RECURSION, DICTIONARIES

(download slides and .py files and follow along!)

QUIZ PREP

- a paper and an online component
- open book/notes
- not open Internet, not open computer
- start printing out whatever you may want to bring

LAST TIME

- tuples immutable
- lists mutable
- aliasing, cloning
- mutability side effects

TODAY

- recursion divide/decrease and conquer
- dictionaries another mutable object type

RECURSION

Recursion is the process of repeating items in a self-s imilar way.

WHAT IS RECURSION?

- Algorithmically: a way to design solutions to problems by divide-and-conquer or decrease-and-conquer
 - reduce a problem to simpler versions of the same problem
- Semantically: a programming technique where a function calls itself
 - in programming, goal is to NOT have infinite recursion
 - must have 1 or more base cases that are easy to solve
 - must solve the same problem on some other input with the goal of simplifying the larger problem input

ITERATIVE ALGORITHMS SO FAR

- looping constructs (while and for loops) lead to iterative algorithms
- can capture computation in a set of state variables
 that update on each iteration through loop

MULTIPLICATION – ITERATIVE SOLUTION

- "multiply a * b" is equivalent to "add a to itself b times"
- capture state by
 - an iteration number (i) starts at b
 - $i \leftarrow i-1$ and stop when 0
 - a current value of computation (result)

```
result ← result + a
```

```
def mult_iter(a, b):
    result = 0
while b > 0:
    result += a
    b -= 1
    return result
```

iteration iteration, current value of computation, a running sum current value of iteration variable current value of iteration.

0a 1a

a + a + a + a + ... + a

MULTIPLICATION — RECURSIVE SOLUTION

recursive step

 think how to reduce problem to a simpler/ smaller version of same problem

base case

- keep reducing problem until reach a simple case that can be solved directly
- when b = 1, a*b = a

```
a*b = a + a + a + a + ... + a
    = a + a + a + a + \dots + a
   = a + a *
               (b-1)
```

```
base case
if b == 1:
    return a
else:
    return a + mult(a, b-1)
```

def mult(a, b):

FACTORIAL

```
n! = n*(n-1)*(n-2)*(n-3)* ... * 1
```

for what n do we know the factorial?

$$n=1$$
 \rightarrow if $n==1$:
return 1

how to reduce problem? Rewrite in terms of something simpler to reach base case

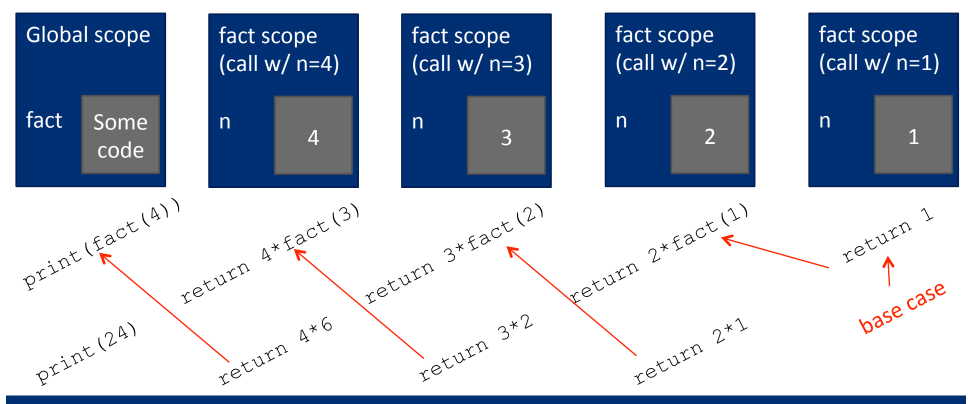
```
n*(n-1)! \rightarrow else:
    return n*factorial(n-1)

recursive step
```

RECURSIVE FUNCTION SCOPE EXAMPLE

```
def fact(n):
    if n == 1:
        return 1
    else:
        return n*fact(n-1)

print(fact(4))
```



