## AST in python

Tom Rochette < tom.rochette@coreteks.org >

February 12, 2020 — 51e54d2f

## 1 Problem

I want to analyze a python script to extract something from it. How do I do that?

## 2 Solution

import ast

Python has an abstract syntax tree like most programming language.

You can use the ast module to parse a string that contains the code you want to analyze.

A simple example is as follow. It will read a file defined in the file variable, use ast to parse it, returning a tree that can then be traversed using the visitor pattern. Defining visitors lets you separate the responsibility of each of them, making the code that analyzes code easier to understand.

```
class ClassVisitor(ast.NodeVisitor):
   def visit ClassDef(self, node):
        # Do some logic specific to classes
        self.generic_visit(node)
class FunctionVisitor(ast.NodeVisitor):
   def visit_FunctionDef(self, node):
        # Do some logic specific to functions
        self.generic_visit(node)
visitors = [
   ClassVisitor(),
   FunctionVisitor()
]
with open(file, "r") as f:
    code = f.read()
   tree = ast.parse(code)
   for visitor in visitors:
```

## 3 Reference

visitor.visit(tree)

• https://greentreesnakes.readthedocs.io/en/latest/index.html