## 30.2. codeop — Compile Python code

Source code: Lib/codeop.py

The codeop module provides utilities upon which the Python read-eval-print loop can be emulated, as is done in the code module. As a result, you probably don't want to use the module directly; if you want to include such a loop in your program you probably want to use the code module instead.

There are two parts to this job:

- 1. Being able to tell if a line of input completes a Python statement: in short, telling whether to print '>>>' or '...' next.
- 2. Remembering which future statements the user has entered, so subsequent input can be compiled with these in effect.

The codeop module provides a way of doing each of these things, and a way of doing them both.

To do just the former:

codeop.compile\_command(source, filename="<input>", symbol="single")

Tries to compile *source*, which should be a string of Python code and return a code object if *source* is valid Python code. In that case, the filename attribute of the code object will be *filename*, which defaults to '<input>'. Returns None if *source* is *not* valid Python code, but is a prefix of valid Python code.

If there is a problem with *source*, an exception will be raised. SyntaxError is raised if there is invalid Python syntax, and OverflowError or ValueError if there is an invalid literal.

The *symbol* argument determines whether *source* is compiled as a statement ('single', the default) or as an expression ('eval'). Any other value will cause ValueError to be raised.

**Note:** It is possible (but not likely) that the parser stops parsing with a successful outcome before reaching the end of the source; in this case, trailing symbols may be ignored instead of causing an error. For example, a backslash followed by two newlines may be followed by arbitrary garbage. This will be fixed once the API for the parser is better.

Instances of this class have \_\_call\_\_() methods identical in signature to the built-in function compile(), but with the difference that if the instance compiles program text containing a \_\_future\_\_ statement, the instance 'remembers' and compiles all subsequent program texts with the statement in force.

## class codeop. CommandCompiler

Instances of this class have \_\_call\_\_() methods identical in signature to compile\_command(); the difference is that if the instance compiles program text containing a \_\_future\_\_ statement, the instance 'remembers' and compiles all subsequent program texts with the statement in force.