Lab 1 - A³ Framework

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Lab 1 – A³ Framework

1 Introduction

A³, or as it would be spoken aloud "A Cubed," is a framework for aggregating and archiving artifacts. A³ aims to bring a level of educational organization that would revolutionize the ways in which both instructors and students transfer information. In order to fully understand why A³ is a necessity for academic environments it is needed to break down what each of the current shortcomings of academic knowledge management are. First and foremost, formal artifact aggregation in traditional academic environments does not exist (Davenport, T.). In order to be truly centralized it is necessary to have tools that aggregate the artifacts being stored. There are a number of systems created for networking that have the ability to share items like academic artifacts, but those that do exist do not have the ability to track changes from version to version (Carroll, J.).

A direct example of the functionality lacking in formal aggregation can be seen at Old Dominion University (ODU). In interviews with Janet Brunelle it was detailed how the faculty of ODU can often be segmented as a result of their specializations or courses they were instructing at the time. This fragmentation made certain parties unable to access materials from various courses and other instructors without petitioning them directly (J. Brunelle, personal communication, March 2, 2020). Not only was there a layer of forced bureaucracy, but oftentimes resources could be lost as responsibilities changed hands. Brunelle directly noted

how a strong infrastructure for sharing material would benefit organizations like ODU on a fundamental level to prevent these problems from occurring. Thomas Kennedy was also interviewed in the process of developing A³ and noted other issues he had come across when developing aggregation tools in the past. Namely, that instructors have their information stored in a variety of formats that themselves are stored in a variety of resources, most notably Blackboard and PLE (T. Kennedy, personal communication, February 12, 2020).

These represent fairly diverse issues, but A³ seeks to solve them as an all-in-one solution. A³ will aggregate as well as store artifacts by normalizing them into Markdown and archive them into a dedicated database. In addition to storing these artifacts the A³ database will track changes, supply reports, and make information available to all individuals with access. With these artifacts normalized and widely available, A³ will take things one step further with the ability to directly compare artifacts to one another or their previous versions. To do this, A³ will store past versions of artifacts to show changes to course materials over time. In addition to this, A³ will create an environment in which artifacts, as well as the repositories they are stored in, can be tagged for searchability and grouping.

2 Product Description

A³ is a repository designed for teachers to upload and share artifacts with students and colleagues for reference material, notify when changes have been made to their artifacts, the normalization of artifacts, the ability to compare, and the ability to tag artifacts and repositories.

2.1 Key Features and Capabilities

A³ in layman's terms connects users to a single, centralized repository. It allows users to create their own repositories, that can be tagged for searchability, to store artifacts that can be tagged as well. When artifacts are tagged they become directly searchable by those tags. An instructor being able to tag all of their course material with the course number or current topic of the course allows for intuitive grouping of those artifacts. Repositories will also share this functionality should instructors wish to make their repository itself viewed as a grouping of similar artifacts instead of part of a large, more diverse repository.

The reasoning for this is that some artifacts will not be universally available. Some artifacts and repositories will be private, only able to be viewed by appropriate parties. A³ will also have a bookmarking feature for artifacts that are frequently referenced or needed by users. All of these features team up with the true core of A³, normalization. Converting the artifacts that are uploaded to A³ into Markdown allows users to see differences between artifacts that have been updated or changed over time. Comparing newer versions to older versions is necessary when creating learning environments. In addition to differentiating and showing changes among versions of artifacts it is necessary for users to be able to search based on updates, become notified when updates have occurred, and set arbitrary amounts of time to request for updated materials as some artifacts need to be updated periodically.

2.2 Major Components

The A^3 Framework is not only a database. A^3 includes a user interface in addition to a command line interface. Users begin on the left hand side of the following diagram with their own personal computer. Using whichever user interface they choose they will connect to the university servers that A^3 will be functioning on. This server takes care of authentication as well as storing the A^3 database.

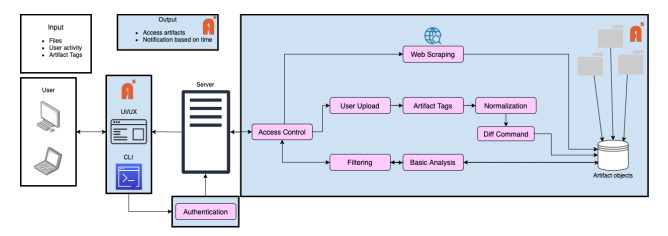


Figure 1 MFCD

One step past the few pieces of hardware involved in A³ it comes to the software that runs on and supports said hardware. Python 3.8, or a newer version, will be used to create A³ on the database level. When creating the GUI the following languages will be used, HTML, CSS, and Javascript. For managing the Javascript frameworks of A³ both Angular and React will be used. The creation of the software itself will occur on Visual Studio Code as it has a strong user interface in addition to a wide variety of support and development tools. The code created among

the team working on A³ will be shared via GitLab because of its widespread use in the information technology field. Documenting and tracking the code stored in GitLab will occur through both pydoc and Sphinx.

