
**FUNCTIONAL
PROGRAMMING
CS-IS-2010-1
MIDTERM EVALUATION
PROJECT REPORT**

Haskell Web Scraper

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1 Problem Statement and Requirements

Assigned Project Statement

Develop a scraper using Haskell to extract text and code snippets separately.

1. **Input:** Scrape the text and code snippets from the given text **source**
2. **Output:** A Word document containing the text and `.txt` file containing the code.
3. **Method:** Write the algorithm to scrape (you can use the `tagsoup` library) and all the input-output facilities using Haskell. Do not use any other language.

1.1 Problem Description

The given web page is made of text and code snippets, which we need to scrape and extract separately into a `.docx` file containing the text portions and a `.txt` file which has the code snippets.

For this, we need to fetch the given web page, parse and analyze its HTML structure to identify the HTML tags of the code snippets and the tags of the rest of the text, so that we can effectively separate them into different documents.

1.2 Requirements

1. The scraper shall be written entirely in Haskell
2. The scraper shall get all text of the given page and write it into a `.docx` file.
3. The scraper shall get all the code snippets of the given page and write it into a `.txt` file.

2 Specifications

1. The scraper will use Haskell HTTP libraries for fetching the HTML content of the given web page.
2. The scraper will separate the code snippets from the rest of the textual content using an algorithm that utilizes the `tagsoup` library to parse the HTML content, along with other standard libraries for string and text handling.
3. The scraper will write the text into a Word document and the code snippets into a `.txt` file mainly using the `tagsoup` and `pandoc` libraries, along with some standard Haskell libraries.
4. The `.txt` file will be formatted such that the code snippets are visibly delimited for readability purposes.
5. The `.docx` file will be formatted in a manner similar to the original web page in terms of demarcating headings, footnotes and the order of the text.
6. The scraper will handle errors gracefully.

3 Design and Architecture

3.1 High-Level Architecture

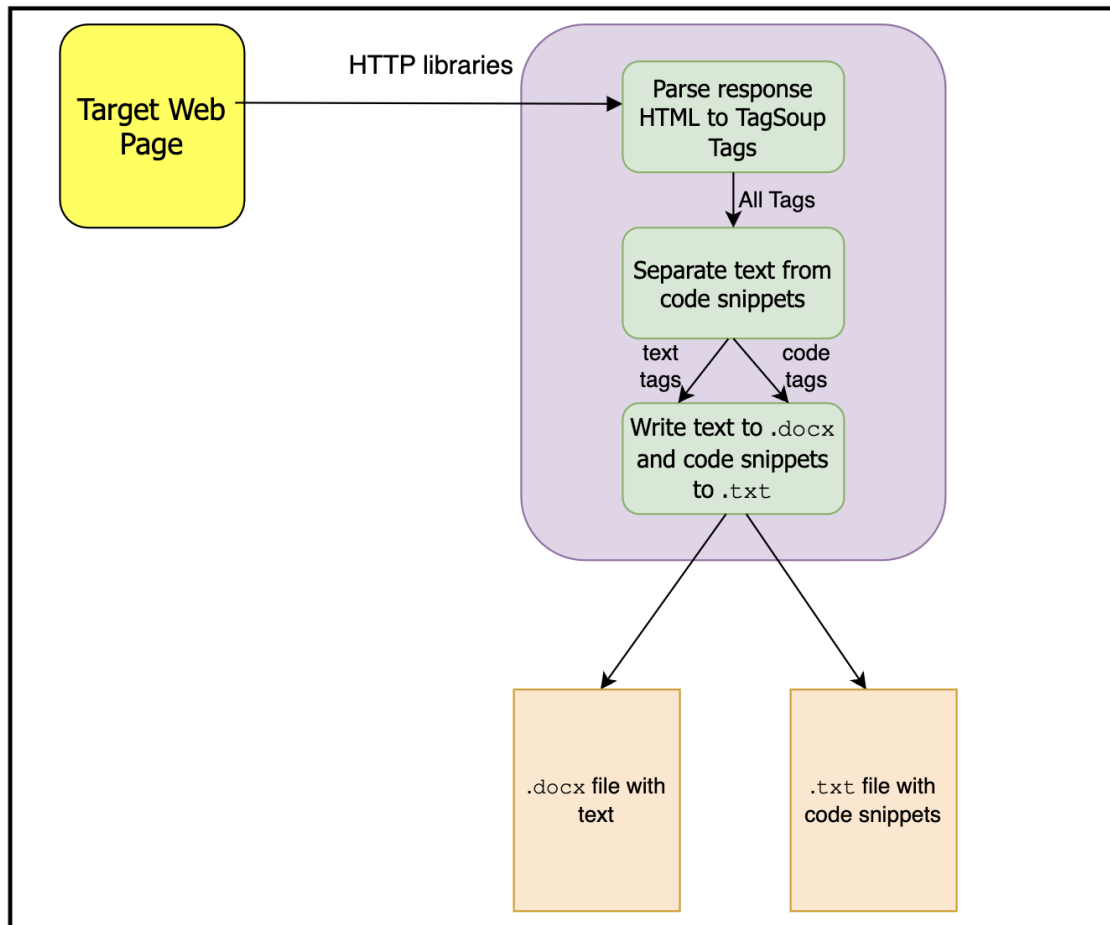


Figure 3.1: High-Level Architecture

The **high-level architecture** consists of the following:

1. Functionality for getting the target web page using HTTP libraries.
2. Parsing the response obtained from the HTTP libraries into Tags from the `tagsoup` library.

