MANAGING FILE/DATA COMPRESSION IN CD-BASED MULTIMEDIA APPLICATION.

SUZEELA BINTI BAHARUM

UNIVERSITI UTARA MALAYSIA
Sekolah Selawazah
(Graduate School)
Universiti Utara Malaysia

PERAKUAN KERJA KERTAS PROJEK
(Certification of Project Paper)

Saya, yang bertandatangan, memperakuan bahawa
(I, the undersigned, certify that)

SURELLA BINTI SABRURUM

calon untuk ljezah
(candidate for the degree of) SARJANA SAHIS RENALOGI MAJUMAT

telah mengemukakan kertas projek yang bertajuk
(has presented his/her project paper of the following title)

MANAGING FILE/ DATA COMPRESSION IN WEB BASED
MULTIMEDIA APPLICATION

Seperli yang tercatat di mulia surat tajuk dan kula kertas projek
(as it appears on the title page and front cover of project paper)

bahawa kertas projek tersebut boleh diterima dari segi bentuk serta kandungan,
dan meliputi bidang ilmu dengan memuaskan.

(I of the project paper acceptable in form and content, and that a satisfactory
knowledge of the field is covered by the project paper)

Nama Penyelisah
(Names of Supervisor) : PROF. MADIA SHAHRUM HAJJAN

Tandatangan
(Signature) :

Tulisat
(Pe):
GRADUATE SCHOOL
UNIVERSITI UTARA MALAYSIA

PERMISSION TO USE

In presenting this thesis in partial fulfilment of the requirements for the post graduate degree from Universiti Utara Malaysia, I agree that the University Library may make it freely available for inspection. I further agree that permission for copying of this thesis in any manner, in whole or in part, for scholarly purposes may be granted by my supervisor(s) or, in their absence, by the Dean of the Graduate School. It is understood that any copying or publication or use of this thesis or parts thereof for financial gain shall not be allowed without my written permission. It is also understood that due recognition shall be given to me and to Universiti Utara Malaysia for any scholarly use which may be made of any material from my thesis.

Requests for permission to copy or to make other use of materials in this thesis, in whole or in part, should be addresses to:

[Address details]

[Signature]

[Name]
ABSTRACT (BAHASA MALAYSIA)

Kertas kerja ini bertujuan untuk melihat format-format fail yang sesuai bagi penghasilan sesuatu aplikasi multimedia di dalam cakera padat. Terdapat banyak masalah yang dihadapi oleh penghasil-penghasil aplikasi multimedia dalam menghasilkan tajuk cakera padat yang berkualiti, terutamanya dari segi saiz fail yang terlalu besar dan membawa kepada masalah lain iaitu masalah fail yang mengambil masa terlalu lama untuk dipindahkan.

Aplikasi multimedia merupakan aplikasi yang menggabungkan beberapa elemen seperti teks, gambar, suara, video dan animasi. Terdapat beberapa format fail telah dikenalpasti bagi setiap elemen ini. Dalam menentukan format fail yang akan digunakan dalam penghasilan sesuatu aplikasi multimedia berteraskan cakera padat ini, perbandingan telah dilakukan di antara format-format yang telah dikenalpasti. Perbandingan yang dilakukan bukan sahaja dari segi saiz fail yang dihasilkan, malah ia turut melibatkan penilaian dari segi kualiti yang bakal diterima oleh pengguna.

Bagi elemen grafik, format JPEG (.jpg) telah dikenalpasti sebagai format yang sesuai digunakan dalam penghasilan tajuk cakera padat. Elemen video perlu disimpan dalam format MPEG (.mpg) bagi mendapatkan video yang mudah untuk ditonton oleh pengguna tanpa mengabaikan kualiti yang bakal dihasilkan. Format MP3 (.mp3) sesuai digunakan bagi elemen audio.
manakala format HTML (.htm, .html) sesuai bagi elemen teks. Bagi elemen animasi, fail disimpan dalam format FLICK (.fl, .flc) sebelum ditukarkan ke dalam format JPEG (.jpg) dan seterusnya dimanipulasi di dalam perisian pembangunan aplikasi seperti Macromedia Director.
ABSTRACT (ENGLISH)

The purpose of this thesis paper is to look at the most suitable file formats to be used in the development of a CD-ROM based multimedia application. A few problems encountered by the developers in producing a quality CD-ROM titles especially when dealing with the sizes of the files. Files that took a lot of space in the disk, normally will take quite some time to be downloaded.

Multimedia application is an application that combines elements such as text, graphics, audio, video and animation. A few file formats have been identified for each element. In determining the types of file format to be used in the development of a CD-ROM based multimedia application, comparison was made between these types of file formats. Comparison was not only made on the sizes of the files, but also to the quality of the files to be delivered to the users.

