$\begin{array}{c} \textbf{DocuTrace} \\ \textbf{F20FC: Industrial Programming} \end{array}$ Coursework 2

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1 Introduction

The DocuTrace application is a moderate size, data-intensive application, its purpose is to analyse and display document tracking data from the website issuu.com. The website hosts a substantial number of documents, and provides anonymised usage statistics, the data is provided in the form of a sequence of individual JSON entries seperated by new lines.

We make three assumptions based on the information from the dataset specification [1], first that a read is triggered by a 'read' event type, 'pageread' is omitted because it seems there are instances of 'pageread' events that dont correspond to 'read' events, secondly, we assume that any event on a document constitutes a 'view' thus we gather a broader category of metrics when counting views by country/continent/browser than when computing reader profiles or 'Also likes' data, and finally we assume that 'readtime' is the exclusive event indicator for an event containing read time data when building reader profiles.

This application aims to satisfy the task of processing this data according to these parameters while considering optimisations to speed up the processing time with potentially very large files, while also providing a solid interface to visualise the data. It was also a priority to provide easily extendable code practices so that custom data collection strategies can be easily implemented.

It is assumed the users of an application like DocuTrace would be someone with a high enough degree of technical competency to use simple Linux command line applications, the user would likely be a researcher (data science), or a business. The prior assumption leads to the assumption that the hardware running this application would be closer to server class than standard consumer hardware with higher CPU core counts and alot more RAM. To try and compensate for the potential scale of the data a signifiantly large amount of RAM is not mandatory to run this application, but a pool of aproximately 8GB of RAM should be installed on the system at a minimum when processing 3 million lines otherwise a performance penalty may be incurred.

DocuTrace was written in Python 3, it is intended to be run on Ubuntu 20.04, and has not been tested on other operating systems.

Comprehensive documentation has been generated, a list of dependencies, installation and run instructions are provided, note the recommended entrypoint of the application is via the "docutrace" shell script, this script will automatically configure an environment variable to specify the output directory of graph files generated.

1.1 Libraries

- numpy Used for convienience and access to fast C vector operations.
- matplotlib This library was used to display charts.
- user-agents Helped translate the 'user-agent' JSON entry into a more readable format.
- pycountry Converts countries alpha2 code into a full country name.
- pycountry-convert Get the name of a continent for a given country.
- graphviz Used to plot the "Also likes" graph.
- regex This library is prefered to the standard "re" library because it has a fullmatch() method, and allows us to easily compile and reuse a regex expression.
- alive-progress Provides beautiful, easy to implement progress bars when the total load time is unknown.
- python-decouple Convieniently reads environment variables and .env files with no boilerplate code.

2 Requirements Checklist

The priority for each requirement is encoded as follows:

- Essential This priority indicates that this requirement must be implemented to satisfy basic functionality of the application, these requirements are all explicitly requested in the task brief.
- High A high priority indicates that this requirement is important for providing a good quality application.
- Medium A medium priority requirement is nice to have but if it is missing it is acceptable.
- Low Low priority indicates that this is unlikely to be fulfilled, or it is generally unimportant for the applications functionality as a whole.

