

1 Introduction

This paper will explore the architecture of the flask¹ web framework. Flask is a lightweight web application framework, based on WSGI², as explained on their github repository. The code analysis will be done by constructing two small scripts that extract relevant data from the target framework. These two scripts will be built through this paper in an evolutionary development process, where the paper will highlight the intermediate steps.

The reason for this evolutionary practice is two fold, both to enlighten the reader on the development process and how python can be utilizing for this intent, but also to show the architectural process with and the aspects revealed about the flask framework. The code analysis will be done in python utilizing reflection³, and combine both dynamic and static code analysis, in this way. This paper is, however, just one way of utilizing reflection in python, and leaves it out of scope to evaluate on the type of reflection utilized, but will briefly mention other types as a future topic of study. Finally it will conclude on the findings of the flask framework, the value of the autogenerated graphs, as well as utilizing reflection to do architectural reconstruction.

2 Problem Elicitation

An architectural reconstruction process is initialized by a problem from faced by stakeholders. This is naturally difficult, as I operate as an external actor without prior knowledge of the system or connection to any known stakeholders. For these reason, the stakeholder and problem analysis part has been left out, and I instead create an imagined problem.

Multiple opensource frameworks have a great documentation for usage, but poor documentation for maintainers. Architecture and similar aspects of the development process is often done by accident or at the very least not done explicitly. This makes it difficult for new maintainers to join large projects, as they often have large code bases, which can be difficult to get a fulfilling overview of.

However, maintaining a great architectural model of a system can be expensive and take time, especially in an often underfunded opensource project. Therefore automation is crucial for such a model to continuously be up-to-

¹<https://flask.palletsprojects.com/en/1.1.x/>

²<https://wsgi.readthedocs.io/en/latest/index.html>

³<https://wsgi.readthedocs.io/en/latest/index.html>

date with the state of the codebase.

Based on these considerations the following two problems has been decided upon.

As a **potential future maintainer**, I would like to get an overview of the system, so I understand the system to a degree that makes it possible to solve issues.

As an **active maintainer**, I want any architectural document to be fully automated, so I don't need to update it when changing the source code, which I might forget or discourage me from developing the system.

2.1 Project choice

After quickly brainstorming for various interesting frameworks, preferably build around python as that is, to date, my favorite programming language, I decided upon using Flask as my target framework. Flask is, in my opinion, an interesting choice for a few different reasons:

Lacks documentation As is often the case in projects of this type, Flask has a great documentation for how to usage but are less documented from a contributors point of view. Flask does have a great level of inline comments, making it easier to understand each component of the system, and these comments are transpiled into an online documentation, however understanding the context of each element is difficult, and requires a throughout reading of the source code at the current point in time.

Broad adoption It is used by a lot of different developers across the world. It has fifty thousand stars on github⁴, which generally speaking only reflects a small subset of active users, as I, for instance, have used flask multiple times but haven't given it a star on github. Having a large user group makes the project more interesting and makes the results both interesting and relevant. Also for the simple reason that it is interesting to learn the inner workings on a broadly adopted framework.

Size Flask is, compared to other python web frameworks, relatively small. This makes it easier to draw readable diagrams, without being cumbered by the inherit size of the framework. The framework is, however,

⁴<https://github.com/pallets/flask>

still of a size that it is difficult to fully grasp simply by looking at the source code, making it ideal for study, as it gives reasonable challenges.

Person interest I've used flask a multitude of times and would love to learn how it works. It is also a great example as a sort of proof-of-concept of recovering the architecture of an open-source project, which might be an interesting study to delve into at a later point.

Based on these considerations I chose the Flask framework.

3 Selecting the views

As previously mentioned this process will be artificial in nature, and primarily focused on my assumptions of the needs of a maintainer. The choices are based on my prior experiences with exploring and familiarizing myself with any new framework or technology. The choices are based on the 3+1 architectural model⁵, but also inspired by the 4+1 model⁶, as these are similar in nature. The naming will be used I have chosen to produce the following views, based on such considerations:

Component Diagram This view will map each module of the framework, and how these are interdependent. It shall include direct external dependencies, so any module that any part of the **Flask** framework explicitly includes, however any second-degree dependency will be ignored, to keep the view simpler in nature. This will provide an abstract overview of the system, and should detail how various parts of the system work together, to understand the areas of responsibility as well as the overall structure and dependencies of these modules.

