

An Automatic Document Summarization System

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Abstract

This will eventually become where we write our abstract- try to keep around 150-200 words. Should be a high level summary of the paper.

1 Introduction

Here we will provide an introduction to the overall paper and describe what we are going to solve and other stuff...

2 System Overview

Here we will describe our system, provide some system overviews, talk about some algorithms, show some architectural diagrams.

More system overview stuff...

2.1 Subsection of System Overview Section

[subsection 2.1 stub]

3 Approach

Here we will go into details of each of our major components. Here is a citation example. CLMS uses a very important NLP book used in many classes (Jurafsky and Martin, 2008).

4 Results

Here we will talk about our system evaluation (ROUGE scores and stuff). Here is another citation example. In our class we were given various papers to read, including (Radev, et.al., 2004).

5 Discussion

Clearly our system is the best and we had amazing scores. We really can't improve upon this.

6 Conclusion

[conclusion stub]

Reference

Dragomir R. Radev, Hongyan Jing, Malgorzata Stys, & Daniel Tam. 2004. *Centroid-based Summarization of Multiple Documents*. Information Processing and Management 40. Pages 919-938.

Daniel Jurafsky and James H. Martin. 2008. *Speech and Language Processing*. Prentice Hall, Upper Saddle River, NJ.