IMAGE SLICING EFFECT ON DOWNLOADING TIME



INSTITUTE OF RESEARCH, DEVELOPMENT AND COMMERCIALIZATION UNIVERSITI TEKNOLOGI MARA 40450, SHAH ALAM, SELANGOR MALAYSIA

BY:

FAKHRUL HAZMAN B. YUSOFF ROZIANAWATY BT. OSMAN ANITA BT. MOHD YASSIN

JANUARY 2005

ACKNOWLEDGEMENT

We would like to take this opportunity to express our appreciation to those who have contributed directly and indirectly towards the completion of this project.

First we would like to thank the Management of UiTM Cawangan Perlis for giving us the permission to use its facilities whenever the need arises.

We also would like to thank Miss Shaharani Abdul Rahman for her dedication as our Research Assistant. Without her many data cannot be acquired in time.

Gratitude is also extended to our colleagues from Department of Computer Science for their willingness to help us to solve our problem.

Last but not least, our warmest appreciation to our families for their understanding and support during the long sleepless night that we have to endure in order to complete this project.

CONTENTS

		PAGE
RESE	ARCH APPOINTMENT LETTER	iii .
REPO	RT SUBMISSION LETTER	iv
RESE	ARCH PROJECT TEAM	vi
ACKN	OLEDGEMENTS	vii
CONT	ENTS	viii
LIST C	OF ILLUSTRATIONS	x
ABST	RACT	xi
REPO	RT CONTENT	1
1.0 IN	TRODUCTION	2
	1.0.1 HTTP Protocol	4
	1.0.2 JPEG Compression	5
1.1	LITERATURE REVIEW	8
1.2	PROBLEM STATEMENT	12
1.3	THEORETICAL FRAMEWORK	13
1.4	HYPOTHESIS	14
1.5	RESEARCH DESIGN	14
	1.5.1 Type of Study	14
	1.5.2 Time Horizon	15

2.0	METH	lodology	. 15
	2.0.1	Investigating the Impact of Slicing an Image on File Size	. 15
	2.0.2	Investigating the Impact of Slicing an Image on	
		Downloading Time	. 16
3.0	RESU	ILTS AND DISCUSSION	. 19
3.1	SLICI	NG IMPACT ON THE FILE SIZE	.19
3.2	SLICI	NG IMPACT ON THE DOWNLOAD TIME	.22
	3.2.1	Mean Analysis	. 22
	3.2.2	Descriptive Statistic	26
	3.2.3	Paired Sample T-Test	27
	3.2.4	Regression Analysis	29
3.3	LIMIT	ATIONS	. 31
4.0	CON	CLUSION AND RECOMMENDATION	31
BIBLI	OGRA	PHY	34
APPE	ENDIX	A – Downloading Time Data (100kb)	
APPE	ENDIX I	B – Downloading Time Data (200kb)	
APPE	ENDIX (C – Downloading Time Data (400kb)	
APPE	ENDIX I	D – Pictures Used In Measuring Download Time	

ABSTRACT

Internet services do boost up the culture of 'online' in every aspect of live. However there is limit of time for the user to wait for a web page to be downloaded. Image is known as one of the contribution to longer download time since the file size is bigger. A technique of slicing an image is use to overcome the problem. Experiments are performed to identify the real impact of slicing on downloading time. The finding shows that image slicing can reduce image size in certain situation. However, image slicing will not significantly reduce the download time, yet it still does play some important role in overall image display mechanism.