Class Diagram The development view is essentially abstract in nature, and lack the concrete classes and makes it difficult to actually know where various classes lie. A logical view provides a closer look at the classes, and how these relate to each other, be in inheritance or association. The current API document of flask⁷, contains a list of the most important classes, but it is difficult to fully grasp how these fit together, nor get a quick overview of the relations without jumping back and forth in the documentation.

⁵An Approach to Software Architecture Description Using UML (Revision2.0)

⁶<http://www.cs.ubc.ca/~gregor/teaching/papers/4+1view-architecture.pdf>

⁷<https://flask.palletsprojects.com/en/1.1.x/#api-reference>

These two diagrams cover the *Development View* and the *Logical View* of the 4+1⁶ model, and are both covered in the *Module View* of the 3+1 architectural model⁵.

This report will elude any target views, as the goal of the reconstruction will be the source views, which makes this report diverge from the Symphony Model⁸, that is normally used in architectural recovery. The reasoning largely stems from the fact that the model does not fully fit the current usecase fully.

3.1 The tools and work process

The following parts of the paper, will show various code snippets and graphs.

All code snippets will be written in Python3.8, however should work on any Python version greater than Python3.6. The paper will first illustrate the snippet and below it will show the output of said snippet. When the python code is used to generate graphs, it will elude the textual output of the snippet, and simply show the visual representation of the graph.

The graphs will be generatted using graphviz⁹, as it can easily be generated and then compiled in a variety of different styles, and, on top of this, it makes it easy to modify graphs manually, as well as separate the information extraction task from the rendering task. This means, however, that the python snippet will write graphviz code as output for these tasks - the print statements used for this should simply be ignored by the novice, reader, and is always wrapped in a standalone function explaining the contextual meaning of the generated graphviz code.

To do this analysis, the full capabilities of the Python interpreter will be utilized, by analyzing code and structure with reflection³ at runtime. This is partially as a technical challenge, but also to explore the capabilities of code analysis done via reflection.

The sourcecode of the various objects will be analyzed, however this will also be done via reflection, making the solution a mixture of dynamic and static code analysis. The upside of this, is that there is a certainty that the findings are reflecting the actual running piece of software at runtime.

The paper is written in org-mode in Emacs, and the sourcecode can be found on github¹⁰. Any reader that utilizes the Emacs editor can browse the sourcefiles, and can more easily play around with the snippets and intermediate results, however this is only for advanced users. The repository

⁸Van Deursen et al. – Symphony - View-Driven Architecture ReconstructionFile

⁹<https://en.wikipedia.org/wiki/Graphviz>

¹⁰https://github.com/CODK/soft_arch_recovery

also contains the final snippets as stand alone scripts in a slightly modified version for readability, and can be inspected for any interested novice python user.

4 Data Gathering

Before delving into the generation of the views, we will start by gathering information about the Flask package. Initially we install the package from pip¹¹, whereafter we simply import the module, and check the docstring, the string containing the explanation of the package. Additionally, the version number is included, to make it easier for the reader to reason about any deviation to the ones shown in the report.

```
1 import flask
2 print(flask.__doc__)
3 print("version:", flask.__version__)
```

```
flask
~~~~~
```

```
A microframework based on Werkzeug.  It's extensively documented
and follows best practice patterns.
```

```
:copyright: 2010 Pallets
:license: BSD-3-Clause
```

```
version: 1.1.2
```

This lets us know that the framework should essentially be small in size, which is nice for the sake of this analysis, but it also mentions a primary dependency on the *Werkzeug* package. To figure out exactly what Werkzeug does, we can simply import that and read their docstring. This is possible because the installation of flask also installs all dependencies, which we then have access to as well.

```
1 import werkzeug
2 print(werkzeug.__doc__)
```

¹¹<https://pypi.org/project/Flask/>

werkzeug
~~~~~

Werkzeug is the Swiss Army knife of Python web development.

It provides useful classes and functions for any WSGI application to make the life of a Python web developer much easier. All of the provided classes are independent from each other so you can mix it with any other library.

