

Python 1.4 - Analysis Results - Links handled by command line parsers

- [Links handled by command line parsers](#)
 - [Example of call from plac module](#)
 - [CAST Enlighten screenshot of call handled by plac.](#)

Links handled by command line parsers

The Python analyzer fulfills the *call-links* handled by the [plac framework](#) that facilitates the manipulation of command line arguments of Python scripts.

Example of call from plac module

```
class Interface():
    commands = ['Method2']

    def Method1(self):
        pass

    def Method2(self):
        pass

if __name__ == '__main__':
    plac.Interpreter.call(Interface)
```

In this example, the "script" character of the source file is followed by the presence of the "if __name__ == ..." structure. This structure is represented by the analyzer with a *Python main* object that serves as an entry point for receiving (external) calls. The call handled by *plac* between *plac.Interpreter.call()* and *Method2* will be modeled as call-link by the Python analyzer as shown below.

CAST Enlighten screenshot of call handled by *plac*.

