

Debugging

"Beware of bugs in the above code; I have only proved it correct, not tried it."
-David Knuth

assert

Assertions: Use

- What happens if you run `half_fact(5)`?
 - Infinite loop???????
- Code should fail as soon as possible
 - Makes error detection easier
- Assertions are forever

```
def fact(x):  
    assert isinstance(x, int)  
    assert x >= 0  
    if x == 0:  
        return 1  
    else:  
        return x * fact(x - 1)  
  
def half_fact(x):  
    return fact(x / 2)
```

Assertions: Limitations

- Require invariants
 - Assertions tend to be useful when you know a good invariant
 - An **invariant** is something that is always true
 - E.g., the argument to `fact` being a non-negative integer
- Assertions *check* that code meets an *existing* understanding
 - They are less useful at actually developing an understanding of how some code is working
 - Generally, assertions are best added to your own code, not someone else's
 - (For the purpose of debugging, you six months ago is a different person)

Assertions: Limitations demo

- What assertion should be added here?

```
def t(f, n, x, x0=0):  
    assert ???  
    r = 0  
    while n:  
        r += (x-x0) ** n / fact(n) * d(n, f)(x0)  
        n -= 1  
    return r
```

Testing

Testing: Why do it?

- *Detect errors* in your code
- *Have confidence* in the correctness of subcomponents
- *Narrow down* the scope of debugging
- *Document* how your code works

Testing: Doctests

- Python provides a way to write tests as part of the docstring
- Just put the arrows and go!
- Right there with the code and docs
- To run:
 - `python3 -m doctest file.py`

```
# in file.py  
def fib(n):  
    """Fibonacci  
    >>> fib(2)  
    1  
    >>> fib(10)  
    55  
    """  
    ...
```

Testing: Doctest Limitations

- Doctests have to be in the file
 - Can't be too many
- Do not treat print/return differently
 - Makes print debugging difficult
 - ok fixes this issue

```
def fib(n):  
    """Fibonacci  
    >>> fib(2)  
    1  
    >>> fib(10)  
    55  
    >>> fib(0)  
    0  
    >>> fib(3)  
    2  
    >>> fib(4)  
    3  
    >>> fib(8)  
    21  
    >>> fib(5)
```


SyntaxError

- What it technically means
 - The file you ran isn't valid python syntax
- What it practically means
 - You made a typo
- What you should look for
 - Extra or missing parentheses
 - Missing colon at the end of an if or while statement
 - You started writing a statement but forgot to put anything inside

IndentationError

- What it technically means
 - The file you ran isn't valid python syntax, because of indentation inconsistency
- What it practically means
 - You used the wrong text editor
- What you should look for
 - You made a typo and misaligned something
 - You accidentally mixed tabs and spaces
 - Open your file in an editor that shows them
 - You used the wrong kind of spaces
 - Yes, there is more than one kind of space
 - If you think this is what's going on, post on piazza with a link to the okpy backup

TypeError: ... 'X' object is not callable ...

- What it technically means
 - Objects of type X cannot be treated as functions
- What it practically means
 - You accidentally called a non-function as if it were a function
- What you should look for
 - Variables that should be functions being assigned to non-functions
 - Local variables that do not contain functions having the same name as functions in the global frame

TypeError: ... NoneType ...

- What it technically means
 - You used None in some operation it wasn't meant for
- What it practically means
 - You forgot a return statement in a function
- What you should look for
 - Functions missing return statements

NameError or UnboundLocalError

- What it technically means
 - Python looked up a name but didn't find it
- What it practically means
 - You made a typo
- What you should look for
 - A typo in the name in the description
 - (less common) Maybe you shadowed a variable from the global frame in a local frame (see right)

```
def f(x):  
    return x ** 2  
  
def g(x):  
    y = f(x)  
    def f():  
        return y + x  
    return f
```

Tracebacks

Parts of a Traceback

```
def f(x):  
    1 / 0  
def g(x):  
    f(x)  
def h(x):  
    g(x)  
print(h(2))
```

- Components
 - The error message itself
 - Lines #s on the way to the error
 - What's on those lines
- Most recent call is at the bottom

```
Traceback (most recent call last):  
File "temp.py", line 7, in <module>  
    print(h(2))  
File "temp.py", line 6, in h  
    g(x)  
File "temp.py", line 4, in g  
    f(x)  
File "temp.py", line 2, in f  
    1 / 0  
ZeroDivisionError: division by zero
```

How to read a traceback

```
def f(x):  
    1 / 0  
def g(x):  
    f(x)  
def h(x):  
    g(x)  
print(h(2))
```

1. Read the **error message**
 - a. Remember what common error messages mean!
2. Look at each line, bottom to top and see which one might be causing it

```
Traceback (most recent call last):  
File "temp.py", line 7, in <module>  
    print(h(2))  
File "temp.py", line 6, in h  
    g(x)  
File "temp.py", line 4, in g  
    f(x)  
File "temp.py", line 2, in f  
    1 / 0  
ZeroDivisionError: division by zero
```