:copyright: 2007 Pallets  
:license: BSD-3-Clause

This is less relevant for Flask, however it is interesting to know. We can hope to see that flask outsources some things, and that the sourcecode and structure is simpler. It is also furthers to understand the context of Flask.

For completeness, before looking into the gathering more information, it is crucial to understand how to use, from an end-user perspective, the framework. The following snippet is taken from their documentation.<sup>12</sup>

---

```
1 from flask import Flask
2 app = Flask(__name__)
3
4 @app.route('/')
5 def hello_world():
6     return 'Hello, World!'
```

---

Next, lets look at all objects and classes, that the flask framework exposes, i.e all modules, functions, types and constants that can be imported by importing the flask framework. We will generate a helper function for fetching these, utilizing the `dir` function, which returns a list of attributes of a given object, here a unspecified module.<sup>13</sup>

---

```
1 from types import ModuleType
2 from typing import List
```

---

<sup>12</sup><https://flask.palletsprojects.com/en/1.1.x/quickstart/#a-minimal-application>

<sup>13</sup><https://docs.python.org/3.8/library/functions.html#dir>

```

3 def get_objs(module: ModuleType) -> List[object]:
4     return [
5         (name, getattr(module, name))
6         for name in dir(module)
7     ]

```

---

Any module and instance We will ignore all private identifiers, which in python is denoted by a `_` prefix. We also want to know the type of each attribute, to understand what it is. The output list is shortened for the sake of readability, however the reader is encouraged to check all output if interested. We could also check the docstring, if relevant, however this is left for the user, if interested in specific attributes.

---

```

1 import flask
2
3 def print_list(elements):
4     # cast to list, so it works for generators and sets
5     elements = list(elements)
6     formatted = '\n- ' + ('\n- '.join(
7         str(el) for el in elements[:5]
8     ))
9     print(
10         f"{len(elements)} elements. "
11         f"Among others:{formatted}"
12     )
13
14 print_list(
15     f"{label} ({type(obj)})"
16     for label, obj in get_objs(flask)
17     if not label.startswith("_")
18 )

```

---

```

55 elements. Among others:
- Blueprint (<class 'type'>)
- Config (<class 'type'>)
- Flask (<class 'type'>)
- Markup (<class 'type'>)
- Request (<class 'type'>)

```

We can then see that flask exposes a large set of different types, which are classes, and upon expecting the full list also functions, submodules, functions and classes. We can see some interesting types, foreexample the `Request` class, which presumably is of big interest in a web framework, but also the `Flask` class, which is a crucial class when using the framework. It however, also shows that the structure is tree like, and not flat. This is obvious based on some of the submodules exposed, i.e `flask.testing`.

We can also, alternatively, look at all the modules loaded into the interpreter when loading in the `flask` module. We do this by first getting the list of all modules prior to import flask, and then taking the difference of that with the modules loaded after importing flask.

---

```
1 import sys
2 initial_modules = set(sys.modules)
3 import flask
4 diff_modules = set(sys.modules) - initial_modules
5 print(f"{len(initial_modules):>3} initial modules")
6 print(f"{len(diff_modules):>3} imported modules")
7 print(f"{len(sys.modules):>3} loaded modules")
```

---

```
57 initial modules
205 imported modules
262 loaded modules
```

This points in the direction of the complexity of the system, as it shows all the external as well as internal modules. It does not say anything about the size of each of those modules, however by inspecting the sourcecode, we could generate this. For this we generate a LOC function that checks the total number of lines of code for a given module. We utilize the `inspect.getsource` function for this, however this only works on non-builtin objects. The LOC also includes comments and blank lines, and shouldn't be taken as a clear metric of the system, however it does give a ballpark estimate of the size of the project

