GOA COLLEGE OF ENGINEERING FARMAGUDI, GOA

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

2016 - 2017



HUMAN IDENTIFICATION USING GAIT RECOGNITION

by

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A project submitted in partrial fulfilment of the requirements for the degree of Bachelor of Engineering

in

Electronics and Telecommunication Engineering GOA UNIVERSITY

under the guidance of

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CERTIFICATE

This is to certify that the project entitled

"HUMAN IDENTIFICATION USING GAIT RECOGNITION"

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has been successfully	completed in the ac	ademic year 2016-2017 as a partial fulfilment of		
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(Internal Examiner)		(External Examiner)		
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Date:				

PROJECT APPROVAL SHEET



The project entitled

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completed in the year 2016-2017 is approved as a partial fulfilment of the requirements for the degree of **BACHELOR OF ENGINEERING** in **Electronics and Telecommunication Engineering** and is a record of bonafide work carried out successfully under our guidance.

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Place: Farmagudi, Ponda, Goa

Date:

Acknowledgement

The success of our work is incomplete unless we mention the names of our respected taechers who made it possible, whose guidance and encouragement served to beacon light and crowned our efforts with success.

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Abstract

In recent years, biometric recognition and authentication has attracted a significant attention due to its potential applicability in social security, surveillance systems, forensics, law enforcement, and access control. A biometric system can be defined as a pattern-recognition system that can recognize individuals based on the characteristics of their physiology or behaviour. One biometric technique for unintrusive identification is gait recognition which basically identifies people by the way they walk. In former work, gait recognition is mainly achieved with camera systems. In this study, we present an approach for gait recognition using Microsoft Kinect V2, a peripheral for the gaming console XBOX One, which provides us with marker less tracking of human motion in real time. We extract and evaluate a number of static and kinematic features and present the results of various classification algorithms for person identification.

Chapter 1

Introduction

1.1 Preamble

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1.2 Motivation

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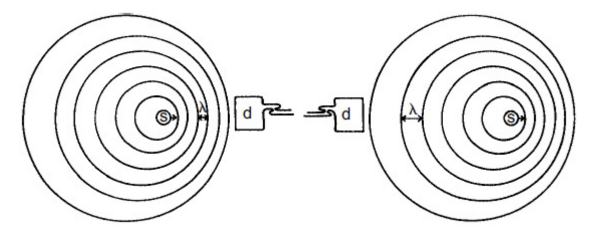
1.3 Objective

same way

1.4 Outline

1.4.1 This is a sub section

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(a) Source moving to stationary detector d (b) Source moving from stationary detector d

Figure 1.1: Principles of Doppler Ultrasound

This is how you write equations and mathematical symbols:

In the Fig.1.1(a), an ultrasound source is moving with velocity v_s toward the detector. After time t following the production of any particular wave front, the distance between the wave

front and the source is $(c - v_s)t$, where c is the velocity of ultrasound in the medium. The wavelength λ of the ultrasound in the direction of motion is shortened to

$$\lambda = \frac{(c - v_s)}{\nu_0} \tag{1.1}$$

1.4.1.1 This is a subsubsection

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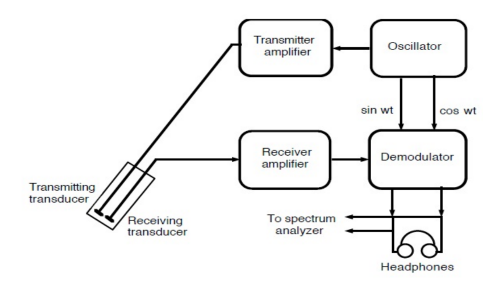


Figure 1.2: The Continuous Wave Doppler system. Signals from the receiving transducers are compared in frequency to those transmitted.

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2nd row 1st column	2nd row 2nd column

Table 1.1: A test table.

Chapter 2

Literature Review

2.1 Introduction

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2.1.1 This is a sub section

Yes, true, It is indeed a subsection.

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2.2 Conclusion

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Yes, true, It is indeed a subsection.

Chapter 3

Design/Implementation(whichever applicable)

3.1 Problem Statement

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3.1.1 This is a sub section

Yes, true, It is indeed a subsection.

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Please feel free to add intermediate sections according to your project require-

ment. Work done: Block diagram, design(software, hardware), Implementation

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Chapter 4

System Analysis

4.1 Observations

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4.1.1 This is a sub section

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4.2 Results

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4.3 Discussion

This is the third section of the fourth chapter.

Chapter 5

Conclusion

5.1 General Conclusion

This is the first section of the fifth chapter.

5.1.1 This is a sub section

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5.2 Challenges

This is the second section of the fifth chapter.

5.3 Future Work

This is the third section of the fifth chapter.

Bibliography

- [1] Kenneth J. W. Taylor, Peter N. Burns, Peter N. T. Wells. Clinical Applications of Doppler Ultrasound Second Edition, pages 1-3.
- [2] http://www.genesis-ultrasound.com/history-of-ultrasound.html
- $[3] \ https://wiki.engr.illinois.edu/display/BIOE414/History+of+Color+Doppler+Ultrasound for the color of t$
- [4] William R. Hendee and E. Russell Ritenour. Medical Imaging Physics, Fourth Edition, pages 344 - 346, 2002.

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Appendices

Appendix A

Appendix

First page of Appendix A

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Appendix B

Data Sheets

Put your data sheets here.

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