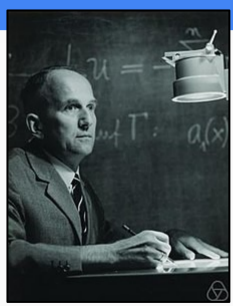
CSCI 141 Computer Science I

01-Testing

Problem: The Collatz Conjecture

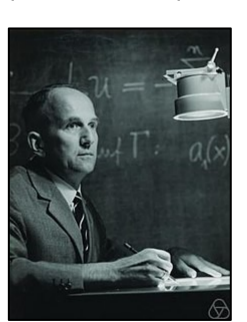
- The Collatz Conjecture states that, for any positive integer N, the sequence described by the following mathematical function will always reach N=1.
 - \bigcirc F(N) = N/2 if N is even.
 - \bigcirc F(N) = 3N + 1 if N is odd.
 - \bigcirc F(N) where N < 1 is undefined.
- Our first task will be to write a recursive function that counts the number of steps it takes to reach 1 from some arbitrary N.



Lothar Collatz was a German mathematician. He originally proposed the Collatz Conjecture in 1937

Activity: Collatz by Hand

Second task is to produce the sequence



$$collatz(N) = \begin{cases} 1: & \text{if N is 1} \\ collatz(N/2): & \text{if N is even} \\ collatz(3N+1): & \text{if N is odd} \end{cases}$$

(group): Determine the sequence that ends with 1 using the following starting values for N:

- 1 1 (1 STEP)
- 2 2 1 (2 STEPS)
- 10 10 5 16 8 4 2 1 (7 STEPS)
- 21 21 64 32 16 8 4 2 1 (8 STEPS)
- 13 13 40 20 10 5 16 8 4 2 1 (10 STEPS)

Testing

- Fail

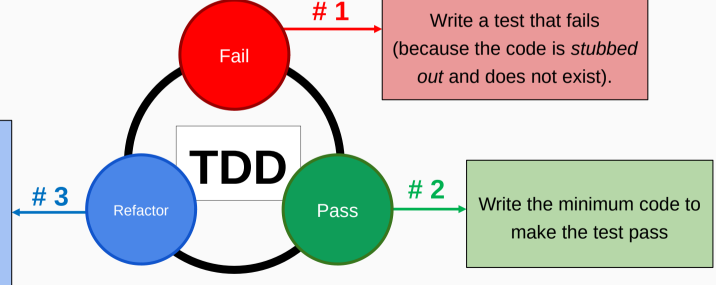
 TDD

 Refactor

 Pass
- So far this semester, we have encouraged you to implement your solution, and then test it.
 - This kind of testing is called **Test Last Development (TLD)**; you first implement your program's functionality and then write the tests for it after
- A common practice in industry is Test Driven Development (TDD)
 - O You write the tests first, and then implement your functionality after
 - Incrementally, you develop your solution to pass all the tests you previously wrote

Test Driven Development

Refactor the code to
eliminate
redundancy/clean up.
Run your tests again to
make sure that you didn't
break anything!



TDD Framework: Production Code

- The program to be delivered to the customer goes in collatz.py
 - This code is referred to as production code

```
collatz.py

def collatz(n):
   pass # un-implemented

def main():
   pass # un-implemented

if __name__ == "__main__":
   main()
```

The collatz() function implementation goes here

The main() function implementation the customer will run goes here

Only invoke the main() function if this is the program being run directly by the interpreter

TDD Framework: Test Suite

The test code, not intended for the customer, goes in a separate module, test_collatz.py

```
import collatz

def run_tests():
   pass # un-implemented

if __name__ == "__main__":
    run_tests()
```

Import the main module to get access to collatz()

All unit tests of collatz() go here

Only invoke the run_tests() function if this is the program being run directly by the interpreter

Stubbing Functions

- In order to write a test that fails, we first need to stub out the collatz() function. A stubbed function has the following properties:
 - A proper function signature that can be called by our tester
 - A function with a minimum body, e.g. a docstring, a return or a pass

```
test_collatz.py

def run_tests():
    result =
    collatz.collatz(1)

    def collatz(n):
        return None
```