---

```
1 import inspect
2 import sys
3 initial_modules = set(sys.modules)
4 import flask
5 diff_modules = sorted(set(sys.modules) - initial_modules)
```



```

6 def LOC(module):
7     try:
8         return len(inspect.getsource(module).split("\n"))
9     except (OSError, TypeError):
10        return 0
11 def sum_loc(iffunc = None):
12     return sum(
13         LOC(sys.modules[module])
14         for module in diff_modules
15         if not iffunc or iffunc(module)
16     )
17 imported_lines = sum_loc()
18 flask_lines = sum_loc(
19     lambda module: module.startswith("flask")
20 )
21 werkzeug_lines = sum_loc(
22     lambda module: module.startswith("werkzeug")
23 )
24 pct_flask_size = flask_lines/imported_lines*100
25 pct_werkzeug_size = werkzeug_lines/imported_lines*100
26
27 print(f"{imported_lines:>5} imported lines of code")
28 print(f"{flask_lines:>5} lines of code in flask")
29 print(f"Flask covers {pct_flask_size:.2f}% of total lines")
30 print(f"Werkzeug covers {pct_werkzeug_size:.2f}% of total lines")

```

---

```

94841 imported lines of code
 7728 lines of code in flask
Flask covers 8.15% of total lines
Werkzeug covers 18.10% of total lines

```

This shows that the flask application is rather small compared to the total dependencies, and does point towards the statement made in their docs, that it is light weight, and that it is heavily dependent on external dependencies, especially the Werkzeug module.

## 5 Graph creation

We have gained an initial understanding of what Flask is, how it is used, and what submodules and types are being exposed. From here we can delve

into the generation of the graphs, and look at a more structural graphical view of the system.

## 5.1 Component Diagram

To get a graph we need to know what is a direct dependency and what is an indirect dependency. To do this we will, once again, do static code analysis with the help of the `inspect` module. Here we can fetch any line starting with `import`. To do this we create a `get_imports` function.

---

```
1 import inspect
2 import re
3 def get_imports(module):
4     regex = r"^(import|from)\s(\.?w*)"
5     source = inspect.getsource(module)
6     return sorted(set(
7         # get the `(\.?w*)` pattern in the match
8         match[1]
9         for match in re.findall(regex, source, re.MULTILINE)
10    ))
11
12 import flask
13 print_list(get_imports(flask))
```

---

13 elements. Among others:

- .
- .\_compat
- .app
- .blueprints
- .config

This gives us a list of the direct imports, which is a lot more interesting, and can be used to generate a graph. We have to understand the imports however - anything prefixed with a dot, i.e. `.app` is a relative import, so the full qualifier would be `flask.app`, because we are currently in the flask application. we can convert these to absolute name, and ignore the `.` import.

---

```
1 def get_abs_imports(
2     module:ModuleType,
```

```
3     base_name:str
4 ) -> List[str]:
5     return [
6         (
7             base_name + imp
8             if imp.startswith(".")
9             else imp
10        )
11        for imp in get_imports(module)
12        if imp not in [ "", "." ]
13    ]
14
15 print_list(get_abs_imports(flask, "flask"))
```

---

12 elements. Among others:

- flask.\_compat
- flask.app
- flask.blueprints
- flask.config
- flask.ctx

We can then use this list to import each module and then look at the source for each of these, and with that recursively check all dependencies. We then generate a graph based on this recursive process. The color of external dependencies are set to dark gray to easily differentiate between internal and external dependencies. The following snippet shows all the helper functions we will create for recursively mapping these dependencies.

---

```
1 import importlib
2 # to make sure we don't get an infinite loop
3 visited = []
4
5 def print_dependency(start:ModuleType, end:ModuleType, color:str=""):
6     color = f'fontcolor="{color}" color="{color}"' if color else ""
7     print(f'{hash(start)} -> {hash(end)} [{color}]')
8 def print_label(module:ModuleType, color:str=""):
9     color = f'fontcolor="{color}" color="{color}"' if color else ""
10    print(f'{hash(module)} [label="{module.__name__}" {color}]\n')
11
```

```
12 def recursive_print_imports(  
13     module:ModuleType,  
14     base_name:str,  
15     only_internal: bool = False):  
16     if module in visited:  
17         return  
18     visited.append(module)  
19     print_label(module)  
20     for import_name in get_abs_imports(module, base_name):  
21         internal = import_name.startswith(base_name)  
22         if not internal and only_internal:  
23             continue  
24         import_module = importlib.import_module(import_name)  
25         color = "darkgrey" if not internal else ""  
26         print_dependency(module, import_module, color)  
27         print_label(import_module, color)  
28         if internal:  
29             recursive_print_imports(  
30                 import_module,  
31                 base_name,  
32                 only_internal  
33             )
```

