DESIGN AND CALIBRATION OF A SPECIALIZED POLYDIOPTRIC CAMERA RIG

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DESIGN AND CALIBRATION OF A SPECIALIZED POLYDIOPTRIC CAMERA RIG

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I declare that this project report entitled "Design and Calibration of a Specialized Polydioptric Camera Rig", is a result of my own research except as cited in the references. This project report has not been submitted in candidature of any other programme.

Signature : ...

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This work has been dedicated to my family, supervisor and friends for their support both financially and spiritually.

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ABSTRACT

The development of advanced computational machines does not necessarily provide solutions to all the scientific problems in the research. It has been observed in the nature that all creatures have evolved highly exclusive sensory organs depending on their habitat and the form of availability of the resources they utilize for their survival. In this project, a novel omnidirectional camera rig is proposed that is exclusively designed to operate for highly specified operations and tasks in the field of mobile robots. Navigation problems on uneven terrains and detection of the moving objects while the robot is itself in motion are the core problems that omnidirectional systems tackle. The proposed omnidirectional system is a compact and a rigid vision system with dioptric cameras that provide a 360° field-of-view in horizontal and vertical, with no blind spot in their site plus a high resolution stereo camera is mounted to monitor anterior field-of-view for precise results with depth information of the scene. Structure from motion algorithm is adapted and implemented to prove the validity of the design of the proposed camera rig and a toolbox is developed to calibrate similar systems.

ABSTRAK

Pembangunan mesin pengkomputeran canggih tidak semestinya memberikan penyelesaian kepada setiap permasalahan saintifik dalam bidang penyelidikan. Melalui pemerhatian secara semula jadi, organ-organ deria semua makhluk telah dicipta dengan sangat eksklusif bergantung kepada habitat dan sumber-sumber yang digunakan untuk kelangsungan hidup mereka. Dalam projek ini, pelantar kamera semua arah yang dicadangkan direka hanya untuk beroperasi dalam operasi dan tugasan yang sangat terperinci dalam bidang robot mudah-alih. Masalah utama yang dapat ditangani adalah pelayaran di bentuk muka bumi yang tidak rata dan mengesan objek yang bergerak ketika robot sedang bergerak. Sistem omnidirectional yang dicadangkan adalah sistem penglihatan yang kecil dan padat dengan kamera dioptrik yang menyediakan pemandangan 360 ° dalam keadaan mendatar dan menegak, tanpa titik buta semasa penggambaran serta dilengkapi juga dengan kamera stereo resolusi tinggi yang padat dipasang untuk memantau pemandangan untuk hasil yang lebih tepat beserta maklumat yang terperinci di tempat penggambaran. Struktur dari pergerakan algoritma disesuaikan dan dilaksanakan untuk membuktikan kesahihan reka bentuk pelantar kamera yang dicadangkan dan kotak penyimpanan dibangunkan untuk pengujian sistem yang sama.

TABLE OF CONTENTS

CHAPTER		R TITLE	PAGE
	DE	CLARATION	ii
	DEI	DICATION	iii
	AC	KNOWLEDGMENT	iv
	ABS	STRACT	v
	ABS	STRAK	vi
	TA	BLE OF CONTENTS	vii
	LIS	T OF TABLES	ix
	LIS	T OF FIGURES	Х
1	INT	TRODUCTION	
	1.1	Introduction	1
	1.2	Proposed Camera Rig	2
2	LITERATURE REVIEW		
	2.1	Omni-Directional Cameras	4
	2.2	Camera Modelling and Calibration	6
	2.3	Polydioptric Cameras	10
	2.4	Omni-Structure from Motion	12

3	METHODOLOGY		
	3.1	Unified Spherical Camera Model	13
	3.2	Omnidirectional Epipolar Geometry	17
	3.3	Triangulation for Omnidirectional Cameras	22
4	RES	ULTS AND DISCUSSION	
	4.1	Overview	24
	4.2	Estimation of Intrinsic Parameters of Fisheye Cameras	24
	4.3	Intrinsic Parameters Estimation of ZED Camera	29
	4.4	Estimation of Extrinsic Parameters of the Proposed Rig	29
	4.5	Toolbox for Calibration of the Proposed and Similar Camera Rigs	37
	4.6	Structure from Motion 37	
5 CONCLUSION			
	5.1	Overview	45
	5.2	Contributions	45
	5.3	Fisheye Cameras Vs Catadioptric Cameras	46
	5.4	Calibration of the Camera Rig	46
	5.5	Structure from Motion	48
6	REF	ERENCES	49

