Video Traces for Network Performance Evaluation

A Comprehensive Overview and Guide on Video Traces and Their Utilization in Networking Research

by

PATRICK SEELING

Arizona State University, AZ, U.S.A.

FRANK H.P. FITZEK

Aalborg University, Denmark

and

MARTIN REISSLEIN

Arizona State University, AZ, U.S.A.



A C.I.P. Catalogue record for this book is available from the Library of Congress.

ISBN-10 1-4020-5565-X (HB) ISBN-13 978-1-4020-5565-2 (HB) ISBN-10 1-4020-5566-8 (e-book) ISBN-13 978-1-4020-5566-9 (e-book)

Published by Springer, P.O. Box 17, 3300 AA Dordrecht, The Netherlands.

www.springer.com

Printed on acid-free paper

All Rights Reserved © 2007 Springer

No part of this work may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, microfilming, recording or otherwise, without written permission from the Publisher, with the exception of any material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work.

To Jody.
— Patrick

To Sterica and Lilith.
— Frank

To Jana and Tom.

— Martin

Contents

1	Inti	roduct	ion	1
Pa	rt I	Digita	l Video	
f 2	Inti	roduct	ion to Digital Video	
_	2.1		Beginning of Moving Pictures	
	2.1		d Picture and Video Representation	8
	2.3		Hierarchy	
	۷.5	v ideo	Therarchy	14
3	\mathbf{Vid}	leo En	coding	17
	3.1		Based Video Encoding	
		3.1.1	Block Scanning	18
		3.1.2	Discrete Cosine Transformation	19
		3.1.3	Quantization	20
		3.1.4	Zig-Zag Scanning	23
		3.1.5	Variable Length Coding	
	3.2	Inter-	frame Coding: Motion Estimation and Compensation	
<u>~</u>		ole Video Encoding		
		3.3.1	Data Partitioning	
		3.3.2	Temporal Scalability	
		3.3.3	Spatial Scalability	
		3.3.4	SNR Scalability	
		3.3.5	Object Scalability	
		3.3.6	Fine Granular Scalability (FGS)	
		3.3.7	Multiple Description Coding (MDC)	
	3.4		et-Based Video Encoding	
	3.5		Coding Standards	

Pa	rt II	Video Traces and Statistics				
4 Me		etrics and Statistics for Video Traces				
_	4.1	Video Frame Size	45			
		4.1.1 Autocorrelation	46			
		4.1.2 Variance–Time Test	47			
		4.1.3 R/S Statistic	47			
		4.1.4 Periodogram	48			
		4.1.5 Logscale Diagram	50			
		4.1.6 Multiscale Diagram	50			
	4.2	Video Frame Quality	51			
	4.3	Correlation between Video Frame Sizes and Qualities	54			
	4.4	Additional Metrics for FGS Encodings	55			
	4.5	Additional Metric for MDC Encodings	58			
5	\mathbf{Vid}	leo Trace Generation	59			
	5.1	Overview of Video Trace Generation and Evaluation Process	59			
		5.1.1 Video Source VHS	60			
		5.1.2 Video Source DVD	61			
		5.1.3 Video Source YUV Test Sequences	62			
		5.1.4 Video Source Pre-Encoded Video	62			
	5.2	MDC Trace Generation	62			
	5.3	Evaluation of MPEG-4 Encodings	63			
		5.3.1 Single-Layer Encoding	66			
		5.3.2 Temporal Scalable Encoding	67			
		5.3.3 Spatial Scalable Encoding	71			
	5.4	Evaluation of H.264 Encodings	73			
	5.5	Evaluation of MPEG-4 FGS Encodings	75			
	5.6	Evaluation of Wavelet Video Traces	77			
	5.7	Evaluation of Pre–Encoded Content	79			
	5.8	Evaluation of MDC Encodings	80			
6	Sta	tistical Results from Video Traces	83			
	6.1	Video Trace Statistics for MPEG-4 Encoded Video	83			
		6.1.1 Examples from Silence of the Lambs Single Layer				
		Encodings	83			
		6.1.2 Videos and Encoder Modes for Evaluated MPEG-4				
			93			
		0 0				
		6.1.4 Temporal Scalable Encoded Video				
		6.1.5 Spatial Scalable Encoded Video				
	6.2	Video Trace Statistics for H.264 Video Trace Files				
	6.3	Video Trace Statistics for Preencoded Video				
	6.4	Video Trace Statistics for Wavelet Encoded Video	125			

