Running Head: Lab $1 - A^3$ framework

Lab $1 - A^3$ framework

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1. Introduction

Educational organizations employ instructors who have varied, specialized knowledge, and even instructors teaching the same course may have individual knowledge that is not shared (Brunelle). Instructors also have collections of artifacts, or educational materials, that aid them in passing on knowledge to their students. These artifacts exist in a variety of formats and on different platforms based on the instructor's preferences or needs. Sharing artifacts can often be prohibitively complicated because of formatting differences, platform differences, and time constraints (Kennedy). Beneficial artifacts may also be lost to the educational organization due to an instructor changing roles within the organization or moving on to other employment opportunities. The unaddressed need for instructors to archive and aggregate artifacts in a centralized, solutions exist for this problem that include aggregation with change tracking (Carrol, et al., 2003). A³ seeks to solve this problem because of the considerable benefit it would provide for both the instructors and students.

A³ will be a framework for aggregating and archiving artifacts, providing a repository of reliable resources for academia. Not only will the artifacts be centralized for convenient access by instructors and students, they will also be normalized in order to facilitate sharing and collaboration among instructors. Additionally, A3 will allow instructors to track changes over time and provide methods to use the most up-to-date artifacts available.

A³ will include a centralized collection of artifacts where instructors may create repositories and upload artifacts. Changes to artifacts will be tracked within the database for later review. Categorization of repositories and artifacts, for sorting and searching, will be available by user-generated content tags, and users will be able to bookmark artifacts and repositories.

Normalization of artifacts will facilitate comparison features and reduce storage use. Access will

be controlled for repositories and artifacts based on user role. Analysis reporting and notifications will also be features available to users.

2. Product Description

A³ is a framework designed for instructors to upload and share artifacts with students and colleagues for reference. Instructors can upload, analyze, update, and generate reports on artifacts. Artifacts and repositories can be categorized for sorting and searching, and notifications will also be configurable by instructors for their convenience.

2.1. Key Features and Capabilities

A³ will contain individual repositories for each instructor, all held in a shared database so that all artifacts are accessible by the intended users. Accessing the artifacts and repositories will be controlled based on user role—e.g., guests, students, and faculty. Users will be able to bookmark artifacts and repositories they wish to access again. To add or update artifacts, instructors may use on-demand and automated uploads via SFTP and web scraping into a centralized repository. Artifacts will be normalized into Markdown format upon upload into Markdown format for storage and comparison. Tagging of artifacts and repositories by users for categorization will allow sorting and searching by content.

A³ will also feature artifact comparison—comparing simple characteristics (such as artifact size, name, tags) and line-by-line differences using a specialized function, Diff. Artifact changes are tracked by preserving the version history from each change so that on-demand comparisons can be performed. A³ will have configurable notifications for update reminders for individual artifacts and change notifications for bookmarked repositories and artifacts. Report generation for artifact and repository metrics such as number of users accessing, update frequency, and number of artifacts in repository.

2.2. Major Components

A³ will be contained within the ODU server, accessible remotely using a computer with web-connectivity and locally via on-campus connection to the ODU server. Figure 1 illustrates the major functional components.

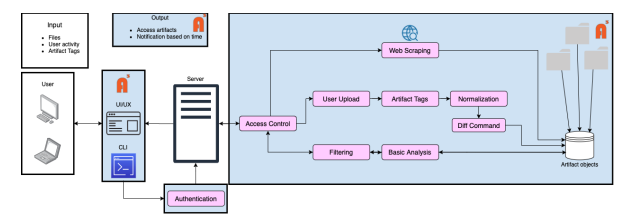


Figure 1: Major Functional Component Diagram for A³

A³ will be developed using Visual Studio Code IDE in Python (version 3.8 or newer), documented using pydoc and Sphinx. For code analysis, pydocstyle and Pylint will be used. Database development will use MySQL. The GUI will be designed and implemented with HTML, CSS, and JavaScript (including Angular and React). Docker will be used for containerization and for communication between the separately developed components of A³. For collaborative development, GitLab will be used as a code repository. A REST API will be used so the A³ programming to communicate instructions between the web server and database.

