

Parahaplo: A Parallel Tree-based Solver for Haplotype Assembly on CPU-GPU Systems

Robert Clucas

*University of the Witwatersrand
School of Electrical and Information Engineering
Johannesburg, South Africa
robert.clucas@students.wits.ac.za*

Sasha Naidoo

*University of the Witwatersrand
School of Electrical and Information Engineering
Johannesburg, South Africa
sasha.naidoo@students.wits.ac.za*

Abstract—

Keywords-Haplotype; CPU; GPU; Tree; Branch; Bound;

I. INTRODUCTION

Parahaplo is a parallel tree-based solver for the haplotype assembly problem, designed for large-scale hetrogenous systems ...

A. Subsection Heading Here

1) Subsubsection Heading Here:

II. TYPE STYLE AND FONTS

III. CONCLUSION

The conclusion goes here. this is more of the conclusion

ACKNOWLEDGMENT