Requirement	Description	Priority	Status
Runs on Linux	The application needs to run on an up-to-	Essential	Complete
	date Linux platform (Ubuntu 20.04)		
Use Python 3	The core logic of the application should be	Essential	Complete
	implemented in Python 3		
Views by country	Given a document UUID find from which	Essential	Complete
	countries the document has been viewed,		
	display as histogram		
Views by conti-	Given a document UUID find from which	Essential	Complete
nent	continent the document has been viewed,		
	display as histogram		
Views by browser	For an input file count the number of oc-	Essential	Complete
	currences for each browser used to access		
	each document in the file, display full and		
	truncated strings as histogram		
Reader profiles	For each user find the total time spent	Essential	Complete
	reading documents, display the top 10		
Readers of docu-	For a given document identify all visitor	Essential	Complete
ment	UUIDs of readers of that document		
Documents from	For a given reader identify all documents	Essential	Complete
reader	that reader has read		
"Also likes" func-	Using the readers of document and doc-	Essential	Complete
tionality	ument from reader functionality return a		
	list of documents sorted by a given sorting		
	function as a parameter		
"Also likes" graph	generate a graph that visualises the "Also	Essential	Complete
	likes" functionality		
Simple GUI	Develop a simple GUI based on tkinter to	Essential	Complete
	display the statistical data and recieve in-		
	put parameters		
Command-line	Provide a command line usage to test the	Essential	Complete
usage	application functionality in an automated		
	way		
Display query his-	Extend the GUI to display a history	Medium	Incomplete
tory in GUI	of queries that allow navigation to past		
	queies		
Provide docu-	Generate and host documentation for the	High	Complete
mentation	application		
Log exceptions	Log any exceptions encountered to be han-	Low	Complete
and warnings	dled by journald		

3 Design Considerations

Extensive documentation has been provided for other developers wishing to extend this codebase, the documenation has been styled using the "readthedocs" theme [2], a popular python documenation style with nice readability, see Fig. 1. Additionally the PEP8 sytle guide [3] has been utilised to aid readability and help ensure consistent coding style.

As well as the required parameters specified in the CLI task specification some secondary parameters have been included, this includes log level verbosity, an argument to limit the volume of data displayed in the GUI and command line, and a parameter to exit the application early (used when only a single task is needed).

The potentially long loading times when processing large datafiles motivated the inclusion of an animated loading bar to provide some feedback to the user.

A logger is used to handle debug, info, warning and exception messages. The logger sends messages to stdout so they can be managed by journald, this includes exceptions and traceback messages this is a common practice and lets system admins handle the log output as they see fit. The verbosity of the log message can be set with the -v parameter, by default all messages of logging level WARNING and above are displayed.

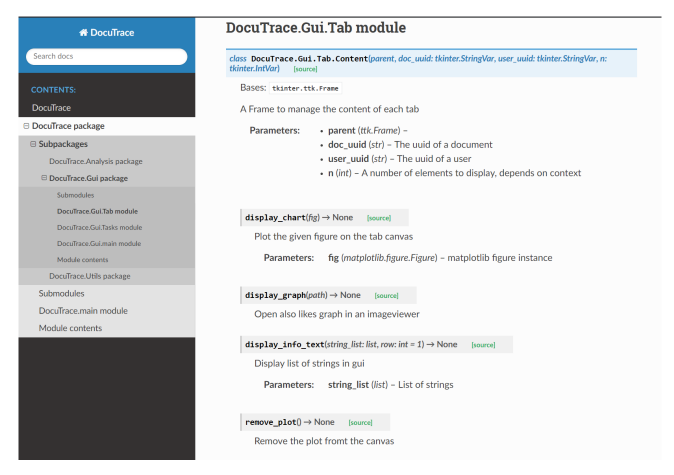


Figure 1: Read the docs themed documentation

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Figure 2: Usage options followed by an example with parameters specified in this order: file path, Info level verbosity, continue the application to run the next task on task completion, document uuid, and task id

This application is started from the command line, all arguments are optional, but supplying at least a filepath and task id as parameters will speed up operation, any order of parameters is acceptable.

For help a -h flag can be passed and the program will display all the parameters it can take with a description, see Fig. 3 for a listing of CLI options and their descriptions.



Figure 3: CLI parameter help

- 1. Show button: Display the task information given the avaliable parameters
- 2. Number to display: Input box to adjust the number of visible elements
- 3. Doc & user UUID: Input boxes for the Document and user UUIDs
- 4. Tab selection: Select the appropriate task from the tab selector
- 5. Content display area: All content to display given the parameters and the task will be displayed here.

