A Multi-modal approach to Human Action Classifications

Tan Ren Jie*, Kelvin Yeo Ngan Chong †, and Khaing Mon Kyaw[‡] Institute of Systems Science, National University of Singapore Email: *e0267395@u.nus.edu, †e0267573@u.nus.edu, †e0267573@u.nus.edu,

Abstract—

I. INTRODUCTION

- Open with background infomration of the problem case
- Present literature review of other works and their limitations
- Summary of how your work will tackle the limitations of others/solve the problem

II. METHODS AND MODELLING

Present the derivation of your mdoel and explanations

III. COMPUTATIONAL SIMULATION

 Present the data source and programme/simulation to be conducted

IV. RESULTS

• Present the results of your model simulation

V. DICUSSION

- Compare your results with other models and highlight its effectiveness
- Dicuss implications, limitations and future work

VI. CONCLUSION