Anatomy of a Good Test

- Good tests have the following characteristics
 - Are small in nature and test one thing
 - Are fast and execute quickly
- Unit testing is the practice of the developer writing automated tests to ensure a section of an application, e.g. a unit, behaves as intended
- Tests should be re-run every time the code is changed



Step 1A: Fail

By definition, we know collatz(1) should return 1

```
collatz.py
                                                                        output
test collatz.py
                                                      def
                                                      collatz(n):
                                                                        Failed for
def run tests():
                                                        return None
  result = collatz.collatz(1) # n = 1, result=None
                                                                          expected
  if result == 1:
                   # None != 1
        print("passed")
                                                                        but got
  else:
                                                                        None
        print("failed for 1",
                                                    collatz(1) = None
           "; expected 1 ",
           "but got", result)
                                                                                  10
```

Step 1B: Pass

Implement collatz() so it works for n=1

```
collatz.py

def
collatz(n):
    if n == 1:
        return 1

    output

collatz(1) = 1
```

Step 1C: Refactor

With only a single test case, there is no need to refactor the code yet

```
def
collatz(n):
   if n == 1:
     return 1
```

Step 2A: Fail

By definition, we assume if N is even, collatz(N) should return 1

```
test collatz.py
                                                    collatz.py
def run tests():
                                                                        output
                                                    def collatz(n):
  # previous test for n=1 not shown here
                                                      if n == 1:
  result = collatz.collatz(2) # n = 2, result =
                                                        return 1
                                                                        Failed for
None
  if result == 1:
                  # None != 1
                                                                          expected
        print("passed")
                                                    collatz(2) = None
  else:
                                                                        but got
        print("failed for 2",
           "; expected 1 ",
                                                                        None
            "but got", result)
                                                                                  13
```

Step 2B: Pass

By definition, we assume if N is even, collatz(N) should return 1

```
test collatz.
ру
def run tests():
  result = collatz.collatz(2) # n = 2, result
                         # 1 == 1
  if result == 1:
        print("passed")
  else:
        print("failed for 2",
           "; expected 1 ",
           "but got", result)
```

```
collatz.py

def collatz(n):
    if n == 1:
        return 1
    elif n % 2 == 0:
        return collatz(n // 2)

collatz(2) = collatz(2)
        = collatz(1)
        = 1
    passed
    passed
```

Step 2C: Refactor

- Each test has a similar structure that will keep repeating for each new test case we add
- Let's refactor the code to capture that duplication into a single new function, collatz_test(), that we can keep re-using

```
def run tests():
  result = collatz.collatz(1)
  if result == 1:
        print("passed")
  else:
        print("failed for 1",
           "; expected 1 ",
           "but got", result)
  result = collatz.collatz(2)
  if result == 1:
        print("passed")
  else:
        print("failed for 2",
           "; expected 1 ",
           "but got", result)
```

Step 2C: Refactor - collatz_test()

```
def run tests():
  result = collatz.collatz(1)
  if result == 1:
        print("passed")
  else:
        print("failed for 1",
           "; expected 1 ",
           "but got", result)
  result = collatz.collatz(2)
  if result == 1:
        print("passed")
  else:
        print("failed for 2",
           "; expected 1 ",
           "but got", result)
```

```
def test collatz(n, expected):
    result = collatz.collatz(n)
    if result == expected:
        print("passed")
    else:
        print("failed for", n,
              "; expected", expected,
              "but got", result)
def run tests():
    test collatz(1, 1)
    test collatz(2, 1)
```

output passed

passed

Step 3A: Fail

By definition, we assume if N is odd, collatz(N) should return 1 collatz.py def collatz(n): if n == 1: return 1 test collatz.py elif n % 2 == 0: return collatz(n // 2) def run tests(): tput test collatz(1, 1) passed test collatz(2, 1) Passed collatz(3) = Nonetest collatz(3, 1) Failed for 3; expected 1 but got None