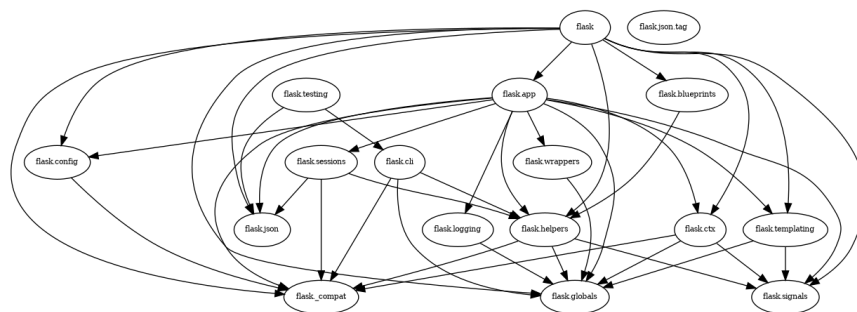
---

These helper functions can then be utilized to render the component diagram.

---

```
1 visited = []  
2 flask_modules = [  
3     module  
4     for label, module in sys.modules.items()  
5     if label.startswith("flask")  
6 ]  
7 for module in flask_modules:  
8     recursive_print_imports(module, "flask", only_internal=True)
```

---

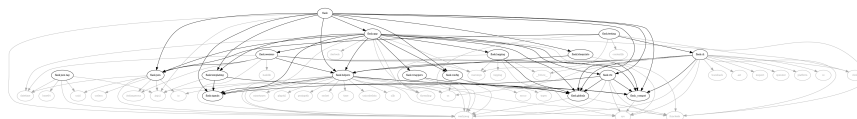


These images can also be seen in the sourcefiles of the report<sup>10</sup>. The structure seems clear and well thought out. You can see a clear hierarchy, and a modular construction of the system. This is naturally a good sign. We also see that there is no circular dependencies, and, based on the titles of the modules, seems to have a clear separation of responsibilities.

```

1 visited = []
2 flask_modules = [
3     module
4     for label, module in sys.modules.items()
5     if label.startswith("flask")
6 ]
7 for module in flask_modules:
8     recursive_print_imports(module, "flask", only_internal=False)

```



Here we can see various dependencies, of different types and importance. At the lowest level, with the largest count of on incoming edges, we see the **Werkzeug** module. This highlights the fact that there is a closely knitted relationship to **Werkzeug**. The base module, **flask**, depends only on very few external dependencies, and with the external modules included, it is clear to see that functionality is wrapped through the sub modules. We can, however, also see that **flask.json.tag** seems to have no usage. This can be because references are implicit, due to the dynamic nature of the language. Upon inspecting the docstring this seems to be the case. I have manually picked the line of interest in the following snippet, for brevity.

---

```
1 print(flask.json.tag.__doc__.split("\n")[4])
```

---

A compact representation for lossless serialization of non-standard JSON types.

The observed structure is clear and hierarchical, and seems to be of high quality.

## 5.2 Class diagram

The class diagram should contain both association, but also inheritance, and therefore both types of relations needs to be understood. This section will first show how these relations can be found, and afterwards generate a graph based on these connections. Initially we will focus on the `flask.Flask` class, as it is the core of the Flask framework class.

### 5.2.1 Inheritance

To check for inheritance, we can utilize the `__base__` function that is exposed on classes. The following snippet will extract a list of all superclasses of the `flask.Flask`, and then display the documentation for each.

---

```
1 import flask
2 superclasses = [
3     f"{dep.__name__}:\n Docs: {dep.__doc__}"
4     for dep in flask.Flask.__bases__
5 ]
6 print(*superclasses, sep="\n")
```

---

```
_PackageBoundObject:
Docs: None
```

We learned little other than it depends on an undocumented class, `_PackageBoundObject`.

Instead we can try to look at what different functions, classes and instances the `Flask` class references.

### 5.2.2 Check for references to classes in sourcecode

The dynamic nature of Python makes references a difficult thing to gather. Python did include the `typing` library in Python3.5, which makes type annotation easier, and this is used for the snippet of this paper, however few

frameworks utilize it. For this reason we can only be certain of any explicit dependencies. If, for instance, a function depends on a certain input type, it can be impossible to know the type as this is essentially implicit. Worth noting is that due to the dynamically typing of python, it can be difficult to get a list of dependencies and references inside the function, however we can see any direct usage, however any expected input types of various functions aren't possible to deduce without any typing or usage examples.