LIST OF TABLES

TABL	E NO. TITLE	PAGE	
4.1	Intrinsic parameters of left and right fisheye cameras	25	
4.2	Intrinsic parameters of ZED-camera (stereo-camera)	29	
4.3	Summary of solving epipolar geometry using synthetic data	39	
4.4	Summary of solving epipolar geometry with noisy synthetic data	40	

LIST OF FIGURES

FIGURE NO	O. TITLE	
1.1	Proposed Omnivision Camera Rig	2
2.1	Illustration of a Sphere of View for a truly omnidirectional image	5
2.2	Illustration of (a) dioptric (fisheye) camera and (b) catadioptric can	nera 6
2.3	A full-frame fisheye lens layout; invented by T. Ogura	7
2.4	Polydioptric Cameras	10
2.5	Stereo Cameras	12
3.1	Steps of unifying model proposed by Barreto	14
3.2	The paraboloid model for dioptric cameras with radial distortion	15
3.3	Mei's z-axis convention; towards the camera but outwards	16
3.4	Mei's camera projection model	18
3.5	Epipolar geometry of fisheye cameras	19
4.1	Images used for calibration of right fisheye camera	25
4.2	Projection of the left fisheye camera image onto the unit sphere.	26
4.3	ξ estimation set-up	27
4.4	Illustration of the iterative estimation of ξ	28
4.5	Selection of overlapping feature points in two camera images	30
4.6	Feature points projected onto unit sphere for estimation of the rigid	31
4.7	Spherical approximation; estimation of pure rotation	32
4.8	Screen shots of the Omnivision sphere	33
4.9	Overlapping field-of-view	35
4.10	Images of the fused fisheye and RGB-D images from the ZED cam	era 36
4.11	Screen shot of the Matlab based toolbox developed	37

4.12	Three dimensional scene reconstruction using synthetic data	38
4.13	Scene reconstruction with noisy data	39
4.14	Feature matching in two different poses	42
4.15	Manual point selection between two poses, approximately 3m apart	43
4.16	Three dimensional reconstruction of the scene	44

CHAPTER 1

INTRODUCTION

1.1 Introduction

The rapid development in computing systems and their availability to the consumer market, soon made researchers realize that computational inability may not necessarily be the only handicap in all scientific problems. If observed in nature, all creatures have evolved very unique and highly specified anatomical and physiological traits that depends in the habitat they live and the availability of the resources their survival is dependent on. The artificial vision systems with larger field-of-view are always appreciated in computer vision research. These are specialized systems that offer a possibility to acquire more information with less equipment/image-data used. Omnidirectional or panoramic cameras have become an affordable and popular photographic tool that allows to capture 360° panoramic images [1].

Some of the applications of the omnidirectional cameras are, but not limited to, robot localization and mapping [2-5], robot navigation [6-9], object tracking [10-12], visual servoing [13-16], structure-from-motion [17-20], and virtual-reality/visual-telepresence [21-23].



Figure 1.1 Proposed Omnivision Camera Rig

Omnidirectional cameras are also used in geo-localization [24] and lately a similar feature for google maps, that utilize omni-vision i.e. a 360° panoramic images, is embedded into the street maps. The use of visual-sensors/omnidirectional-cameras for the aforementioned applications, offers several advantages over other optical (laser) or ultrasonic sensors. Such systems provide improved results as compared to those obtained by the use of conventional perspective cameras as they require minimal physical motion of the robot/sensor to recover information about the environment [25].

1.2 Proposed Camera Rig

An omnivision camera rig has been developed using two fisheye cameras with 185° field-of-view each, which are fixed opposite to each other facing laterally, so as to cover 360° in horizontal and vertical. A depth camera, namely "ZED Camera", is also mounted in front of the rig that covers the anterior view providing high-resolution RGB + depth image.

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