XZES40-Transformer

Zixun Lu (luzi), Shuai Peng (pengs), Elijah Voigt (voigte)

CS 461 — CS Senior Capstone — Group #40

Fall 2016



Figure: Source: Wikimedia Commons [2]



Figure: Source: Apache Software Foundation [1]

The purpose of the XZES40-Transformer is:

- Transform XML and XSLT documents into a new XML document.
- ► The XZES40-transformer can transform multiple documents in parallel.

The goals of XZES40-Transformer are:

- Transform XML documents faster than older XML/XSLT document transformers; achieved by adding caching and parallel computation to the transformation pipeline.
- Accessed via a web browser or CLI for end-user convenience.
- ► Will be compatible with multiple OS platforms (i.e., Linux, BSD, Windows).

The following technologies will be used:

- ▶ Document transformation: Apache Xalan-C++ and Xerces-C++
- Document encoding: International Components of Unicode (ICU) C++
- Web API and Website Server: Apache webserver
- CLI and API Implementations: Python
- Website interface: Bootstrap
- Platform Packaging: FPM and WiX

Shuai Peng

The part that I responsible for:

- ▶ Transformer
- Cache
- Web interface
- Windows installation package

Zixun Lu

The part that I responsible for:

- Research and Benchmarking
- ► XML/XSLT Document parallel computation
- Linux installation package

Elijah C. Voigt

I am responsible for:

- Application infrastructure and basic functionality
- Web API
- User Command Line Interface (CLI)
- BSD installation package

Project State

- ► A 25GiB Debian Linux virtual machine, for software development, has been created with the following packages, libraries, and tools:
 - ▶ The Xerces, Xalan, and ICU libraries.
 - ► Common C/C++ Build Dependencies.
 - Git, Text Editors, Gnome and common tools.
 - The TeXLive series of packages.
- Design Documents Completed

Problems Encountered

- ▶ Not on the same page understanding at the beginning of the term.
- Confused about the format of some documents.
- Our client has not always been as available as would be convenient.

Retrospective; Weeks 1-3

- ▶ We met our client to discuss our project.
- ▶ We need to start working on the problem statement
- We would meet our sponsor to obtain require tools for development.

- ► The client provided a Debian Linux development virtual machine.
- The Client Requirement document needed to be written and signed.
- Our team needed to complete the Client Requirement document and get signature from our clients.

- ▶ We understood what the project is after we discussed.
- ▶ We need to met each other to understand what the project is.
- ▶ We would refactor the client requirement next week.

- Our team scheduled the daily meeting and worked together on documents.
- ▶ The client was busy to contact so we get signed digitally.
- ▶ We needed to start work on the technology review.

- We gave each people work and start writing.
- Some elements in technology review did not fully understand
- ▶ We met TA later for clearing the problem.

- ▶ We completed the technology review and began working on the Design document.
- Our team misunderstood the IEEE format so we had to re-write the design document.
- We would try finish the rough draft of the design document the following week.

- Because of Thanksgiving, we had a break.
- ▶ We finished the rough daft for design documents.
- ▶ We would meet TA to improve our design documents.

- We completely restructured our Design document and turned in an unsigned version.
- ▶ We need to contact our client to get signature.
- ► We needed to completely write, finish, and record the progress report/presentation.

Conclusion

Looking forward we will:

- Begin development early and make assessments often to complete an Alpha version on time.
- Benchmark competing software to understand our target performance requirements.
- ► Communicate more with our client in development checkups.

Reference

- ASF Press Kit: Apache Software Foundation Logo. URL: https://www.apache.org/foundation/press/kit/.
- Wikimedia Commons: Oregon State University Logo. URL: https://commons.wikimedia.org/wiki/File:Oregon_State_Url