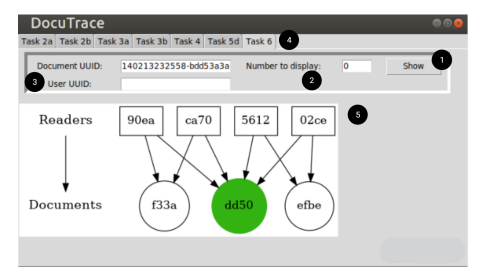


Figure 4: GUI annotations

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The provided documentation includes a definition of expected parameter types for all functions and methods. Additionally primative type stubs have been added to the function and method signatures to improve readability. More comprehensive type information could be added in the future by defining custom type stubs for all the classes, and union types.

5.1 Summary of application flow

This application can be broken down into 4 parts: Analysis, GUI, Utils packages and the main.py script; main.py is the primary entrypoint of the application, Analysis module handles all the data processing needs of the application, Util provides convienience functions like logging, exceptions, validation and also a task selection script, and finally the GUI module handles all functionality related to the graphical user interface.

The main entrypoint (DocuTrace/main.py) is a script to define the arguments, checks the validity of the filepath (a thread is started to begin processing the data right away) and task identifier from the command line, finally it starts the logic that parses the task and runs the given task once the data has finished processing.

Once processing is finished the task is launched, this will open the GUI. An instance of the ComputeData class is instantiated using the data obtained by the DataCollector class, it is then passed to the GUI, this class handles all iteractions between the GUI and the data.

Once the GUI opens the selected task should be visible on the screen, with the data visible, at this point new parameters for the various tasks can be provided to view other datapoints related to this task, or the number of instances displayed can be modified, depending on the task.

5.2 Analysis package

5.2.1 FileRead

The FileRead module handles all interaction with the filesystem with reguards to opening and closing the file. The core function used to read from the file is the <code>stream_file_chunks()</code> function, this function creates an iterator and laziliy reads the file on demand. There are 3 classes within this module, ParseFile, JsonProcessContextManager, and JsonParseProcess. A file is actually read by the <code>parse_file()</code> method of the ParseFile class, when concurrency is enabled it uses the JsonProcessContextManager to add chunks of the JSON data file to a <code>JoinableQueue</code> [4] managed by the context manager, see Fig. 5. The context manager starts all the processes, and maintains 2 queues: the aformentioned <code>JoinableQueue</code> that recieves JSON chunks, and a second <code>JoinableQueue</code> to recieve processed data back from each process named the <code>feedback_queue</code>.

```
with JsonProcessContextManager(data_collector, max_workers) as jtcm:
for chunk in self.file_iter:
jtcm.enqueue(chunk)
logger.debug('Finished queueing chunks')
```

Figure 5: Context manager to start Processes and enqueue chunks from the JSON file, inside the ParseFile class.

The JsonParseProcess subclasses Pythons Process [4] class to get around the global interpreter lock, it takes chunks from the JSON queue, processes the chunk and then adds a DataCollector class to the feedback queue until all items have been processed. There is substantial room for optimisaion in this class, deepcopy is utilised liberally as a workaround to prevent race conditions, however this adds substantal overhead to the processing time (almost double) for collection of data.

When the context manager main thread is finished enqueueing JSON chunks it starts a thread to deque and merge the feedback queue back into a single instance of the <code>DataCollector</code> class.

5.2.2 DataCollector

The DataCollector module features 3 convienience classes (ReadingData, BrowserData, and DocLocation) to help with internal data representation in the DataCollector class. The convienience classes all overload the __add__() method which is used when the merge_dict() function is used, additionally ReadingData and BrowserData overload __eq__() and __lt__() methods which when combined with the @total_ordering decorator from functools [5] allows all comparison operations to be performed.