We, therefore, limit the scope of the class diagram to any explicit dependency.

Utilizing the `inspect` module and the list of available classes, we can check if the source contains any reference to any of the available classes, which illuminates a dependency. The class diagram will be limited to dependencies on other classes, so any dependency on specific functions are hidden. These could easily be integrated as well, but are hidden for the sake of readability.

To do this, we initially need some helper functions, to remove comments and strings. References to an object in comments might yield interesting results as well, and illuminate references in docstrings, however for the time being, these are ignored as to make sure that only actual dependencies are accounted for.

Here we print all references the sourcecode of `flask.Flask` has to other classes.

---

```

1  import re
2
3  def remove_comments_and_strings(code: str) -> str:
4      code = re.sub(re.compile("#.*?\n" ), "" ,code)
5      code = re.sub(re.compile("\\".*?\\\"\\\"", re.DOTALL) ,"" ,code)
6      code = re.sub(re.compile("\\".*?\\'" ) ,"" ,code)
7      code = re.sub(re.compile("\\".*?\\'" ) ,"" ,code)
8      code = re.sub(re.compile("\\".*?\\`" ) ,"" ,code)
9      return code
10
11 def get_clean_source(obj: object) -> str:
12     return remove_comments_and_strings(inspect.getsource(obj))
13
14 def get_references_for_module_obj(source: str, module_name: str, obj_name: str):
15     output = []
16     matches = set(
17         match[0]
```

```

18     for match in
19         re.findall(f"[^.\w\d]({obj_name}(\.[\w\d_]+)+)", source, re.MULTILINE)
20     )
21     for match in matches:
22         try:
23             while not isinstance(eval(module_name + "." + match), type):
24                 match = ".".join(match.split(".")[:-1])
25             except (AttributeError, SyntaxError):
26                 continue
27             output.append(eval(module_name + "." + match))
28     return output
29
30 def get_references(klass: type) -> List[type]:
31     source = get_clean_source(klass)
32     module_name = klass.__module__
33     module = eval(module_name)
34     output = []
35     for obj_name, obj in get_objs(module):
36         if obj is klass:
37             continue
38         if isinstance(obj, ModuleType):
39             output += get_references_for_module_obj(source, module_name, obj_name)
40         elif (
41             isinstance(obj, type)
42             and re.findall(f"[^.\w\d]{obj_name}", source, re.MULTILINE)
43         ):
44             output.append(obj)
45     return set(output)
46 print_list(
47     ref.__name__
48     for ref in get_references(flask.Flask)
49 )

```

---

30 elements. Among others:

- RequestContext
- JSONDecoder
- locked\_cached\_property
- HTTPException
- InternalServerError



We can then see a wide variety of different dependencies, some which are more interesting than other. Of the first 5, we can see multiple exceptions, and further down the list we can see the `Request` class, which is of higher interest, as it presumably contains information about web requests in context of the web framework.

### 5.2.3 Generating the graph

Based on these two prior snippets, we can recursively find references and then generate yet another graph.

We ignore the methods and attributes of the classes and only focus on the relations between them. The current documentation is a great source for the content and intent of each class. This is partially to keep the graph simple, but also because of the difficulty of dynamically finding the functions of highest importance.

The script checks all internal classes and any external direct dependencies of these. Grey arrows are representing association, and black arrows are representing inheritance. Arrows show the direction of the dependency.