			Contents	ix
		6.4.1	Analysis of Video Traffic	125
		6.4.2	Analysis of Video Quality	
		6.4.3	Correlation Between Frame Sizes and Qualities	
		6.4.4	Comparison Between Wavelet and MPEG-4 Encoded	
			Video	141
	6.5	Video	Trace Statistics for MPEG-4 FGS Encoded Video	153
	6.6	Video	Trace Statistics for MDC Encoded Video	165
— Pa	rt II	I App	lications for Video Traces	
7	IP	Overh	ead Considerations for Video Services	173
	7.1		duction and Motivation	
	7.2		Plane	
		7.2.1	Real Time Protocol (RTP) and User Datagram	
			Protocol (UDP)	175
		7.2.2	Transmission Control Protocol (TCP)	176
		7.2.3		177
	7.3	Signa	ling Overhead	177
		7.3.1	1	
		7.3.2	()	
		7.3.3	Session Initiation Protocol (SIP)	
		7.3.4	Real Time Streaming Protocol (RTSP)	
		7.3.5	Real Time Control Protocol (RTCP)	
	7.4		er Compression Schemes	
	7.5	Short	Example for Overhead Calculation	182
8			deo Traces for Network Simulations	
	8.1		rating Traffic from Traces	
		8.1.1	Stream Level Issues	
	0.0	8.1.2	Frame/Packet Level Issues	
	8.2		ation Output Data Analysis	
		8.2.1		
		8.2.2	Estimating Performance Metrics	193
9			ating Transmission Errors into Simulations Using	
			aces	
	9.1		Encoding and Decoding	
		9.1.1	Single Layer and Temporal Scalable Encoding	
	0.0	9.1.2 Widee	Spatial and SNR Scalable Video	
	9.2		Quality after Network Transport	
		9.2.1	Single Layer and Temporal Scalable Video	
		9.2.2 9.2.3	Spatial Scalable Video	
	0.3		000 1 100 100	205
	7)	v ideo	Offset Distortion	200

x C	ontents
-----	---------

		9.3.1	Comparison of Rate Controlled and Non-Rate-	
			Controlled Video Encoding for Single-Layer Video 207	
		9.3.2	Comparison of Rate Controlled and Non-Rate-	
			Controlled Video Encoding for Scalable Video	
	9.4	Percer	otual Considerations for Offset Distortions or Qualities 213	
	9.5	_	Video Offset Distortion Traces	
		9.5.1	Assessing the Video Quality After Network Transport	
			Using Video Traces	
		9.5.2	Available Tools	
	9.6	Offset	Distortion Influence on Simulation Results	
		9.6.1	Single Layer	
		9.6.2	Spatial Scalable Video	
	9.7	Error-	Prone and Lost MDC Descriptors	
10		1 0	777 11 11 771 TO	
10			Working with Video Traces	
	10.1		Video Traces with Network Simulators	
			NS II	
			Omnet++	
	10.0		Ptolemy II	
	10.2		ideoMeter Tool for Linux	
			VideoMeter Usage	
	400		Freeze File	
			E and PSNR Calculator	
			G-4 Frame Size Parser	
	10.5		Distortion Calculators	
			Single Layers	
		10.5.2	Spatial Scalability	
11	Out	look .		
Lis	t of A	Abbre	viations	
\mathbf{Acl}	know	ledger	ments	
Ref	feren	ces		
Ind	ex			