

# The Implementation and Comparison of the BCCBT Data Compression Algorithm

Aiden Taylor - B.Sc. in Computer Science

Noah Pinel - B.Sc. in Computer Science

Ty Irving - B.Sc. in Computer Science

**Abstract**—Elaborate upon each major aspect of the paper.

## I. INTRODUCTION

Provides the context and motivates the topic. It introduces the paper/research that is the basis of the project. [1]

## II. PROPOSED WORK

Describes the proposed work and evaluation framework (e.g. experiments, data analysis, statistical tests, mathematical proof..).

## III. EVALUATION

Implementation and Experiments: what you actually did (objectives, choices, data, and final analysis of results). Base comparison: (what is a comparable work, and relating your work to existing works). Developed software and how it can be evaluated.

## IV. PLANNING AND EXECUTION

Compares the final work with the project proposal: comments on if the stated goals have been achieved, and if not, outlines the challenges. Outlines contributions of group members including, ideas, implementation, research, writing report.

## REFERENCES

- [1] M. H. Sjostrand, "A study in compression algorithms," 2005. [Online]. Available: <http://bth.diva-portal.org/smash/record.jsf?pid=diva2:830266>