## The Title

Nicholas Tocci Gregory Kapfhammer

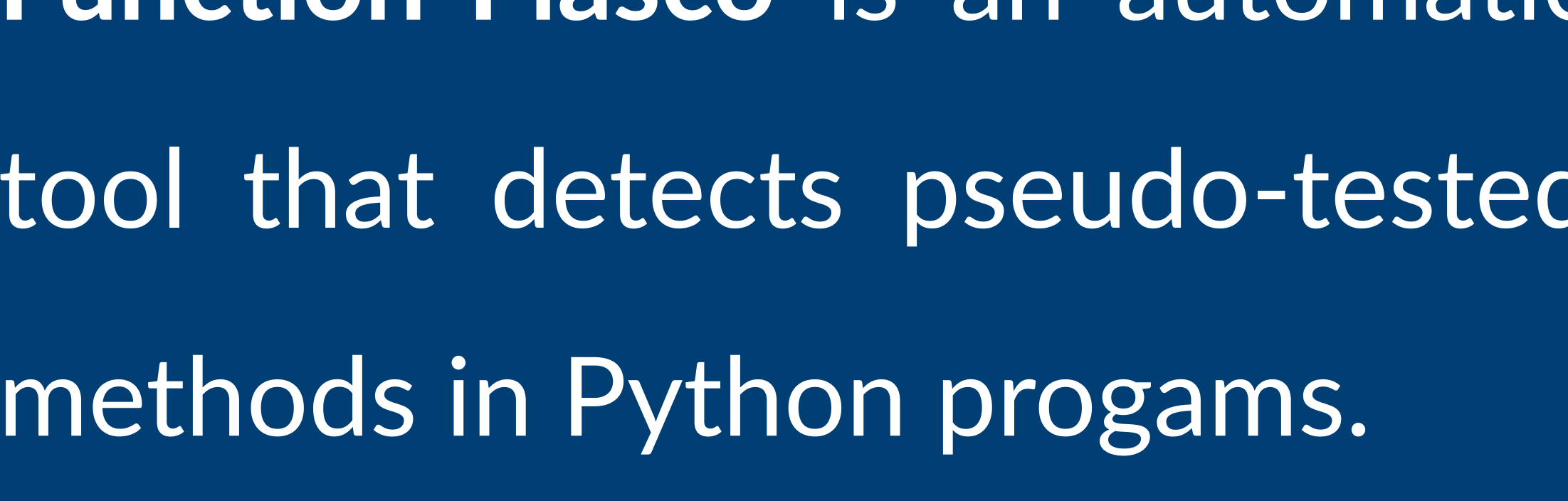
## Introduction

Software systems are very large and Because of this, modern python programs are difficult to test due to the lack of type safety. Another concern is the possible misleading nature of statement coverage since it doesn't factor in branches and iteration, there is no information on the data state, and the quality of the oracle. Due to this, there is a potential chance for psuedo-tested methods to exist in python programs.

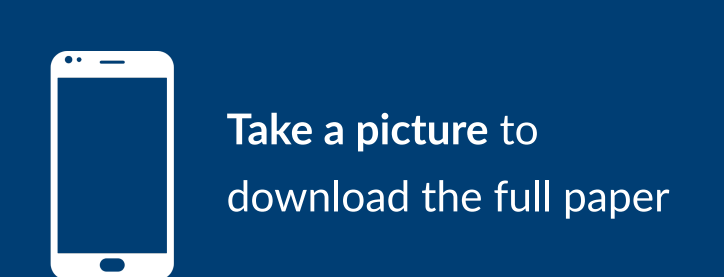
> System Begin File/Function Detection Decorator **Current File** Choose The Next Python File in the Input

## Imperial College London

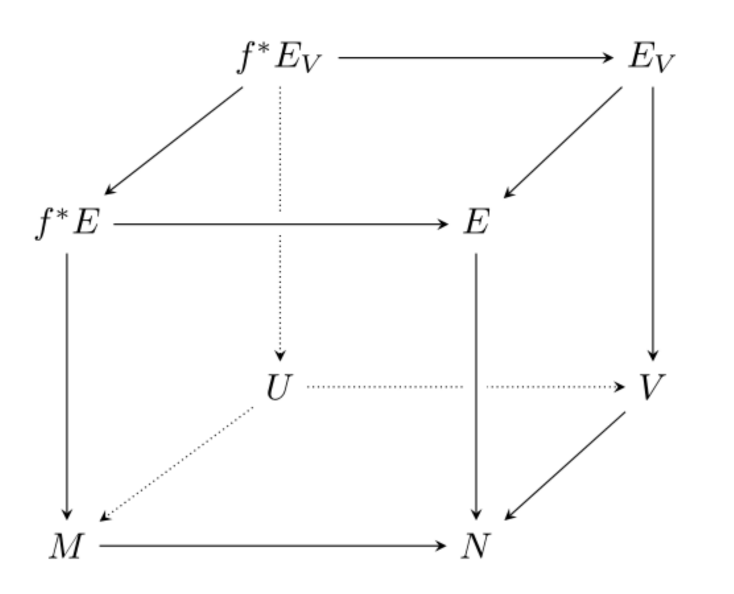
Function-Fiasco is an automatic tool that detects pseudo-tested methods in Python progams.







Here you can add supplementary material. For instance, a new diagram:



Some cute ducklings:

