

Ministerul Educației al Republicii Moldova
Universitatea Tehnică a Moldovei
Facultatea de Calculatoare, Informatică și Microelectronică
Filiera Anglofonă "Computer Science"

Admis la susținere
Șef de catedră: prof. dr. hab. Viorel Bostan

" ____ " _____ 2015

NAO's Facial Recognition

Proiect de licență

Student: _____(I. Cojanu)

Conducător: _____(M. Balan)

Consultanți: _____(I.Tyrrell)

_____ (G. Covdii)

_____ (V. Bostan)

_____ (M. Balan)

Chișinău 2015

Contents

List of figures	10
List of tables	11
Listings	12
Introduction	13
1 Problem and domain analysis	14
1.1 Problem definition	14
2 MSSQL and Oracle implementation. Particularities	15
3 Practical part	16
3.1 Differences and Similarities between MSSQL and Oracle	16
Conclusions	17
References	18

List of Figures

1.1 A generic face recognition system 14

List of Tables

1.1 My caption 14

Listings

1.1 Caption of the listing code, [2] 14

Introduction

Here should be your introduction

1 Problem and domain analysis

1.1 Problem definition

Here should be the theoretical part.

This an examples of listing in SQL

```
1 SELECT MIN(lastmoddt) AS MinDateTime, MAX(lastmoddt) AS MaxDateTime
2 FROM transmission
3 WHERE lastmoddt > ? AND lastmoddt <= ?
```

Listing 1.1 – Caption of the listing code, [2]

This is an examples how to add an image



Figure 1.1 – A generic face recognition system

This is an examples how to add references [?, ?].

Table can be generated using <http://www.tablesgenerator.com/>

Table 1.1 – My caption

RAM	Cel puțin 2GB
HDD	Cel puțin 1GB
Procesor	Dual-core AMD64 sau EM64T

2 MSSQL and Oracle implementation. Particularities

3 Practical part

3.1 Differences and Similarities between MSSQL and Oracle

Here should be practical examples.

Conclusions

Here should be your conclusion.

References

- 1 Aldebran Robotics, *official page*, www.aldebaran.com/en
- 2 Aldebran Robotics, *NAO Software 2.1.3 documentation* www.doc.aldebaran.com/2-1/index.html
- 3 OpenCV Dev Team, *OpenCV 2.4.9.0 documentation*, www.opencv.org/modules/refman.html
- 4 Timo Ojala, *Multiresolution gray-scale and rotation invariant texture classification with local binary patterns*, 2002
- 5 Jan Erik Solem, *Programming Computer Vision with Python*, 2012
- 6 M. A. Turk and A. P. Pentland, *Face Recognition Using Eigenfaces*, 1991.
- 7 S. Suhas, A. Kurhe, Dr.P. Khanale, *Face Recognition Using Principal Component Analysis and Linear Discriminant Analysis on Holistic Approach in Facial Images Database*, Vol. 2, December 2012
- 8 W. Zhao, R. Chellappa, P. J. Phillips and A. Rosenfeld, *Face recognitions literature survey*, ACM Computing Surveys, Vol. 35, No. 4, December 2003, pp. 399–458
- 9 Sukhan Lee, Hyungsuck Cho, Kwang-Joon Yoon, Jangmyung Lee, *Intelligent Autonomous Systems 12*, Volume 1
- 10 Shah Alam, Malaysia Shamsuddin, *Face detection technique of Humanoid Robot NAO for application in robotic assistive therapy*, Center of Excellence for Humanoid Robot Bio-Sensing (HuRoBs), Univ. Teknol. MARA
- 11 Xavier Alameda-Pineda, Vasil Khalidov, Radu Horaud and Florence Forbes, *Finding Audio-Visual Events in Informal Social Gatherings*
- 12 Jan Cech, Ravi Mittal, Antoine Deleforge, *Active-Speaker Detection and Localization with Microphones and Cameras Embedded into a Robotic Head*, Humanoids 2013 - IEEE-RAS International Conference on Humanoid Robots, Oct 2013, Atlanta, United States. 2013
- 13 Xavier Alameda-Pineda, Radu Horaud, *Vision-Guided Robot Hearing*, The International Journal of Robotics Research, SAGE Publications (UK and US), 2015