3. Separating the text from the code snippets using the descriptions of each Tag from the above Tags
4. Extracting the visible content from the text tags and writing them into a `.docx` file
5. Extracting the visible content from the code tags and writing them into a `.txt` file

3.2 High-Level Design

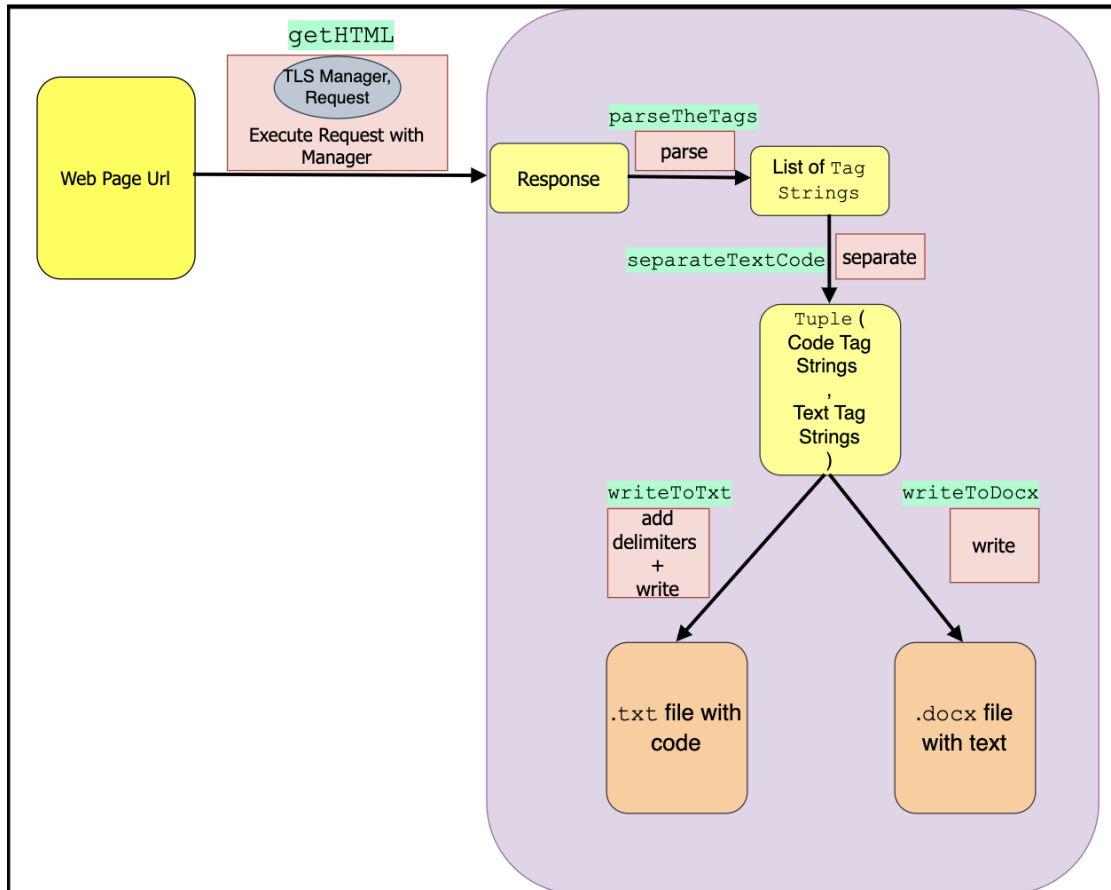


Figure 3.2: High-Level Design with functions in highlighted in cyan

The **high-level design** which implements the above architecture consists of the following:

1. A TLS manager for handling HTTPS requests, since the given URL is prefixed with `https`
2. Parsing the url into a request

3. Executing the request with the TLS manager
4. Get the body i.e. the HTML content from the response received after executing the request
5. Parse the HTML into a list of Tag Strings according to the `tagsoup` library
6. Separate the Tags corresponding to the code from the Tags corresponding to the textual content. By inspecting the HTML, we can see that the code snippets are within `<pre>` tags, so we need to separate everything enclosed within these tags from the rest of the HTML content
7. Insert delimiters between each `<pre>` tag for formatting purposes.
8. Convert the list of Tag Strings corresponding to the code and to the text each back into an HTML-formatted string, which we then convert into a `pandoc` document as intermediate representation
9. Convert the pandocs into another intermediate string-like format which can then be written into the respective `.docx` and `.txt` files

4 Tools and Languages

4.1 Languages

Only Haskell was used for the project as mentioned in the problem statement

4.2 Tools

1. The Glasgow Haskell Compiler (GHC) is used for compilation.
2. **Stack** is used as the build tool. This manages installing project dependencies, building and running the project and testing the project.
3. Libraries:
 - a) `Network.HTTP.Client.TLS` was chosen for handling HTTPS connections in order to use the `newTlsManager` function
 - b) `Network.HTTP.Client` was chosen for parsing the url into a request, executing the request with the manager, and getting the body from the response. The functions used were `parseRequest`, `httpLbs`, `responseBody` respectively.
 - c) `Tagsoup` was used to parse the HTML into a list of Tag Strings, and then also to convert the separated Tag Strings back into an HTML-formatted string . It was also used in a helper function that inserted a delimiter between the code snippets. The functions used were `parseTags`, `isTagOpenName`, `isTagCloseName`, `renderTags`, along with the `TagText` constructor and `Tag` for `Tag String`.
 - d) `Pandoc` was used to
 - e) `Data.ByteString.Lazy.Char8` was used to convert the `ByteString` obtained from the response body into a string for further processing. The function used was `unpack`
 - f)

5 Test Plan

6 Prototype Implementation Details

7 Plan for Completion