
Supporting Wiki Users with Natural Language Processing

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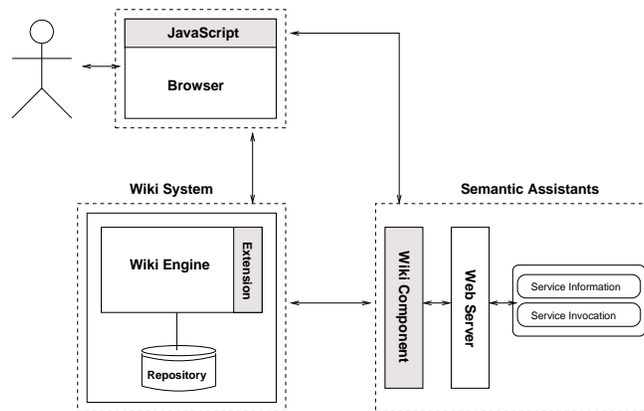


Figure 1: High-level Design of our Wiki-NLP Integration

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Abstract

We present a “self-aware” wiki system, based on the MediaWiki engine, that can develop and organize its content using state-of-art techniques from the Natural Language Processing (NLP) and Semantic Computing domains. This is achieved with an architecture that integrates novel NLP solutions within the MediaWiki environment to allow wiki users to benefit from modern text mining techniques. As concrete applications, we present how the enhanced MediaWiki engine can be used for biomedical literature curation, cultural heritage data management, and software requirements engineering.

Author Keywords

Natural Language Processing; Semantic Assistants; Wiki Systems; Human-AI Collaboration Patterns

ACM Classification Keywords

H.3.1 [Content Analysis and Indexing]: Abstracting methods, Indexing methods, Linguistic processing; H.5.2 [User Interfaces]: Natural language, User-centered design; H.5.4 [Hypertext/Hypermedia]: Architectures, Navigation, User issues; I.2.1 [Applications and Expert Systems]: Natural language interfaces; I.2.7 [Natural Language Processing]: Text analysis

Wiki-NLP Integration Architecture

The Wiki-NLP integration is a collaborative approach that combines the power of a lightweight MediaWiki extension with a server-side wiki component. While the extension is responsible for the wiki-specific tasks, such as patrolling content changes, the wiki component plays the role of an intermediary between the user's browser, the wiki engine and the Semantic Assistants framework [5] – an open source project that brokers NLP pipelines as context-sensitive web services or *assistants*.

The Wiki Component shown in Figure 1 is essentially an HTTP proxy server that dynamically creates a wiki-independent interface for the Wiki-NLP integration and injects it to the user's browser, thus, giving users the impression that they are still working with the wiki's native interface.

Our solution is designed from the ground up for scalability, robustness, and is based on fully open source software.

Introduction

Natural Language Processing is a branch of computer science that employs various Artificial Intelligence (AI) techniques to process content written in natural language. The presented work is based on our previous idea that NLP-enhanced wikis can support users in finding, developing and organizing knowledge contained inside the wiki repository [4]. We realized this idea by developing a comprehensive architecture that offers novel NLP solutions within a wiki environment through a user-friendly and dynamically-generated user interface [3].

Motivation

By demonstrating our Wiki-NLP architecture, we want to exhibit how a seamless integration of NLP techniques into wiki systems helps to increase their acceptability and usability as a powerful, yet easy-to-use collaborative platform. The feedback we will gather will help us to identify new human-computer interaction patterns, allowing us to further enhance the Wiki-NLP integration architecture, in particular its user interface and identify new NLP services useful to the wiki context.

Demonstration

The presented work is essentially a general architecture for *enhancing* the MediaWiki engine with NLP techniques, rather than a new wiki system. This means that the architecture can be applied to any MediaWiki instance. Also, since the Wiki-NLP is a service-oriented architecture, we will demonstrate how the same architecture can deliver a multitude of NLP solutions to wiki systems. Therefore, during our demonstration we will first describe our Wiki-NLP integration architecture [1] and then present three different wikis, albeit with the same underlying MediaWiki engine.

