

Team U CloPeMa Project

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abstract written at the end and is a condensed overview of whole project

1 INTRODUCTION

The University of Glasgow hosts regular open days, where prospective staff and students come and see what it's like to be a part of the University. During these events, the numerous schools host talks and demonstrations enticing the new personnel into the becoming a part of the University.

The School of Computing Science at the University of Glasgow require a new interesting demonstration for their large two armed robot, CloPeMa, which is to be shown at such open days and other University events. This demonstration will be more tailored towards prospective students and will be used in attempt boost undergraduate enrolment numbers on the Computing Science and Software Engineering degree programmes.

CloPeMa is a 3 year research project that has been undertaken by a consortium of Universities and institutions, who include, the University of Glasgow, the University of Genova, the Czech Technical University and Neovision(Industrial Visual Systems).

The aim of the CloPeMa project is to have a robot that can successfully identify an article of clothing and then will attempt to grasp the piece of clothing then lay it out neatly. It then finally, will try to correctly and neatly fold the garment. For our project, we have been asked to not have any clothes manipulation and we are looking for something more exciting to demonstrate

the full potential of the robot.

We propose to design and implement a unique new demonstration for the robot, replacing the outdated boring current one. Our demonstration will be exciting and innovative in order to draw the attention of the teenage audience. The demonstration proposition is for the robot to pick up a pen from a table, and do some drawing on a nearby canvas. The secondary requirement is for the robot to use its inbuilt camera to take a photograph of one of the students in the room, which it will then run line detection software on, and be able to draw the outline of that student.

The main difficulty with the development of such demonstrations lies within the software that the robot relies upon being very temperamental. In order to implement and run new demonstrations on the robot, it takes a multitude of software all communicating together - which seems to have been the downfall on previous attempts. A further difficulty with this is that the majority of our team are unfamiliar with this software, as it is not commonly used. This provides a further problem, due to the learning curve of this particular software.
need to expand on why the software is so bad here

To overcome this we propose to familiarise ourselves with the software first through reading various versions of documentation and through writing numerous "hello world" demonstrations before we start the implementation of our main demonstration.