Step 3B: Pass

By definition, we assume if N is odd, collatz(N) should return 1

```
test collatz.py
                                                    collatz(3) =
                                                     collatz(10)
def run tests():
                                                                = collatz(5)
  test collatz(1, 1)
                          collatz.py
  test collatz(2, 1)
                                                     collatz(16)
  test collatz(3, 1)
                          def collatz(n):
                                                                = collatz(8)
                            if n == 1:
                                                                = collatz(4)
                              return 1
                                                                = collatz(2)
                            elif n % 2 == 0:
                                                                = collatz(1)
                              return collatz(n // 2)
                                                                = 1
                            else:
```

return collatz(3 * n + 1)

output passed passed passed

Step 3C: Refactor

Can easily modify the test suite in run_tests() to test for more values of N

```
test_collatz.py
...
def run_tests():
    # test N from 1 to 10
    for n in range(1,11):
        test_collatz(n, 1)
```

```
collatz.py

def collatz(n):
    if n == 1:
        return 1
    elif n % 2 == 0:
        return collatz(n // 2)
    else:
        return collatz(3 * n + 1)
```

passed passed passed passed passed passed passed passed passed passed

Finish Production Code

The requirement of our production code is:

```
collatz.py
```

Prompt user for N

Handle an invalid N

Compute and display the result for N

console

```
$ python3 collatz.py
Enter N: 0
N > 0
$ python3 collatz.py
Enter N: 21
collatz( 21 ) = 1
```

$collatz(N) = \begin{cases} 1: & \text{if N is 1} \\ collatz(N/2): & \text{if N is even} \\ collatz(3N+1): & \text{if N is odd} \end{cases}$

Collatz Steps

- Recall the original problem was two-fold for collatz(N). We will tackle this problem in the following order:
 - 1. Count the total number of steps
 - 2. Determine the sequence

Determine the sequence that ends with 1 using the following starting values for N:

- 0 1 1 (1 STEP)
- O 2 21 (2 STEPS)
- O 10 10 5 16 8 4 2 1 (7 STEPS)
- O 21 21 64 32 16 8 4 2 1 (8 STEPS)
- O 13 13 40 20 10 5 16 8 4 2 1 (10 STEPS)

Collatz Steps: Production Code Stub

We start with the same framework as the previous exercise:

```
collatz_steps.py

def collatz_steps(n):
   return None

def main():
   pass

if __name__ == "__main__":
    main()
```

The sequence generator and step counter is implemented here

The production main() will be implemented after the test suite is complete and runs correctly

Collatz Steps: Test Suite Stub

```
test_collatz.py

from collatz_steps import collatz_steps as cs

def run_tests():
    pass

if __name__ == "__main__":
    run_tests()
```

This import allows us to call the collatz_steps() function in the collatz_steps module, simply as cs()

All unit tests of collatz_steps() go here

Step 1A Fail:

collatz_steps(1) takes 1 step to converge at 1

```
collatz_steps.py

def
collatz_steps(n):
   return None

cs(1) = None
```

output

```
Failed for
1
; expected
1
but got
None
```

Step 1B Pass:

collatz_steps(1) takes 1 step to converge at 1

```
def
collatz_steps.py

def
collatz_steps(n):
   if n == 1:
     return 1
```

```
cs(1) = 1
```

output passed

Step 1C: Refactor

```
test collatz steps.py
def test collatz steps(name, n, expected):
    result = cs(n)
    if result == expected:
        print(name, "passed")
    else:
        print(name, "failed for", n,
              "; expected", expected,
              "but got", result)
def run tests():
    test collatz steps(
        "collatz steps(1)", 1, 1)
```

Pass N to collatz_steps()