The constructor of the DataCollector class itself has parameters to disable collection of a specific metric if desired, this can be useful to speed up testing, the path parameter is important; it is passed to an instace of ParseFile (see Section 5.2.1). During instantiation the constructor builds a list of methods that will be used by the ParseFile class to process the JSON data once the <code>gather_data()</code> method is called. This module also contains 2 decorators; <code>@CheckEventRead()</code>, and <code>@CheckEventReadtime()</code> that can be modified, or extended to easy apply checks for certain properties in the json dict, these can be handy to reduce code repetition.

5.2.3 ComputeData

The ComputeData module contains several helper functions indluding some sorting functions and functions to get country and continent names from an Alpha2 country code.

The ComputeData class is instantiated using an instance of the DataCollector class, it has a number of methods to sort and print the processed data, it also has a histogram() method, which relies on one of the construct figure methods having been run, this histogram method can be used to display any plot produced by the Charts class within the Plots module.

5.2.4 Plots

The Plots module supplies 2 classes, Graphs and Charts.

The Charts constructor allows you to sprecify the size, and dimension of the plot, this class also has a method to produce a matplotlib ax object from a dictionary; the ax_bar_from_dict() method does this. This implementation means we just need to supply a dictionary of data (no dictionary nesting is supported) and the labels of each axis and titles to plot a histogram convieniently.

The **Graphs** class is used exclusively to plot the "Also likes" digraph, its constructor takes an instance of the **ComputeData** (see Section 5.2.3) class and a file name used to save the graph.

The full logic to plot the "Also likes" graph uses a number of methods from the ComputeData class, including the find_relevant_docs() and also_likes() methods, to prevent circular import the top_n_sorted() function is imported inside this method. Once the Digraph [6] is instantiated, we first crate a dictionary of readers as keys and lists of douments as values, see figure 6.

```
self.graph = Digraph(name='Also likes', filename='Also likes', format='png')
self.graph.attr('graph', ranksep='0.75')
node_dict = {k: self.compute_data.visitor_documents.get(k, []) for k in
reader_list}
```

Figure 6: Instantiate Digraph and build dictionary of reader -; document connections

Next the numpy library is used to remove duplicated documents and the <code>get_edges()</code> function is used to find all edges encoded in <code>node_dict</code>, followed by some cleanup logic to remove unwanted edges. Now that the data is prepared context managers are used to build 3 subgraphs, one to act as a graph legend, showing the readers and documents, <code>readers</code> places all the reader nodes in a horizontal row, and the <code>documents</code> context manager places all the document UUIDs horizonally below the readers. Finally we loop over all the edges found earlier and add them each to the graph.

When we wish to display the graph in the GUI we use the save_view_graph() method to render and save the graph on the filesystem to be loaded and used as required.

5.3 GUI

5.3.1 main

The main module for the GUI, this module handles window cleanup on close, and configures an on tab changed event, it also programatically instantiates all the tabs to display and keeps a dictionary reference of them, see Fig. 7. Its primary purpose is to act as the root node of the tkinter GUI, all other GUI elements are encapsulated by this element.

Figure 7: GuiRoot class instantiation of Tab class, using a dictionary of task building functions and selection of initial tab.

5.3.2 Tab

The Tab module handles the majority of the GUI logic. The Tab class handles all the logic of constructing a tab in the GUI. Upon instantiation it creates 3 fields that are used to store user input, see Fig. 8, the reference to these is passed as a parameter to the Controls class. The widget_fn parameter is important, it dictates how the tab will render the Controls and Content frames, this function is called at the end of the constructor. A dictionary is used to associate a task identifying string with a function, this function is passed into the constructor when a Tab is instatiated in the main module, see Fig. 7.