---

```

1  import flask
2  import flask.testing
3
4  def print_module(dep):
5      print(
6          f'subgraph cluster_{abs(hash(dep.__module__))}{{\n'
7          f'    {hash(dep)};\n'
8          f'    label="{dep.__module__}"\n}}'
9      )
10
11 visited = []
12 def map_dependencies(klass: type):
13     if klass in visited or not klass.__module__.startswith("flask"):
14         return
15     print_module(klass)
16     print_label(klass)
17     visited.append(klass)
18     for ref in get_references(klass):
19         print_dependency(
20             klass,
21             ref,

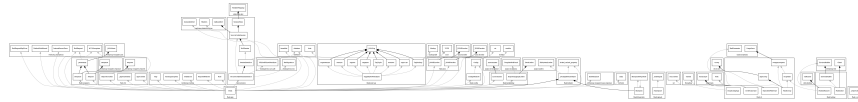
```

```

22     "darkgrey" if not ref in klass.__bases__ else ""
23 )
24 print_module(ref)
25 print_label(ref)
26 map_dependencies(ref)
27 flask_klasses = set(
28     obj
29     for module in flask_modules
30     for _, obj in get_objs(module)
31     if isinstance(obj, type)
32     and obj.__module__.startswith("flask.")
33 )
34 for obj in flask_klasses:
35     map_dependencies(obj)

```

---



This diagram shows an even clearer structure, than the component diagram provided. The image is rather wide, which is a fault of the graph rendering engine rather than the system. There is a hierarchical structure to the system, and it is somewhat easy to get an overview of the various classes. We can clearly see that the `flask.testing` module is in no way dependent on the rest of the framework or vice versa, which details a loose coupling between these, presumably making it easier to maintain tests even with a evolving framework. We can see `TaggedJSONSerializer`, which seemingly not used anywhere, however I presume this to be the fault of the dynamic nature of the programming language, however it is difficult to be certain.

One worry, however, is that the `flask.Flask` class seems to be a god-class of sorts, a class with too many different roles, as it is interconnected with every other class. Utilizing our LOC function, we can check if the size of the class relatively easy. The LOC function is slightly modified, making it ignores any comment.

---

```

1 def LOC(module):
2     try:
3         return len(get_clean_source(module).split("\n"))
4     except (OSError, TypeError):
5         return 0

```

```

6
7  klass_lines = LOC(flask.Flask)
8  total_lines = sum(
9      LOC(module)
10     for module in flask_modules
11 )
12 pct = klass_lines/total_lines * 100
13 print(f"{klass_lines:>4} lines in the Flask class")
14 print(f"{total_lines:>4} lines in total")
15 print(f"flask.Flask {pct:.2f}% of the framework")

```

---

```

Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "/tmp/babel-2j4eM0/python-1Llhjj", line 11, in <module>
    for module in flask_modules
NameError: name 'flask_modules' is not defined

```

This is worrying, as this means makes the class difficult to maintain. It should almost certainly be broken into several files, classes and responsibilities. There are no clear guidelines from the python style guide<sup>14</sup> about ideal file sizes, however personally I would argue that any file larger than 200-300 lines should be split into several files, however this is a singular file. We can also easily see if this is a general trend or style of the system.

---

```

1  print_list(sorted(
2      (
3          (klass, LOC(klass), f"{LOC(klass)/total_lines*100:.2f}%")
4          for klass in flask_klasses
5      ),
6      key=lambda el: el[1], reverse=True
7  ))

```

---

```

Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "/tmp/babel-2j4eM0/python-4XJdvc", line 5, in <module>
    for klass in flask_klasses
NameError: name 'flask_klasses' is not defined

```

---

<sup>14</sup><https://www.python.org/dev/peps/pep-0008/>

This is clearly not the case, and the `Flask` class is an outlier. This makes sense in that the `Flask` class is crucial in system, however it is still problematic and should probably be addressed. Large files or classes makes code difficult to read and therefore harder to maintain, it can also be a sign of a class having too many different responsibilities. Without delving into the code I cannot with certainty say that this has to be addressed, but it is definitely a red flag, without proper reasoning for this choice.

## 6 Evaluating the view

Without proper acceptance tests it is difficult to qualitatively evaluate the recovered architecture. However I, to mimic a maintenance task, looked at an issue on their github repository; *Unable to extend FlaskClient with follow\_redirects*<sup>15</sup>. I did not solve the issue due to limited time, however I was able to get an overview of the files at fault.

It did show some shortcomings of the current format. Normally an architectural document is curated somewhat and via human interaction is pruned to only contain the relevant classes. Finding something in the current solution is rather difficult for this reason. The class diagram, for instance, is rather large and it took me some time to find the classes in question, however after finding it, it did help me understand the context of the problem. I looked at the `open` method of the `FlaskClient`, and was rather quickly able to understand the context simply based on the diagrams previously seen. The class diagram could have benefitted with any short explanation of the purpose of the class as well as the exposed methods.