SOME OBSERVATIONS

each recursive call to a function creates its own scope/environment

- bindings of variables in a scope are not changed by recursive call
- flow of control passes back to previous
 scope once function call returns value

objects in separate different

ITERATION vs. RECURSION

- recursion may be simpler, more intuitive
- recursion may be efficient from programmer POV
- recursion may not be efficient from computer POV

INDUCTIVE REASONING

- How do we know that our recursive code will work?
- mult_iter terminates because b is initially positive, and decreases by 1 each time around loop; thus must eventually become less than 1
- mult called with b = 1 has no recursive call and stops
- mult called with b > 1 makes a recursive call with a smaller version of b; must eventually reach call with b = 1

```
def mult iter(a, b):
    result = 0
    while b > 0:
        result += a
        b = 1
    return result
def mult(a, b):
    if b == 1:
        return a
    else:
        return a + mult(a, b-1)
```

MATHEMATICAL INDUCTION

- To prove a statement indexed on integers is true for all values of n:
 - Prove it is true when n is smallest value (e.g. n = 0 or n = 1)
 - Then prove that if it is true for an arbitrary value of n, one can show that it must be true for n+1

EXAMPLE OF INDUCTION

- 0 + 1 + 2 + 3 + ... + n = (n(n+1))/2
- Proof:
 - \circ If n = 0, then LHS is 0 and RHS is 0*1/2 = 0, so true
 - Assume true for some k, then need to show that

$$0 + 1 + 2 + ... + k + (k+1) = ((k+1)(k+2))/2$$

- $^{\circ}$ LHS is k(k+1)/2 + (k+1) by assumption that property holds for problem of size k
- ∘ This becomes, by algebra, ((k+1)(k+2))/2
- Hence expression holds for all n >= 0

RELEVANCE TO CODE?

Same logic applies

```
def mult(a, b):
    if b == 1:
        return a
    else:
        return a + mult(a, b-1)
```

- Base case, we can show that mult must return correct answer
- For recursive case, we can assume that mult correctly returns an answer for problems of size smaller than b, then by the addition step, it must also return a correct answer for problem of size b
- Thus by induction, code correctly returns answer

TOWERS OF HANOI

- The story:
 - 3 tall spikes
 - Stack of 64 different sized discs start on one spike
 - Need to move stack to second spike (at which point universe ends)
 - Can only move one disc at a time, and a larger disc can never cover up a small disc

TOWERS OF HANOI

• Having seen a set of examples of different sized stacks, how would you write a program to print out the right set of moves?

Think recursively!

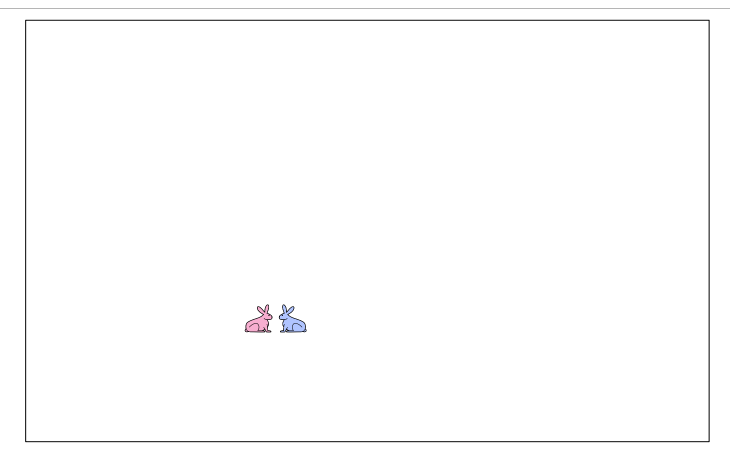
- Solve a smaller problem
- Solve a basic problem
- Solve a smaller problem

```
def printMove(fr, to):
    print('move from ' + str(fr) + ' to ' + str(to))
def Towers(n, fr, to, spare):
    if n == 1:
        printMove(fr, to)
    else:
        Towers(n-1, fr, spare, to)
        Towers(1, fr, to, spare)
        Towers(n-1, spare, to, fr)
```

