IEEEtran Technical Reports Template Mälardalen University

Joel Näktergal*, Student Two[†], School of Innovation, Design and, Engineering Mälardalens University, Västerås, Sweden Email: *jbl23002@student.mdu.se, [†]studenttwo@student.mdh.se

I. INTRODUCTION

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

Here are a new paragraph and some examples of references and an abbreviation [1], [2], [3], [4], [5], [6] Support Vector Machine (SVM). When citing works, never start a sentence with a number. In such situations, write, e.g., "Liang et al. [6]" instead.

Generally, this section provides an introduction and literature overview, aim of the work and research questions.

II. HOW TO PLAY

A. Controls

- p; "pauses the game"
- i; "moves the player position one step upwards"
- k; "moves the player position one step downwards"
- j; "moves the player position one step to the left"
- 1; "moves the player position one step to the right"

B. Goal of the game

- 1) To hunt the other "*" before it moves.
 - a) If you make it to its position before it moves, you get a point. The position of the score then changes.
 - b) If you are unable to do not make it to the its position before the time runs out, then it will move and the number of tries will be reduced by one.
 - c) Once you have missed to catch it 10 times; the game will end.

REFERENCES

- M. Shell, "How to Use the IEEEtran LATEX class," 2002, accessed: 28-08-2019. [Online]. Available: https://ras.papercept.net/conferences/support/files/IEEEtran_HOWTO.pdf
- [2] "Preparation of a Formatted Conference Paper for an IEEE Power & Energy Society Conference," accessed: 28-08-2019. [Online]. Available: https://www.ieee-pes.org/images/files/pdf/ pg4-sample-conference-paper.pdf

- [3] Centers for Disease Control and Prevention (CDC), "Respirators," https://www.cdc.gov/niosh/topics/respirators/, accessed 27-11-2020.
- [4] A. Avižienis, J.-C. Laprie, and B. Randell, "Fundamental Concepts of Dependability," UCLA, LAAS, Newcastle University, Tech. Rep., 2001, UCLA CSD Report no. 010028, LAAS Report no. 01-145, Newcastle University Report no. CS-TR-739.
- [5] D. Moher, A. Liberati, J. Tetzlaff, D. G. Altman, and the PRISMA Group, "Preferred reporting items for systematic reviews and meta-analyses: The prisma statement," *Annals of Internal Medicine*, vol. 151, pp. 264–269, 2009.
- [6] D. Liang, G. Zhao, Y. Guo, and L. Wang, "Pre-impact & impact detection of falls using wireless body sensor network," in *Proceedings of* 2012 IEEE-EMBS International Conference on Biomedical and Health Informatics, 2012, pp. 763–766.