

EDI: First/Second Lab Report

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Abstract— This report examines the impact of web technologies on Page Load Times (PLTs) for commercial and institutional websites. It analyzes parallel connections, caching policies, and performance evaluation tools. The findings highlight the significance of parallel connections, the effects of caching policies on PLTs, and provide insights for optimizing website performance. The report also evaluates website performance under different conditions and explores the role of warm-up time. Overall, it offers valuable insights for improving PLTs and enhancing user experience.

Keywords—Web technologies • Performance • Web cache policies • HTTP • PLT • Apache HTTP server benchmarking tool • h2load

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2 Conclusions

1. WEB TECHNOLOGIES

Analyze and discuss the impacts of the number of parallel connections set inside the browser on the Page Load Times of commercial/institutional websites. Did you notice any expected or unexpected behavior?

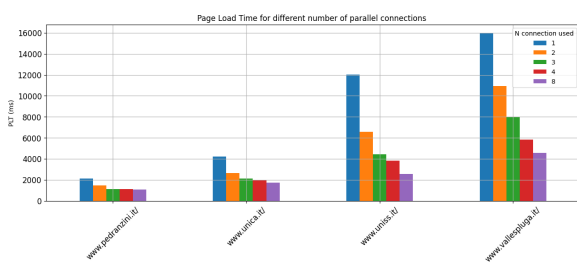


Fig. 1: Page load time vs number of concurrent connections for different sites

1

Analyze and discuss the impacts of caching policies implemented by different commercial/institutional websites on the Page Load Times. Consider websites that support HTTP/1.1, HTTP/2 and HTTP/3 (possibly with unsecure and secure connections). Did you notice any expected or unexpected behavior?

2

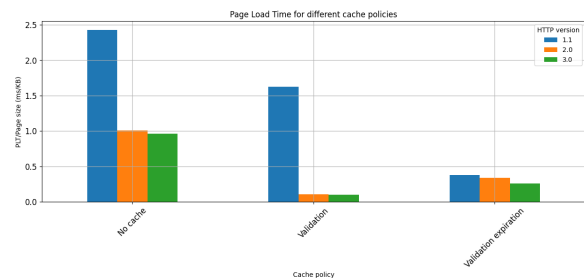


Fig. 2: Page load time over page size for different cache policies for different HTTP versions

Analyze and discuss the performance of different commercial/institutional websites obtained under different conditions using the ab – Apache HTTP server benchmarking tool. Did you notice any expected or unexpected behavior?

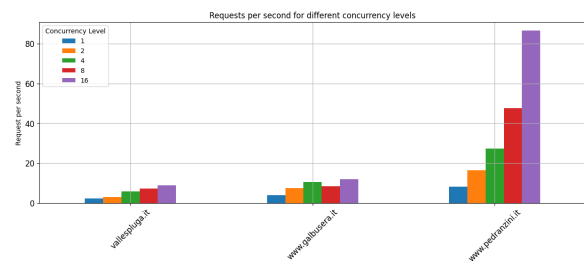


Fig. 3: Number of request per second for different number of concurrent connections for different sites

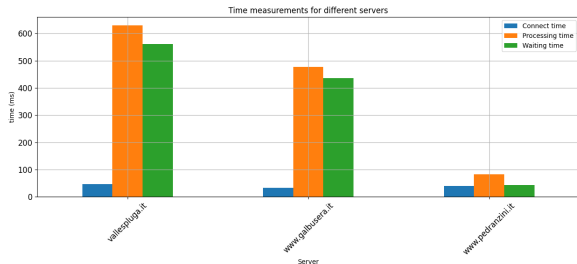


Fig. 4: Time spent for the connection, for processing and for waiting for different sites

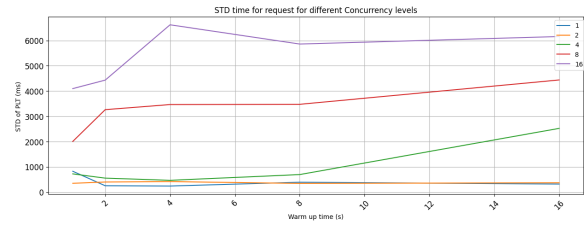


Fig. 8: Standard deviation for different warm up time for different concurrent connections

2. CONCLUSIONS

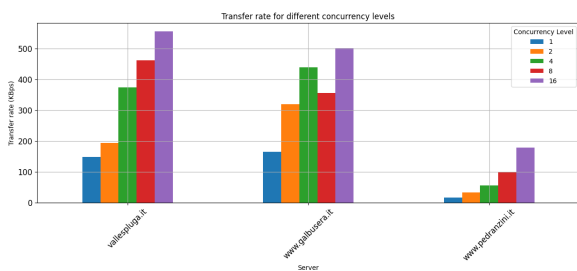


Fig. 5: Transfer rate for different number of concurrent connections for different sites

Analyze and discuss the performance of different commercial/institutional websites obtained under different conditions using the nhttp and h2load tools. In the experiments with h2load analyze the role of the warm-up time. Did you notice any expected or unexpected behavior?

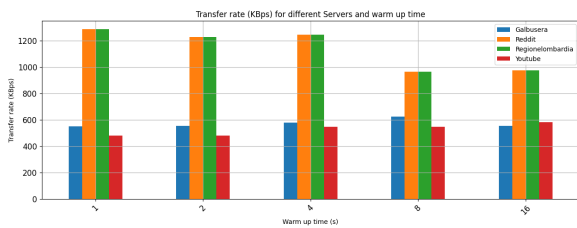


Fig. 6: Transfer rate for different warm up time for different sites

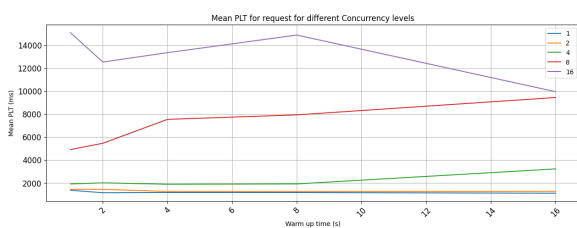


Fig. 7: mean time for different warm up time for different concurrent connections