Display results of a pass or fail case

Pass test name, N, and expected to test_collatz_steps()

output

collatz(1) passed

Step 2A: Fail

collatz_steps(2) takes 2 steps to converge at 1

```
collatz_steps.py

def
collatz_steps(n):
   if n == 1:
     return 1
```

```
cs(2) = None
```

output

```
collatz(1)
passed
collatz_steps(2)
failed for 2
; expected 2
but got None
```

Step 2B: Pass

collatz_steps(2) takes 2 steps to converge at 1

```
collatz_steps.p
v

def collatz_steps(n):
   if n == 1:
     return 1
   elif n % 2 == 0:
     return 1 + collatz_steps(n // 2)
```

```
cs(2) = 1 + cs(1)
= 1 + 1
= 2
```

```
collatz_steps(1) passed collatz_steps(2) passed
```

Step 2C: Refactor

 There is no need to refactor the code further, it is extensible to any number of test cases we devise.

Step 3B: Fail

collatz_steps(10) takes 7 steps to converge at 1

```
collatz steps.py
test collatz steps.py
                                        def collatz steps(n):
                                          if n == 1:
def run tests():
                                            return 1
                                          elif n % 2 == 0:
    test collatz steps(
                                             return 1 + collatz steps(n // 2)
        "collatz steps(10)",
        10, 7)
                                                    output
                          cs(10) = 1 + cs(5)
                                 = 1 + None
                                                  collatz steps(1) passed
                                                   collatz steps(2) passed
                                                  error
```

output

```
collatz_steps(1) passed
collatz_steps(2) passed
collatz_steps(10) passed
```

Step 3B: Pass

collatz_steps(10) takes 7 steps to converge at 1

```
collatz_steps.py

def collatz_steps(n):
    if n == 1:
       return 1
    elif n % 2 == 0:
       return 1 + collatz_steps(n // 2)
    else:
       return 1 + collatz_steps(3 * n + 1)
```

```
cs(10) = 1 + cs(5)
= 1 + 1 + cs(16)
= 1 + 1 + 1 + cs(8)
= 1 + 1 + 1 + 1 + cs(4)
= 1 + 1 + 1 + 1 + 1 + cs(2)
= 1 + 1 + 1 + 1 + 1 + 1 + cs(1)
= 1 + 1 + 1 + 1 + 1 + 1 + 1
= 7
```

Collatz Sequence

- Finally, we will modify collatz_steps() so it can also print out the sequence of numbers as it is recursively computing the steps.
- To test this part, it must be done visually by the (human) tester
- We will aid the tester and instrument the code to print the expected sequence for each test in run_tests()

Collatz Sequence: run_tests()

```
test collatz.py
def run tests():
  print("1 (expected)")
  test collatz steps("\ncollatz steps(1)", 1, 1)
  print("2 1 (expected)")
  test collatz steps("\ncollatz steps(2)", 2, 2)
  print("10 5 16 8 4 2 1 (expected)")
  test collatz steps("\ncollatz steps(10)", 10, 7)
  print("21 64 32 16 8 4 2 1 (expected)")
  test collatz steps("\ncollatz steps(21)", 21, 8)
  print("13 40 20 10 5 16 8 4 2 1 (expected)")
  test collatz steps("\ncollatz steps(13) ", 13, 10)
```

Collatz Sequence: collatz_steps()

```
collatz steps.py
def collatz steps(n):
  print(n, end=" ")
                         print current n
  if n == 1:
    return 1
  elif n % 2 == 0:
    return 1 + collatz steps(n // 2)
  else:
    return 1 + collatz steps(3 * n + 1)
```

1 (expected) collatz steps(1) passed 2 1 (expected) collatz steps(2) passed 10 5 16 8 4 2 1 (expected) 10 5 16 8 4 2 1 collatz steps(10) passed 21 64 32 16 8 4 2 1 (expected) 21 64 32 16 8 4 2 1 collatz steps(21) passed 13 40 20 10 5 16 8 4 2 1 (expected) 13 40 20 10 5 16 8 4 2 1

collatz steps(13) passed

output

Software Testing Levels

There are many levels of testing that a software product goes through

