# 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?

```
 \begin{array}{l} \text{def t(f, n, x, x}\theta = \theta): \\ & \text{assert ????} \\ r = \theta \\ & \text{while n:} \\ & r + = (x - x\theta) \ ** \ n \ / \ \text{fact(n)} \ * \ d(n, \ f)(x\theta) \\ & n - = 1 \\ & \text{return r} \end{array}
```

## **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:
  - o python3 -m doctest file.py

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

#### **Testing: Doctest Limitations**

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

```
def fib(n):
"""Fibonacci
   >>> fib(2)
```

## **Print Debugging**

#### Print Debugging: Why do it?

- Simple and easy!
- Quickly gives you an insight into what is
- Does not require you to have an invariant in mind

```
def fact(x):
    as    isine    e(x, int)
    as
          as:

print("x =", x)

if x == 0:

    return 1

else:

    return x * fact(x - 1)
\begin{array}{c} \text{def half\_fact(x):} \\ \text{return fact(x / 2)} \end{array}
```

#### Print Debugging: ok integration

• The code on the right doesn't work, if

```
you have an ok test for fact(2)
 Error: expected
 but got
    x= 2
    x= 1
    x= 0
```

```
def fact(x):
    print-
    print("Debug: x=", x)
    if x == 0:
        return 1
    else:
        return x * fact(x - 1)
\begin{array}{c} \text{def half\_fact(x):} \\ \text{return fact(x / 2)} \end{array}
```

## **Interactive Debugging**

#### Interactive Debugging

- Sometimes you don't want to run the code every time you change what you choose to print
- Interactive debugging is live

# Interactive Debugging: REPL The interactive mode of python, known

- as the REPL, is a useful tool
- To use, run
- python3 -i file.py
   then run whatever python commands you want
- OK integration:
   python3 ok -q whatever -i
   Starts out already having run code for that



## Interactive Debugging: PythonTutor

- You can also step through your code line by line on PythonTutor
  - Just copy your code into tutor.cs61a.org
- Ok integration



# **Error Types**

## Error Message Patterns

- Ideally: this wouldn't be necessary
- Error messages would clearly say what they mean
   In practice, error messages are messy
- Not universal laws of nature (or even Python)
  - o Good guidelines that are true >90% of the time

#### 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 wr
- What you should look for

  - You made a typo and misaligned something
    You accidentally mixed tabs and spaces

    Den your file in an editor that shows them
    You used the wrong kind of spaces

    You used the wrong kind of spaces

    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
- 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
- What you should look for o 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 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
```

- 1. Read the error message
  - 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
```