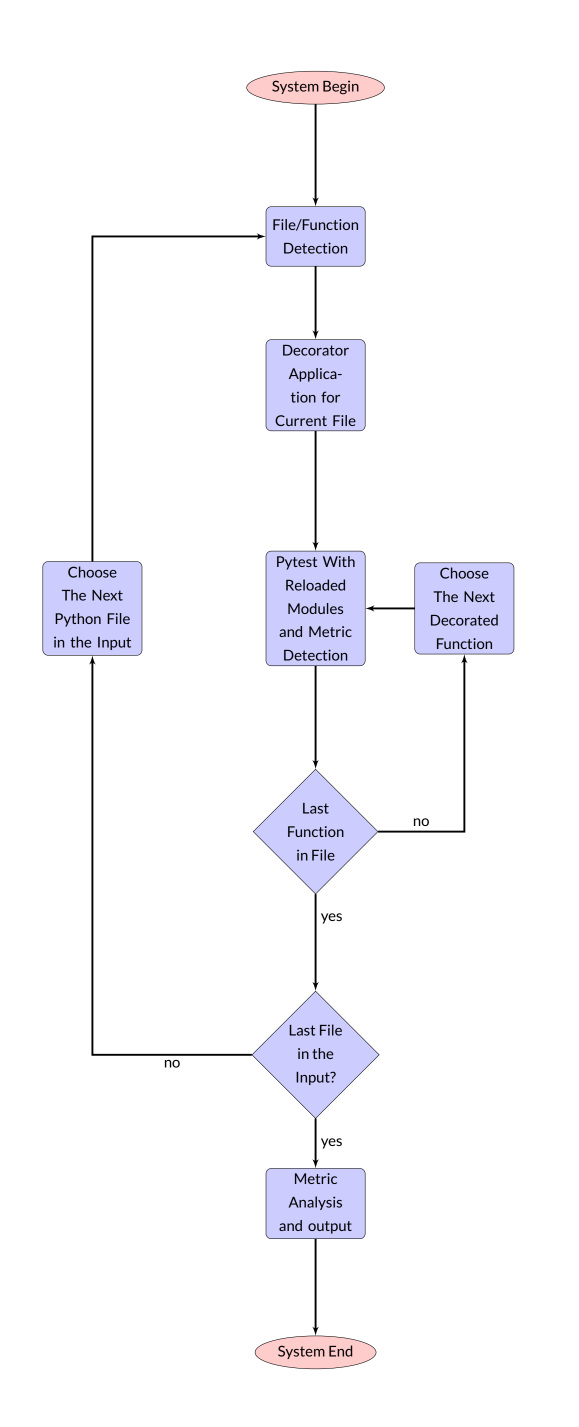
# Automatic Detection of Pseudo-tested Methods using Python and Pytest

Nicholas Tocci Gregory Kapfhammer

### Introduction

Software systems are very large and complex. Due to this, modern Python programs are difficult to test due to the lack of type safety. This could cause a psuedo-tested methods to exist in Python programs. A psuedo-tested method is method that is tested, but which passes regardless of the output of a function. Function-Fiasco helps determine how much of the code is adequately tested and provides a metric that is more representative of the actual conditions of the system.

## Implementation

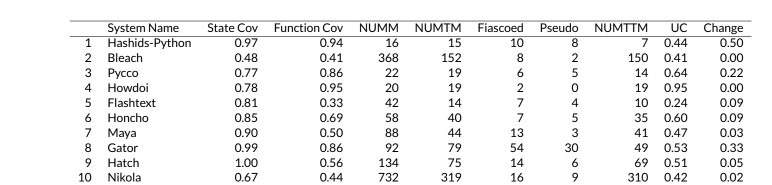


Function-Fiasco is an automatic tool that detects pseudo-tested methods in Python progams.





## **Preliminary Results**



Function-Fiasco can successfully detect pseudo-tested methods in Python based systems.

#### **Future Work**

Function-Fiasco has many features that will be implemented which include:

- Further type fuzzing capability
- Parameterized test observation
- Further system evaluation

#### Conclusion

Pseudo-tested methods are an issue that exist in Python based systems. Function-Fiasco has the capability to detect such methods that may lead to unexpected issues. Function-Fiasco can aid in the implementation of Python systems.

#### Get Involved

If you would like to get involved, please feel free to enter bugs into the issue tracker on our GithHub page, or submit a pull request to aid in the implementation.

## Acknowledgements

Made in cooperation with Cory Wiard.