As the development of A³ comes together it will be deployed through Docker and Docker Compose to tie all the pieces of the project together. The database will be managed by MySQL or MongoDB. The API used for this project is REST. REST will be used to maintain communication between each layer of A³ while the configuration will be handled with both tox and VirtualENV. Once A³ is up and running on a functional level both pydocstyle, formerly PEP 8, and Pylint will be used to analyze the system. Each of these tools will be used simultaneously to ensure that A³ is able to perform its intended functions.

3 Identification of Case Study

Currently all the steps of developing A³ have been intended to function for Old Dominion University (ODU). Its planned functionality is to begin with the management of the Computer Science department's resources. Upon the uploading of artifacts into A³ the students of ODU will be able to access information their instructors have made available to them. Instructors and administrators will be able to track changes, update artifacts, and save time on requests for information by having information stored centrally.

The computer science department at ODU is simply the beginning for A³. With the resources that A³ will be able to store and make available it has the ability to benefit an entire host of individuals and organizations. General academia from other universities to research foundations are all potential uses for A³. More directly, A³ has the ability to assist both students

and faculty on a personal level by saving time while having a greater host of resources available. The truth is that A³ is a new, effective way to store information while saving space and giving greater functionality to those involved while simultaneously tracking changes and requesting artifact updates as necessary.

4 A³ Product Prototype Description

(Guidelines - Provide a top-level description of the CS 411W prototype as it relates to the end product from CS 410 (i.e., the goal). Are capabilities reduced or eliminated? Simulated -> modeled? Include a table of comparison between RWP and Prototype either in section 4, 4.1 or 4.2)

4.1 Prototype Architecture (Hardware/Software)

(Guidelines - How will the prototype be structured to demonstrate key features of the CS 410 product. Provide and describe the Prototype MFCD.)

4.2 Prototype Features and Capabilities

(Guidelines - What does the prototype demonstrate? Why is that significant in showing how the problem is solved? How have you demonstrated success? How does the prototype address the CS 410 project risk mitigation? Describe the functional goals and objectives.)

4.3 Prototype Development Challenges

(Guidelines - Describe the expected challenges to be encountered while completing the prototype – e.g., knowledge missing, capability missing, supporting technology issues.)

Glossary

Aggregate: Data that is composed of smaller pieces that form a larger whole.

Algorithm: Set of instructions designed to perform a specific task.

Angular: A framework for dynamic web apps. Allows for the use of HTML as a template language.

Application Programming Interface (API): Set of functions and procedures allowing the creation of applications that access features of an operating system, applications, etc.

Archive: Contains multiple files and/or folders. May be created by several different utilities and may be saved in different formats.

Artifact: Combination of arte, "by skill", and factum, "to make". A file or document.

Backlink: A hyperlink that links from a web page, back to your own web page or website.

Blackboard: A tool that allows faculty to add resources for students to access online.

Centralized: Type of network where all users connect to a central server.

Course Websites from Markdown (CoWeM): A system for building course websites, including notes, slides, and organizational pages, from Markdown documents.

Cascading Style Sheet (CSS): Used to format the layout of web pages. Defines text styles, table sizes, among other things that previously could only be defined in HTML.

Database: Collection of information, that is organized for rapid search and retrieval.

Data Loss: An instance in which information is destroyed by failures or neglect.

Diff: A line by line comparison of normalized artifacts.

Docker: Tool to create, deploy, and run applications by using containers. Allow developers to package up an application, with all parts needed, to be deployed in one package.

Export: Taking data from one program or computer to another.

GitLab: Used to provide internal management of git repositories. Is a self hosted Git-repository management system that keeps the user code private.

Graphical User Interface (GUI): User interface that contains graphical elements. Examples include windows, icons and buttons.

Hypertext Markup Language (HTML): A language used to create web pages. "Hypertext" refers to hyperlinks in a page, and "Markup language" refers to the way tags are used to define page layout.

Hyperlink: An element that links to another file or object.

JavaScript (JS): A language used in web development. While influenced by Java, It's syntax is more similar to C.

Knowledge Management: The management process of creating, capturing, sharing, retrieving, and storing data, information, knowledge experiences and skills by using appropriate information and network technology.

Markdown: A markup language that can be used to format plain text. Can be converted into another language.

Markup: A language that uses tags to define elements within a document.

MySQL: Open source SQL database management system. Developed and distributed by Oracle Corporation.

Normalization: Converting ingested objects into a small number of pre-selected formats.

Python: An interpreted, object-oriented language.

Personal Learning Environment (PLE): An interface used in flexible online courses. Designed by ODU's Center for Learning and Teaching.

pydoc: Automatically generates documentation from Python modules. Can be presented as pages of text on the console, served to a web browser, or saved to HTML files.

Pylint: A Python static code analysis tool. Looks for programming errors and warnings from within the code, as well as from an extensive configuration file.

React: A JavaScript library that is used to create User Interfaces for web applications.

reStructuredText: A plaintext markup syntax and parser system. Useful for in-line program documentation.

Secure File Transfer Protocol (SFTP): Secure version of File Transfer Protocol. Facilitates data access and data transfer over a Secure Shell data stream

Sphinx: A Python documentation generator. Converts reStructuredText files into HTML websites and other formats.

Tags: Is a keyword or term assigned to a piece of information.

tox: Aims to automate and standardize testing in Python. Is a generic virtualenv management and test command line tool.

Visual Studio Code: A source code editor that runs on Mac, Linux, and Windows.

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