

## **Compsci.773 Assignment marking Guide**

### **Introduction (5)**

What is the research question = what are we aiming to test!

Motivation - why is this a worthwhile thing to do

High-level overview of what has been tried

The approach proposed in this document

Future sections in this paper

### **Literature Review (+Bonus)**

Construct a mind-map of the various approaches and come out with an overview of techniques that people have used (Synthetic view of the literature review best presented in a table with adequate descriptions in your report)

### **Methodology (15)**

Methodology overview -->What are you planning to do and how (theoretically)

The construction of the software -->How are you implementing your methodology

The experimental conditions -->How do you setup your experiment

### **Results (5)**

Results overview (what you are showing)

Tables and Images (provide units, and consistent format for values)

Explanations of what each element is (relate your results to your setup, explain any problems, unsolved errors, confirm error trend, propose and implement/check ways to correct encountered problems)

### **Conclusions (5)**

General summary of what we have done.

The significance of what we have done (must link conclusions with results).

Avoid phrases like "good enough" or "did not work very well". Rather quote a statistical error distribution such as a mean and variance for a Gaussian distribution.

### **Future Work (+Bonus)**

What we aim to do next in this area