## EE382V: Project Report 0

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Abstract—

## I. INTRODUCTION

As we know internet riches people's life with new and quick information. At the same time people spend more and more timing browsing various websites. How to make the webpages response faster and save people's time becomes important. Infrastructure of cables and servers definitely play an important role, but compilation optimization [2] and arrange the HTML tree [3] make difference when the infrastructure is unchangable.

In this work, we will tackle both compilation optimization and arrangement of the HTML tree to accelerate the web response. We use TraceMonkey to help build the trace information and several optimization techniques are applied based on the trace structure. We analyze the web site popularity from the HTTP log file and then revise the HTTP tree based on the popularity.

II. MOTIVATION
III. APPROACH
IV. RESULTS

- A. Experimental Framework
- B. Data

TABLE I
THERE IS NO PERIOD IN A TABLE CAPTION

One	Two
Three	Four

V. RELATED WORK
VI. CONCLUSION
ACKNOWLEDGMENT
REFERENCES

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- [3] John Garofalakis and Panagiotis Kappos and Dimitris Mourloukos, Web site optimization using page popularity, Internet Computing, 1999