

A NOVEL TECHNIQUE FOR EFFECTIVE IMAGE GALLERY SEARCH USING CONTENT BASED IMAGE RETRIEVAL SYSTEM

Dr.Raghavender K.V



**A NOVEL TECHNIQUE FOR EFFECTIVE IMAGE
GALLERY SEARCH USING CONTENT BASED IMAGE RETRIEVAL SYSTEM**

Dr.Raghavender K.V
Associate Professor, Department of CSE,
GNITS,Hyderabad

PREFACE

It has very important practical significance to analyse and research minority costume from the perspective of computer vision for minority culture protection and inheritance. As first exploration in minority costume image retrieval, this paper proposed a novel image feature representation method to describe the rich information of minority costume image. Firstly, the color histogram and edge orientation histogram are calculated for divided sub-blocks of minority costume image. Then, the final feature vector for minority costume image is formed by effective fusion of color histogram and edge orientation histogram. Finally, the improved Canberra distance is introduced to measure the similarity between query image and retrieval image. We have evaluated the performances of the proposed algorithm on self-build minority costume image dataset, and the experimental results show that our method can effectively express the integrated feature of minority costume images, including color, texture, shape, and spatial information. Compared with some conventional methods, our method has higher and stabler retrieval accuracy.

Keywords: Artificial Intelligence, CBIR.

Index

Contents	PageNo
Listof Figures/Screenshots	i
Abstract	ii
1. Introduction	1-11
1.1 Purposeof theProject	2
1.2 ExistingSystem	2-4
1.3 Problemsin ExistingSystem	4
1.4 ProposedSystem	4
1.5 AdvantagesofProposed System	5
1.6 IntroductiontoDigital ImageProcessing	5-11
1.6.1 Basicsofimageprocessing	5-6
1.6.2 Imagefilesizes	6-7
1.6.3 Imagefileformats	7-8
1.6.4 ImageProcessing	8
1.6.5 Fundamentalsteps inDigital ImageProcessing	8-9
1.6.6 Imagerestoration	9-10
1.6.7 Colorimageprocessing	10-11
2. RelatedWork	12-22
2.1 Survey	13-14
2.2 ContentBased ImageRetrieval	15-22
2.2.1 ColorFeatureBasedRetrieval	15-19
2.2.2 HistogramBasedImageSearch	19
2.2.3 Colorhistogramdefinition	19-20
2.2.4 ColorUniformity	20-21
2.2.5 ColorHistogramDiscrimination	21
2.2.6 HistogramQuadraticDistance	21
2.2.7 HistogramintersectionDistance	21-22

3. RequirementAnalysis	23-27
3.1 FunctionalRequirements	24
3.2 NonFunctional Requirements	24-26
3.3 ComputationalRequirements	26-27
4. Design	28-42
4.1 Architecture	29-32
4.1.1 SystemArchitecture	29-30
4.1.2 TechnicalArchitecture	30-32
4.2 UMLDiagrams	32-39
4.2.1 UseCaseDiagram	32-33
4.2.2 ClassDiagram	34-35
4.2.3 SequenceDiagram	36-37
4.2.4 ActivityDiagram	38-39
4.3 Algorithm	40-42
5. Implementation	43-64
5.1 Libraries	44-46
5.2 PseudoCode	47-64
6. Screenshots	65-78
7. Conclusion	79-80
8. FutureScope	81-82
9. References	83-85