When doing this exercise I did consider whether this reflection-based code analysis was a good choice. I find multiple upsides to this analysis method, mainly related to the fact that python is an interpreted language, meaning that static code analysis can lead to various errors, because it can be difficult to easily deduce the type of something.

An example of the problems related to static code analysis was revealed as I browsed the `flask` source-code on Github<sup>4</sup>. Github can show you a list of references, when looking at a given identifier, however the below image shows an error of this function. I am inspecting `werkzeug.test.EnvironBuilder`, however the 7 references are actually references to `flask.testing.EnvironBuilder`. The errors is due to the class having the same name, so the static analysis cannot tell them apart.

Github Static Code Analysis fails

---

<sup>15</sup><https://github.com/pallets/flask/issues/3396>

The example is just a random bug, however it still shows an interesting aspect of reflection. Sometimes, especially regarding dynamically typed languages, reflection gives a more truthful answer than static code analysis, as you can check exactly what a given variable actually is, rather than assume based on the identifier name.

## 7 Conclusion

The two graphs show the structure of flask as well as how it depends on its various dependencies.

We can see a close knitted relationship with `werkzeug`, which is expected based on the description of the `Flask` framework. We can see that the system seems to have a clear structure, and that only a singular cyclic dependencies exists. We can also see that the sourcecode is relatively small and simple, based on the class count. We, however, brought to light the relatively large size of the `flask.app.Flask` class, which composed of many thousands of lines. This is definitely a codesmell, and should ideally be addressed.

The evaluation showed promising values gained from the relatively simple graphs generated, and points towards the value of automatically generated architecture, both in the low maintainability compared to manual documents, which is important in an open source context, but also in the value a maintainer can gain from inspecting these. One could hope that a greater level on documentation would encourage more people to take part in the open source community.

The recovery methodology was interesting to work with, but also showed a new way to generate architectural documents, combining the aspects from both dynamic and static code analysis.

## 8 Future Work

### 8.1 Interactive tool

It would definitely help if the graph were more interactive. Looking through the diagram was difficult, and could use a search function of sorts. Additionally it would be nice to be able to connect the graph to the documentation. A feature could be the ability to click on a class on the diagram, and that bringing up the source code. This would however require an interactive tool of sorts, and was outside the scope of this paper.

## 8.2 Historical data extraction

By generating these graphs as code it can be easy to generate it for various versions of the sourcecode, via version control, and with that generate an evolutionary graph, essentially highlighting the difference between two graphs and showing any additions and deletions. A small animation could show this evolution, but also show changes that result from pull requests, for instance. This could be usable as a crucial step in a code review phase, where a similar graph could show the structural changes a given pull request creates, which is as interesting, if not more, than the difference in code.

## 8.3 Different graphs

Through other types of code analysis it would be interesting to see, if possible, the generation of various scenarios and usage of the system. You could also, through version control, highlight what areas of the code is most contested and most frequently causes conflicts, for instance. The two graphs shown here are relatively simple, and even more knowledge could be extracted with more time and work.

## 8.4 Monitoring based code analysis

One of the problems faced, when generating the class diagram, was the inability to see exactly what types would be supplied to various functions - this resulted in some dependencies lacking from the generated diagrams. An alternative solution would be to analyze the call stacks and usage while running the system. By logging the types of arguments one could come closer to a realistic view. An additional benefit would be the ability to distinguish between a close knitted association and dependency based on how often one class calls another. This could also lead to discovery of ghost code, and various other aspects. An obviously problem here would be the overhead created by such a monitoring tool, however one could run it on unit tests, granted they represent a realistic usage, or on a staging server of sorts.

## 8.5 Proposing a concrete new structure for the Flask class

The paper briefly covered the large size of the `flask.app.Flask` class, and breaking this into multiple classes, based on responsibilities, would be an interesting next task. This is outside the scope of this paper due to the large size of the paper, however based on quick glimpses into the class, one could probably start by splitting it into these three new responsibilities; `Runner`,

`ErrorHandler`, `TemplateHandler`. However a concrete division should only be agreed upon after closer inspection and analysis.