# Feasibility-Blackboard Extractor

CS 410 - Team Crystal October 20, 2016

#### Outline

- 1. Problem Statement
- 2. Manual Extraction of Blackboard Archives
- 3. Our Customers
- 4. The Current Process Flow
- 5. Plans for Our Solution
- 6. Revised Process Flow
- 7. Major Components
- 8. Frameworks, Libraries, and Platforms
- 9. Competition
- 10. Why use Blackboard Extractor?
  - 11. References

# Blackboard Usage in Colleges and Universities

In 2014, approximately 17,000 schools were using Blackboard, in over 100 different countries.<sup>1</sup>

According to Dr. Zeil, professors are required to be evaluated yearly depending on their contract.<sup>2</sup> Annual reviews require a professor to present all course content, including Blackboard Content.

# Extracting Blackboard Archives

Our Problem Statement

Professors have difficulty retrieving course content after it has been exported to a Blackboard Course Archive.

# Manually Extracting Blackboard Archives

Currently, extracting a Blackboard archive requires a professor to:

- Find an unused Blackboard course into which he or she can load the archive.
- Manually download course content, page-by-page.
- Manually format folder structure.
- This process must be repeated for each course archive.

# **Target Customers**

Universities, Colleges, and other Educational Institutes currently using the Blackboard course management system.

#### **Current Manual Process Flow**



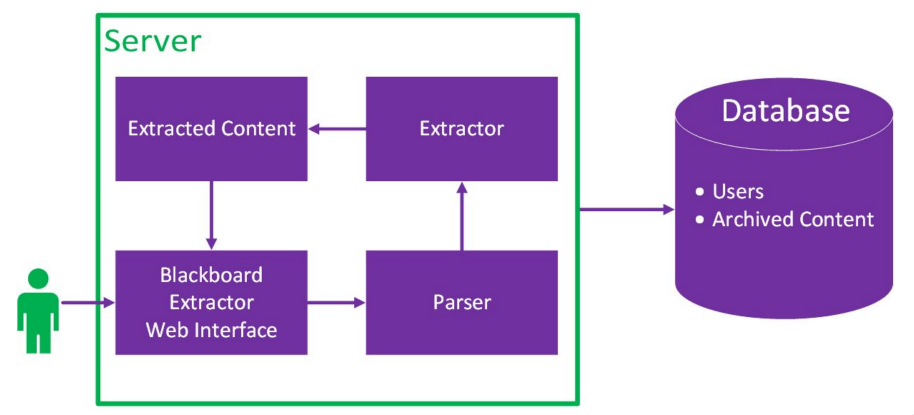
#### Plans For Our Solution

Our solution will be a web based application which allows a user to load a Blackboard Course Archive and explore the contents of the archive. The user will be able to view a website containing all of the contents of the course, or download a .zip file containing all of the extracted contents.

#### Revised Automated Process Flow



# Major Functional Components



# Frameworks, Libraries, and Platforms

- Microsoft ASP.NET
- Microsoft .NET Framework 4.6
- Microsoft Visual C#
- Web Hosting Service

# Former Competition - bFree Blackboard Extractor

	Our Blackboard extractor	bFree Blackboard Extractor <sup>3</sup>
Extracts archives and converts to webpage	X	X
Runs a java web applet		X
Runs from web browser	X	
Updated	X	
Documentation included	X	
Supports Latest Web Browsers	X	

#### Conclusion

- The current extraction process is entirely manual.
- This effects professors and teachers at over 17,000 institutions.
- Our solution makes the process automatic and convenient.

#### References

- 1. Corcoran, B. (2014, July 23). Blackboard's Jay Bhatt Strikes Up the Brass Band. Retrieved October 19, 2016, from https://www.edsurge.com/news/2014-07-23-blackboard-s-jay-bhatt-strikes-up-the-brass-band?elq=29068c31188e4150 bde7dd6db8a3dab7&elqCampaignld=7599
- 2. Zeil, S. J. (2016, September 15). Interview with Dr. Zeil [Personal interview].
- 3. BFree: Extract Blackboard content. (n.d.). Retrieved October 19, 2016, from <a href="https://its2.unc.edu/tl/tli/bFree/index.html">https://its2.unc.edu/tl/tli/bFree/index.html</a>
- 4. Blackboard | Reimagine Education | Education Technology. (n.d.). Retrieved October 19, 2016, from http://www.blackboard.com/