3. Identification of Case Study

A³ is being developed for the ODU Computer Science Department to centralize the artifacts of participating instructors for analysis and sharing. It will be implemented to facilitate

archiving their artifacts for aggregation so that knowledge may be shared among specialized instructors and passed on to students. Instructors will then be able to readily access artifacts from other courses as supplemental material to the benefit of student education.

Other departments could also benefit from A³ because the benefits are not restricted by content. Even further than all departments at ODU, other educational organizations could also benefit from using this framework.

4. A³ Product Prototype Description

The A³ prototype is a designed for faculty to create repositories to which they may upload artifacts for viewing by other faculty and guests. Faculty may also compare artifacts by simple characteristics such as file size and file type and content differences using Diff. Users with appropriate permission level—guest, faculty, or tester—can view repositories and artifacts.

4.1. Prototype Architecture (Hardware/Software)

The A³ prototype requires a single virtual machine running Ubuntu 18.04 on the ODU CS server. Docker and Docker Compose are used for containerization. The prototype is developed using Python 3.8 (or newer) with pydoc and Sphinx for documentation, pycodestyle and Pylint for analysis, and Visual Studio Code as the primary IDE for the development team. Version control is managed by maintaining the code repository for A³ on GitLab, and issue tracking is also handled on the team's GitLab. The GUI is developed with HTML, CSS, and JavaScript with React framework. REST is the design pattern used to develop APIs for the prototype.

The VM holds a MySQL database, created based on the schema in Figure 2, which communicates via Flask with the A³ prototype.

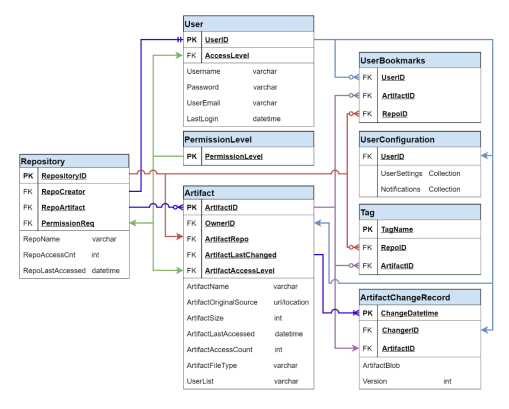


Figure 2: Database Schema for A³

4.2.Prototype Features and Capabilities

To produce the prototype, some features listed in section 2, Product Description, have been cut or limited, illustrated in Table 1. User roles are limited to guest, faculty, and tester. The GUI is limited to creating repositories, uploading artifacts, viewing repositories and artifacts, and some basic reporting and analysis like comparing artifacts. User authentication is limited to checking user credentials against those stored in the database, rather than integration with ODU's Midas system. Repositories and artifacts have limited tagging options available, rather than usergenerated tags for any content. Searching is limited by the reduced tag functionality and further by only allowing basic search by name or tag, rather than content analysis. The prototype will not include the ability to add special permissions for contributors to a repository, active sharing of artifacts and repositories (inviting others to view), or deletion of artifacts and repositories (preserved for testing and analysis purposes in the prototype).

Feature/Capabilities			
Comparison Chart			
Feature/Capability	Real World	A ³ Prototype	
Database Storage	Х	Х	
Graphical User Interface	Χ	Limited	
Command Line Interface	Х	X	
User Authentication	Х	Limited	
Access Control	Х	X	
Artifact Upload	Х	X	
Repository Creation	Х	Х	
Artifact Normalization	Χ	X	
Artifact Comparison	X	Х	
Artifact Update	Х	Х	
Artifact/Repo Deletion	X		
Web Scraping	Х	Limited	
Artifact Charge Record	Х	Х	
Artifact Exporting	Х	Х	
Artifact/Repo Searching	Х	Limited	
Artifact Contributor List	X		
Artifact/Repo Sharing	X		
Artifact/Repo Tags	X	Limited	

Table 1: Real World vs Prototype Features Comparison

4.3. Prototype Development Challenges

Developing the prototype for A³ is complicated by the team's limited experience with some of the development tools, such as MySQL, Python, and Docker. To mitigate the challenge of limited experience, the framework developed is used to store and view artifacts that relate to the continued development of the prototype, such as documentation for Docker tools. The decisions to reduce or remove functions from the design plan also adds difficulty to the development process. The team adjusts the design plan for the prototype according to functions that need to be limited or cut.

5. 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, its syntax is closer 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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