The Tab class also manages interaction with the ComputeData class, by calling methods based on the tab context and passes the necessary parameters.

```
def __init__(self, compute_data, widget_fn=pass_fn, master=None, doc:
               str=None, user: str=None, n: int=None):
                super().__init__(master)
                self.master = master
3
                self.doc_uuid = tk.StringVar(self.master, value=doc)
5
                self.user_uuid = tk.StringVar(self.master, value=user)
6
                self.n = tk.IntVar(self.master, value=n)
7
8
                self.controls = Controls(self, self.doc_uuid, self.user_uuid, self.n)
                self.controls.grid(row=0, rowspan=2, columnspan=10, padx=10, pady=5,
10
                   sticky=(tk.N, tk.W))
                self.content = Content(self, self.doc_uuid, self.user_uuid, self.n)
11
                self.content.grid(row=1, rowspan=10, columnspan=10, pady=90,
12
                   sticky=(tk.N, tk.E, tk.S, tk.W))
                self.compute_data = compute_data
14
                self.widget_fn = widget_fn
15
```

Figure 8: Part of the Tab constuctor, StringVars and IntVar used to manage the user input, instantiation of Controls and Content classes

The Controls class extends the frame class and is used to isolate the control section of the GUI from the content section, this class supplies methods to draw the various input boxes on the window, none of these are fixed because the same methods are reused to draw every tab. A similar pattern has been used for the Content class, it has 3 methods to handle displaying various types of content: matplotlib figures, graphyiz graphs, and text information.

5.3.3 Tasks

The functions in this module are the definitions of the functions used in the task_dict from the Tab module.

5.4 Utils

5.4.1 Exceptions

This module defines all the custom exceptions used in the application.

5.4.2 Logging

The Logging module supplies the basic config for the logger used throughout this application. It also supplies a convienience wrapper function to set the log level to DEBUG.

5.4.3 Tasks

The Tasks module is the link between the GUI and the CLI, with functions to handle task selection, application exit conditions, and acquireing CLI arguments. It uses a similar pattern as the GUI for task selection, however this time it uses and <code>OrderedDict</code> class to enable functionality to move to the next task in order without restarting the program, when the <code>-e</code> parameter is not supplied.

5.4.4 Validation

The Validation module has functions to handle input validation and path checking. Credit for the is_pathname_valid() function goes to Cecil Curry from this entertaining stack overflow post[7].

6 Testing

Unit tests are included in the tests directory, this application was initially written in a test driven development manner, however only the core Analysis package code developed in this style due to time constraints. Pytest was used as the unit testing library, mainly because it requires less builerplate code than the Python built in Unittest library.

Figure 9: Tests running and passing

The unit tests proved invaluable when working on the FileRead module with concurrency, they quickly revealed bugs I would not have found for a long time otherwise. There are some issues with input validation handling logic, many possible CLI parameters have not been extensively tested so it may be possible to open the GUI without the requisite parameters.

Additionally the also likes functionality has a bug where sometimes on launch it includes an extra document that should not be there.

Sometimes Numpy raises the "FutureWarning: elementwise comparison failed" warning, this is raised from line 157, 158 of the ComputeData module, the bug is inconsistent and not always easy to replicate, so fixing it has been challenging, it appears to be caused by using numpy boolean indexing to filter unwanted data from the relevant_docs numpy array.

7 Personal Development

7.1 Lessons from CW1

When writing CW1 I waited until the full courswork had been implemented before I started writing unit tests, this highlighted for me many coupling issues in my codebase, this time I started out using test driven development, by writing the tests before writing the corresponding code. I would have liked to have maintained this development style thoughout but due to time constraints I had to drop writing systematic tests and worked instead on getting all the important requirements finished as soon as possible. When writing CW1 I wrote the back end code and front end in parallel, this also contributed to tight coupling, this time I did not touch the gui until I had finished all the business logic of the application.

