### Debugging skills

- Treat as a search problem: looking for explanation for incorrect behavior
  - Study available data both correct test cases and incorrect ones
  - Form an hypothesis consistent with the data
  - Design and run a repeatable experiment with potential to refute the hypothesis
  - Keep record of experiments performed: use narrow range of hypotheses

### Debugging as search

- Want to narrow down space of possible sources of error
- Design experiments that expose intermediate stages of computation (use print statements!), and use results to further narrow search
- Binary search can be a powerful tool for this

```
def isPal(x):
  assert type(x) == list
  temp = x
  temp.reverse
  if temp == x:
     return True
  else:
     return False
def silly(n):
  for i in range(n):
     result = []
     elem = raw_input('Enter element: ')
     result.append(elem)
  if isPal(result):
     print('Yes')
  else:
     print('No')
```

#### Stepping through the tests

- Suppose we run this code:
  - We try the input 'abcba', which succeeds
  - We try the input 'palinnilap', which succeeds
  - But we try the input 'ab', which also 'succeeds'
- Let's use binary search to isolate bug(s)
- Pick a spot about halfway through code, and devise experiment
  - Pick a spot where easy to examine intermediate values

```
def isPal(x):
  assert type(x) == list
  temp = x
  temp.reverse
  if temp == x:
     return True
  else:
     return False
def silly(n):
  for i in range(n):
     result = []
     elem = raw_input('Enter element: ')
     result.append(elem)
  print(result)
  if isPal(result):
     print('Yes')
  else:
     print('No')
```

#### Stepping through the tests

- At this point in the code, we expect (for our test case of 'ab'), that result should be a list ['a', 'b']
- We run the code, and get ['b'].
- Because of binary search, we know that at least one bug must be present earlier in the code
- So we add a second print

```
def isPal(x):
  assert type(x) == list
  temp = x
  temp.reverse
  if temp == x:
     return True
  else:
     return False
def silly(n):
  for i in range(n):
     result = []
     elem = raw_input('Enter element: ')
     result.append(elem)
     print(result)
  if isPal(result):
     print('Yes')
  else:
     print('No')
```

- When we run with our example, the print statement returns
  - ['a']
  - -['b']
- This suggests that result is not keeping all elements
  - So let's move the initialization of result outside the loop and retry

```
def isPal(x):
  assert type(x) == list
  temp = x
  temp.reverse
  if temp == x:
     return True
  else:
     return False
def silly(n):
  result = []
  for i in range(n):
     elem = raw_input('Enter element: ')
     result.append(elem)
     print(result)
  if isPal(result):
     print('Yes')
  else:
     print('No')
```

- So this now shows we are getting the data structure result properly set up, but we still have a bug somewhere
  - A reminder that there may be more than one problem!
  - This suggests second bug must lie below print statement; let's look at isPal
  - Pick a point in middle of code, and add print statement again

```
def isPal(x):
  assert type(x) == list
  temp = x
  temp.reverse
  print(temp, x)
  if temp == x:
     return True
  else:
     return False
def silly(n):
  result = []
  for i in range(n):
     elem = raw_input('Enter element: ')
     result.append(elem)
  if isPal(result):
     print('Yes')
  else:
     print('No')
```

- At this point in the code, we expect (for our example of 'ab') that x should be ['a', 'b'], but temp should be ['b', 'a'], however they both have the value ['a', 'b']
- So let's add another print statement, earlier in the code

```
def isPal(x):
  assert type(x) == list
  temp = x
  print(temp, x)
  temp.reverse
  print(temp, x)
  if temp == x:
     return True
  else.
     return False
def silly(n):
  result = []
  for i in range(n):
     elem = raw_input('Enter element: ')
     result.append(elem)
  if isPal(result):
     print('Yes')
  else:
     print('No')
```

- And we see that temp has the same value before and after the call to reverse
- If we look at our code, we realize we have committed a standard bug – we forgot to actually invoke the reverse method
  - Need temp.reverse()
- So let's make that change and try again

```
def isPal(x):
  assert type(x) == list
  temp = x
  print(temp, x)
  temp.reverse()
  print(temp, x)
  if temp == x:
     return True
  else:
     return False
def silly(n):
  result = []
  for i in range(n):
     elem = raw_input('Enter element: ')
     result.append(elem)
  if isPal(result):
     print('Yes')
  else:
     print('No')
```

- But now when we run on our simple example,
   both x and temp have been reversed!!
- We have also narrowed down this bug to a single line. The error must be in the reverse step
- In fact, we have an aliasing bug reversing temp has also caused x to be reversed
  - Because they are referring to the same object

```
def isPal(x):
  assert type(x) == list
  temp = x[:]
  print(temp, x)
  temp.reverse()
  print(temp, x)
  if temp == x:
     return True
  else:
     return False
def silly(n):
  result = []
  for i in range(n):
     elem = raw_input('Enter element: ')
     result.append(elem)
  if isPal(result):
     print('Yes')
  else:
     print('No')
```

- And now running this shows that before the reverse step, the two variables have the same form, but afterwards only temp is reversed.
- We can now go back and check that our other tests cases still work correctly

#### Some pragmatic hints

- Look for the usual suspects
- Ask why the code is doing what it is, not why it is not doing what you want
- The bug is probably not where you think it is eliminate locations
- Explain the problem to someone else
- Don't believe the documentation
- Take a break and come back to the bug later