19	
	8.1	IPv6 Transition Failure Identification	19	
	8.2	Cybermetrics: User Identification	19	
	8.3	Application Identification using Flow Signatures	19	
	8.4	TCP level Spam Detection	19	
Ш	MO	TIVATION	21	
IV	WOI	RK PLAN	23	
9	9 DESIGN			
10	10 IMPLEMENTATION			
11	PER	FORMANCE EVALUATION	29	
12	CON	ICLUSION	31	
v	IMPI	LEMENTATION AND EVALUATION	33	
13	DES	IGN	35	
14	IMP	LEMENTATION	37	
15	PER	FORMANCE EVALUATION	39	
16	FUT	URE WORK	41	
17	CON	ICLUSION	43	
VI	APP	ENDIX	45	
A	APP	ENDIX	47	
BI	BLIO	GRAPHY	48	

IPFIX Internet Protocol Flow Information Export



Part I

INTRODUCTION

You can put some informational part preamble text here



TRAFFIC MEASUREMENT APPROACHES

- 1.1 CAPTURING PACKETS
- 1.2 CAPTURING FLOWS
- 1.3 REMOTE MONITORING
- 1.4 REMOTE METERING



FLOW EXPORT PROTOCOLS

- 2.1 NETFLOW
- 2.2 IPFIX
- 2.3 SFLOW



LANGUAGES AND TOOLS

- 3.1 SQL-BASED QUERY LANGUAGES
- 3.1.1 *NetFlow exports as relational DBMS*
- 3.1.2 Data Stream Management System
- 3.1.3 Gigascope
- 3.1.4 Tribeca
- 3.2 FILTERING LANGUAGES
- 3.2.1 *flow-tools*
- 3.2.2 *nfdump*
- 3.3 PROCEDURAL LANGUAGES
- 3.3.1 FlowScan
- 3.3.2 Clustering NetFlow Exports
- 3.3.3 SiLK Analysis Suite



LEGAL CONSIDERATION



Part II

STATE OF THE ART

You can put some informational part preamble text here



Flowy [2][3] is the first prototype implementation of a stream-based flow record query language [4][1][5]. The query language allows to describe patterns in flow-records in a declarative and orthogonal fashion, making it easy to read and flexible enough to describe complex relationships among a given set of flows.

5.1 PROCESSING PIPELINE

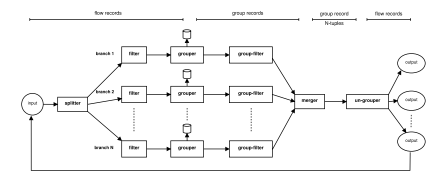


Figure 1: Flowy: Processing Pipeline [1]

The pipeline consists of a number of independent processing elements that are connected to one another using UNIX-based pipes. Each element receives the content from the previous pipe, performs an operation and pushes it to the next element in the pipeline. Figure 1 shows an overview of the processing pipeline. The flow record attributes used in this pipeline exactly correlate with the attributes defines in the Internet Protocol Flow Information Export (IPFIX) Information Model specified in RFC 5102 [6]. A complete description on the semantics of each element in the pipeline can be found in [4]

14 FLOWY

- 5.1.1 Splitter
- 5.1.2 Filter
- 5.1.3 Grouper
- 5.1.4 Group-Filter
- 5.1.5 Merger
- 5.1.6 Ungrouper

5.2 PYTHON FRAMEWORK

- 5.2.1 PyTables and PLY
- 5.2.2 Records
- 5.2.3 Filters and Rules
- 5.2.4 Branches and Branch Masks

FLOWY IMPROVEMENTS USING MAP/REDUCE





FLOWY: APPLICATIONS

- 8.1 IPV6 TRANSITION FAILURE IDENTIFICATION
- 8.2 CYBERMETRICS: USER IDENTIFICATION
- 8.3 APPLICATION IDENTIFICATION USING FLOW SIGNATURES
- 8.4 TCP LEVEL SPAM DETECTION



Part III MOTIVATION



Part IV

WORK PLAN

You can put some informational part preamble text here



DESIGN



IMPLEMENTATION



PERFORMANCE EVALUATION





Part V

You can put some informational part preamble text here

IMPLEMENTATION AND EVALUATION



DESIGN



IMPLEMENTATION



PERFORMANCE EVALUATION



FUTURE WORK





Part VI APPENDIX





APPENDIX

Put your appendix here.



[1] Vladislav Marinov and Jürgen Schönwälder. Design of a Stream-Based IP Flow Record Query Language. In *Proceedings of the 20th IFIP/IEEE International Workshop on Distributed Systems: Operations*

and Management: Integrated Management of Systems, Services, Processes and People in IT, DSOM '09, pages 15–28, Berlin, Heidelberg, 2009. Springer-Verlag.

[2] Kaloyan Kanev. Flowy - Network Flow Analysis Application. Master's thesis, Jacobs University Bremen, Campus Ring 1, 28759 Bremen, Germany, 2009.

- [3] Kaloyan Kanev, Nikolay Melnikov, and Jürgen Schönwälder. Implementation of a stream-based IP flow record query language. In *Proceedings of the Mechanisms for autonomous management of networks and services, and 4th international conference on Autonomous infrastructure, management and security*, AIMS'10, pages 147–158, Berlin, Heidelberg, 2010. Springer-Verlag.
- [4] Vladislav Marinov. Design of an IP Flow Record Query Language. Master's thesis, Jacobs University Bremen, Campus Ring 1, 28759 Bremen, Germany, 2009.
- [5] Vladislav Marinov and Jürgen Schönwälder. Design of an IP Flow Record Query Language. In *Proceedings of the 2nd international conference on Autonomous Infrastructure, Management and Security: Resilient Networks and Services*, AIMS '08, pages 205–210, Berlin, Heidelberg, 2008. Springer-Verlag.
- [6] J. Quittek, S. Bryant, B. Claise, P. Aitken, and J. Meyer. Information Model for IP Flow Information Export. RFC 5102 (Proposed Standard), January 2008. Updated by RFC 6313.



DECLARATION	
Put your declaration here.	
Bremen, Germany, June 2012	
	 Vaibhav Bajpai