7.2 Code feedback

- Feedback: limited input validation Considerably more input validation takes place, use of regex expressions and loops to allow users to re-enter data helps, however a more systematic approach would be better.
- Feedback: Too much global state, not restrictive access modifiers This has laregely been addressed, but this is due to the language shift, python doesnt use public/private access modifiers.
- Feedback: No custom exceptions Custom exceptions have been used for input validation, more custom exceptions could have been used but the descision was made to handle most exceptions right away using logic based around the None type (for the most part these are KeyErrors).
- Feedback: No checks for arguments Pythons duck typing system can make resolving this more complicated, explicit primative type stubs (although not enforced) should provide hints to other developers when debugging, also in some cases the hasattr() function was used to try and test the correct argument type was provided.
- Feedback: Too much code duplication Some effort was made to reduce code duplication in the GUI by using methods to build repeated GUI elements, there still exists some code duplication particularly in the DataCollector class. This could be improved by creating a better class structure.

7.3 Report feedback

• Introduction

- Feedback: Should briefly cover the spec The introduction features a brief description of the spec.
- Feedback: Should cover the goals Goals have been mentioned in the introduction section, maybe a little vague.
- Feedback: Discuss environment Detail about the environment has been included in the introduction, from expected operating system to user technical competency and expected kind of hardware.

• Developer guide

- Feedback: Discuss class dependencies Class interdepenencies have been mentioned, additionally provided documenation supplies extra detail on this topic.
- Feedback: Discuss method interfaces Some detail here, could include alot more but it feels somewhat redundant with the provided documentation and primative type stubs.

• Conclusion

 Feeback: Should discuss advanced language features - advanced language features are included in the conclusion

8 Conclusions

I feel fairly proud of the analysis package in general, concurrency in the FileRead package was interesting to implement, and was very satisfying when implemented using Processes to get around the GIL (global interpreter lock). I felt decoupling the GUI and the back-end was done well, test driven development at the start of development and a total seperation of development time helped this decoupling, Using a list of functions passed into FileRead felt like a solid choice, this made it trivial to go back and make small adjustments how the data was processed (for example adding checks for the event type), also adding new methods to process other metrics is trivial with this technique.

In future I would take the passing a method list form <code>DataCollector</code> to <code>FileRead</code> technique a step further by developing an interface (inherited from python ABC - Abstract Base Class) for a class that would replace each JSON processing method, that interface would require a method in the class with a fixed json parameter instead of just relying on other developers to correctly write the method signature.

I had isues with time management with this project, particularly the concurrency implementation took a large proportion of development time, requiring sacrifices in other areas, time might have been better spent using a library such as fileinput [8] which may have reduced the complexity somewhat. The GUI especially suffered due to time management, alot of refinement had to be set aside to simply get it working in a reasonable manner. Tkinters documentation was somewhat frustrating because there appeared to be no easy to find singular source of detailed and exhaustive parameter listings for each class, the python documentation appeared to rely heavily on pre-existing knowledge of other language implementations of Tkinter, this felt unintuitive and made examples challenging to find. Much of my Tkinter development time was sunk in a trial and error approach rather than my usual methodology when working with a new library; by systematically refering to the developer documentation to find the ideal classes for my usecase or to tweak parameters within clearly defined boundaries.

This application made use of many advanced language features, dynamic ("duck") typing was considered in many parts of the codebase (many parameters can expect a union of Some/None types), and type guard statements were used in conjuction with comparison operator overloading. Laziness in python is so simple to implement it may not be considered and advanced language feature, it was used with the file read iterator. Several classes overloaded the __add__() method to help merge dictionaries with the += sign, and finally decorators were used in a number of locations to help reduce duplicated code.

Python as a hybrid language has scripting, oop and functional features, this flexibility is wonderful for rapid development, however it is a double edged sword; bad practices can quickly creep into a code base, particularly when working in a time pressured environment. Python generally is very accommodating for the developer, but this can lead to more errors for the user. Pythons dynamic typing without additional documentation or type stubs can result in hard to read code for those unfamiliar with the code, systems languages tend to have much stronger type systems so more errors get caught at compile time and readability is usually better when the type of a parameter is explicit.

A References

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