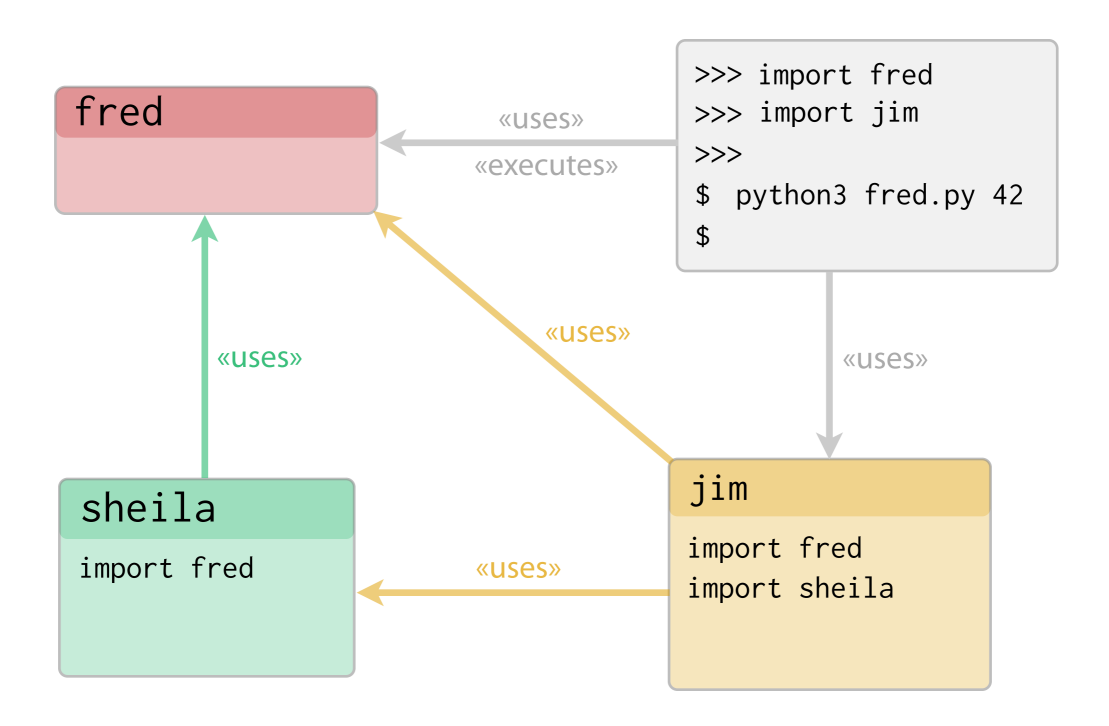
```
sheila
def fetch_words():
    with urlopen('http://sixty-north.com/c/t.txt') as story:
        story_words = []
        for line in story:
            line_words = line.decode('utf8').split()
            for word in line_words:
                story_words.append(word)
    return story_words
def print_items(items):
    for item in items:
      print(item)
def main():
    url = sys.argv[1]
    words = fetch_words(url)
    print_items(words)
```

```
jim
def console_card_printer(passenger, seat, flight_number, aircraft):
     output = "| Name: {0}"
                 " Flight: {1}"
                 " Seat: {2}"
                 " Aircraft: {3}" \
                 " |".format(passenger, flight_number, seat, aircraft)
     banner = '+' + '-' * (len(output) - 2) + '+'
     border = '|' + ' ' * (len(output) - 2) + '|'
     lines = [banner, border, output, border, banner]
     card = '\n'.join(lines)
     print(card)
     print()
def make_flight():
     f = Flight("BA758", Aircraft("G-EUPT", "Airbus A319",
                   num_rows=22, num_seats_per_row=6))
    f.allocate_seat('12A', 'Guido van Rossum')
f.allocate_seat('15F', 'Bjarne Stroustrup')
f.allocate_seat('15E', 'Anders Hejlsberg')
f.allocate_seat('1C', 'John McCarthy')
f.allocate_seat('1D', 'Richard Hickey')
     return f
```



Special attributes in Python are delimited by double underscores

__name___

Evaluates to "__main__" or the actual module name depending on how the enclosing module is being used.

The Python Execution Model

When are functions defined?

What happens when a module is imported?



module, script or program?

Python module

Convenient import with API

Python script

Convenient execution from command line

Python program

Perhaps composed of many modules

Python module Python script

Convenient execution from command line

Convenient import with API

Python program

Perhaps composed of many modules

Python program

Perhaps composed of many modules

It doesn't have to be called this! Setting up a main() function with a command line argument

Advanced command line argument parsing:

- Python Standard Library: argparse
- Many third-party options such as docopt

Moment of Zen

Sparse is better than dense

Two between functions
That is the number of lines
PEP eight recommends



"""Documenting your code.

Using docstrings.

Docstring conventions

- PEP 257 not widely adopted
- reStructuredText/Sphinx
- Google Python Style Guide



Comments







PyLauncher

- executable is py.exe and is on the PATH
- associated with *.py files
- parses Unix-style shebangs to locate the correct Python interpreter version
- * #!/usr/bin/env python3 works on Windows

Python Modularity – Summary

- Python code is placed in *.py files called "modules"
- Modules can be executed directly with python module_name.py
- Brought into the REPL or other modules with import module_name
- Named functions defined with the def keyword def function_name(arg1, argn):
- Return from functions using return keyword with optional parameter
- Omitted return parameter or implicit return at end returns None
- Use __name__ to determine how the module is being used
- If __name__ == "__main__" the module is being executed
- Module code is executed exactly once, on first import
- def is a statement which binds a function definition to a name



- **Command line arguments are accessible through** sys.argv
- The script filename is in sys.argv[0]
- Docstrings are a standalone literal string as the first statement of a function or module
- Docstrings are delimited by triple quotes
- **Docstrings provide** help()
- Comments begin with # and run to the end of the line
- A special comment on the first line beginning #! controls module execution by the program loader