## Konvolutionaariset neuroverkot

Teemu Sarapisto

January 28, 2018

### 1 Introduction

Neuroverkot yleistyneet blablabla. Perustuvat joltain osin luonnollisiin neuroverkkoihin. herp [1] derp

# 2 neuroverkkojen toiminta ylipäätään

- 2.1 yksi neuroni / perseptroni
- 2.2 monta neuronia
- 2.3 suuremmat neuroverkot
- 2.4 aktivaatiofunktio
- 2.5 backpropagation
- 2.6 Structure

The line "(backslash) begin { document } " introduces the body of the paper. Any "begin" command must get paired with an "end" command; look at the last line in this template

I can mention that it was in Section 2.7. Labels work for definitions, theorems, questions, sections, diagrams, and equations, among others.

#### 2.7 Math Mode

*italic* or **boldface**), x + y = 7 and the program takes care of spacing. It's also easy to write Greek letters  $(\alpha, \Sigma)$ , exponents  $(2^{x+y})$ , and subscripts  $(x_1)$ 

## References

[1] I. Goodfellow, Y. Bengio, and A. Courville, *Deep Learning*. MIT Press, 2016. http://www.deeplearningbook.org.