For the graphics element, the JPEG (.jpg) file format has been identified as the most suitable format to be used in the production of a CD-ROM title. The video element should be saved into the MPEG (.mpg) file format for the ease of viewing for the users without compromising on the quality of the video. The MP3 (.mp3) file format is suitable for audio files and the HTML (.htm, .html) file format is suitable for texts files. For the animation, files are saved
in FLICK (.fli, .flc) file format before being converted to JPEG (.jpg) file format. It is then manipulated in the authoring software such as Macromedia Director.
Acknowledgments

No significant achievement can be a solo performance especially when starting a project from ground up. This project has by no means been an exception. It took many very special people to enable it and support it. Here I would like to acknowledge their precious cooperation and express my sincere gratitude to them.

Prof. Madya Shahrum bin Hashim has again been very supportive and involved in yet another student project. His support makes us know the flow of the project to be made and makes sure that we were provided everything we needed.

My thanks to the Thesis Committee members for giving me the chance to produce this research study. Without your approval, I would not be producing this research topic that is considered important for the CD-ROM based application developers.
Dedications

This report is dedicated to:

The Multimedia Development Unit, Cosmopoint sdn Bhd
Baharum bin Mohd Dan
Siti Arbi binti Mohd Shariff
Raja Marthiah binti Raja Amran
Suzanna binti Baharum
Suhaili binti Baharum
Raja NurAzlin binti Raja Zainal Abidin
Saiful Anuar bin Baharum
Mohd Aidil Azrin bin Baharum
Wahib Zafar bin Yahaya
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERMISSION TO USE</td>
<td>i</td>
</tr>
<tr>
<td>ABSTRACT (BAHASA MALAYSIA)</td>
<td>ii</td>
</tr>
<tr>
<td>ABSTRACT (ENGLISH)</td>
<td>iv</td>
</tr>
<tr>
<td>ACKNOWLEDGEMENTS</td>
<td>vi</td>
</tr>
<tr>
<td>DEDICATIONS</td>
<td>vii</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>viii</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>ix</td>
</tr>
<tr>
<td>1.0 INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>1.1 BACKGROUND</td>
<td>1</td>
</tr>
<tr>
<td>1.2 PROBLEM STATEMENT</td>
<td>2</td>
</tr>
<tr>
<td>1.3 OBJECTIVE</td>
<td>4</td>
</tr>
<tr>
<td>1.4 SCOPE OF STUDY</td>
<td>6</td>
</tr>
<tr>
<td>1.5 SIGNIFICANCE OF THE STUDY</td>
<td>7</td>
</tr>
<tr>
<td>2.0 LITERATURE REVIEW</td>
<td>8</td>
</tr>
<tr>
<td>3.0 METHODOLOGY</td>
<td>11</td>
</tr>
<tr>
<td>3.1 SELECTED COMPANY</td>
<td>11</td>
</tr>
<tr>
<td>3.2 SELECTED CD-ROM TITLES</td>
<td>12</td>
</tr>
<tr>
<td>3.3 FIELD OF STUDY</td>
<td>13</td>
</tr>
<tr>
<td>3.4 GRAPHIC IMAGE COMPRESSIONS</td>
<td>15</td>
</tr>
<tr>
<td>3.5 VIDEO COMPRESSIONS</td>
<td>18</td>
</tr>
</tbody>
</table>
LIST OF TABLES

<table>
<thead>
<tr>
<th>Table</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 3.3a</td>
<td>14</td>
</tr>
<tr>
<td>Table 3.5a</td>
<td>18</td>
</tr>
<tr>
<td>Table 3.6a</td>
<td>20</td>
</tr>
<tr>
<td>Table 3.8a</td>
<td>25</td>
</tr>
<tr>
<td>Figure 3.4a</td>
<td>16</td>
</tr>
<tr>
<td>Figure 3.4b</td>
<td>16</td>
</tr>
<tr>
<td>Figure 3.4c</td>
<td>17</td>
</tr>
</tbody>
</table>
1.0 INTRODUCTION

1.1 Background

Multimedia is defined as any combination of text, graphic art, sound, animation and video delivered to you by computer or other electronic means. (Tay Vaughan, 1994). It requires large amounts of digital memory when stored in an end user’s library, or large amounts of bandwidth when distributed over wires or glass fiber on a network. The Multimedia building blocks include text, graphic, animation, video and sound.

CD-ROM is one of the most cost-effective distribution medium for multimedia application. It is a non-volatile optical data storage medium using the same physical format as audio compact discs, readable by a computer with a CD-ROM drive. It is popular for distribution of large databases, software and especially multimedia applications. A CD-ROM can store around 650 megabytes of data and can contain as much as 74 minutes of full-screen video.
The contents of the thesis is for internal user only


