Analysis of Power Efficiency: Sorting

Adam $Stammer^1$ and $Mitchell\ Wilber^2$

 1 adam.stammer@go.winona.edu 2 mitchell@wilber.com

July 28, 2021

Abstract

As energy efficiency in computers continues to be a primary concern in computing system design, we compared power, time, and memory measurements of many common sorting algorithms running on an Arduino Uno Rev3. We found that

1 Introduction

This is the Introduction.

a a a

a as

a a

a a

a

aa a

a a

a

a

a a

a

a a

a a

a a

a a

a

, 71.:- :- .

a

This is still the Introduction.

2 New Section

This is a new section.

2.1 Sub

This is a subsection.