Scenario 1: Biomedical Literature Curation

In Scenario 1, we demonstrate *GenWiki* [2] – a wiki for collaborative biomedical literature curation. Literature curation is a labour-intensive and time-consuming task, during which researchers extract relevant knowledge from a massive amount of literature available in multiple repositories. Recently, efforts have been made to automate the curation task by using advanced techniques from the NLP domain. However, employing these techniques usually requires the curators to have expertise in NLP or use specialized applications. In GenWiki, on the other hand, the motivation is to hide the complexity of applying NLP techniques on the wiki content from the point of view of the users, by bringing the NLP services directly into the wiki environment – thereby eliminating the need for an external application.

The screenshot displays a MediaWiki page for a PubMed abstract (PMID: 20709852) titled "Characterization of a cellobiohydrolase (MoCel6A) produced by Magnaporthe oryzae." The page content includes the abstract text and a list of references. Overlaid on the page is a "Wiki-NLP Integration Interface" with a "Native Interface" label. The interface consists of a "Runtime Parameters" section with a dropdown menu for "Available Assistants" (listing services like Jafco Search, JavadoMiner, Information Extractor, etc.) and a "Collection" input field containing the URL "http://loomp.cs.concordia.ca/GenWiki/index.php/PMID_20709852_Abstra...". A "Step 1" instruction reads: "Select the service you wish to execute on your collection. Once you add this page to your collection, you can continue browsing as your collection is saved." The interface also includes "Add" and "Clear" buttons.

Figure 2: Wiki-NLP Integration Interface in GenWiki

Online Resources

More information on the wikis described here, as well as the open source (AGPL3) licensed Semantic Assistants framework with the Wiki-NLP integration, is available under <http://www.semanticsoftware.info>

platform, have demonstrated their capabilities in requirements engineering processes. However, because of the lenient structure of wikis and the natural language that is used in software requirements specifications (SRS), the presence of semantic defects, such as ambiguity or vagueness, in SRS documents is inevitable. *ReqWiki* is our third scenario wiki, where we showcase the impact of NLP services on the *quality* of wiki content. In *ReqWiki*, users can invoke various generic or domain-specific quality assurance NLP services on the SRS documents using the Wiki-NLP user interface, in order to detect and amend the extracted defects. Figure 5 shows the results of a readability and a writing quality analysis service invoked on a use case document excerpt.

Pre-Conditions	The manager must be identified and authenticated in the application			
Success end condition	The tasks is created and assigned to the technicians with status Assigned.			

Readability Metrics on UC/Manage_Tasks (View) [↗](#)

Content	Type	Start	End	Features
The tasks is created and assigned to the technicians with status Assigned.	Passive Voice	686	760	■ The sentence has been detected as passive and can be improved by changing the verb phrase

Writing Quality on UC/Manage_Tasks (View) [↗](#)

Content	Type	Start	End	Features
The tasks is	Grammar	686	698	■ problem: Wrong Auxiliary Verb ■ suggestion: The task is

Figure 5: Quality Assurance of Wiki Content in ReqWiki

During the demonstration, we will also present our experiments with Software Engineering students that used *ReqWiki* for their course assignments, which corroborate our hypothesis that employing NLP techniques in a wiki installation can significantly improve the quality of its content [1]. Moreover, a usability study with the same group showed that users unfamiliar with NLP technology can easily apply the offered Semantic Assistants [1].

Conclusion

Natural language processing has become an important tool for information and knowledge management. NLP techniques, such as question-answering, automatic summarization, information extraction, or classification can offer tremendous benefits in the context of wikis: Humans can now work collaboratively with semantic assistants that help them analysing, editing, and creating textual wiki content. This demo highlights some application scenarios, which we hope will inspire other users to adopt NLP techniques for their wiki of choice.

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