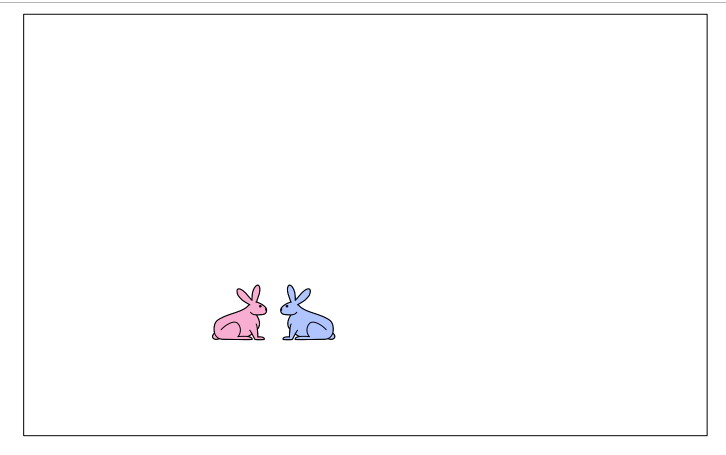
RECURSION WITH MULTIPLE BASE CASES

Fibonacci numbers

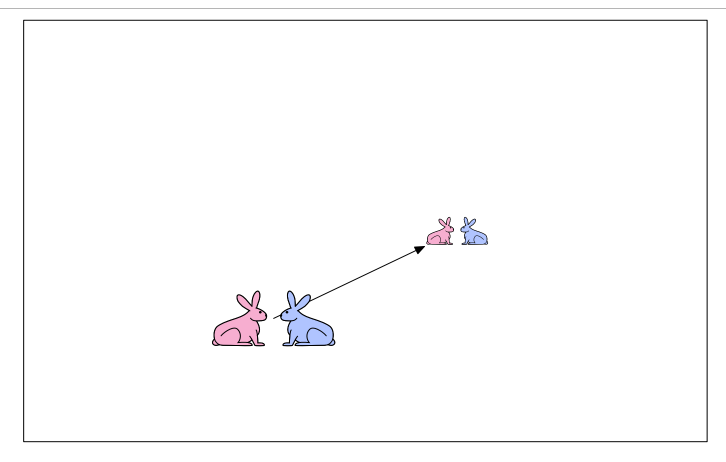
- Leonardo of Pisa (aka Fibonacci) modeled the following challenge
 - Newborn pair of rabbits (one female, one male) are put in a pen
 - Rabbits mate at age of one month
 - Rabbits have a one month gestation period
 - Assume rabbits never die, that female always produces one new pair (one male, one female) every month from its second month on.
 - How many female rabbits are there at the end of one year?



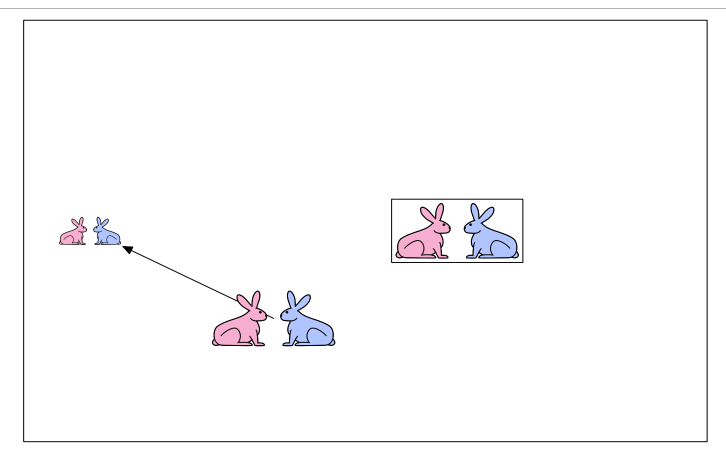
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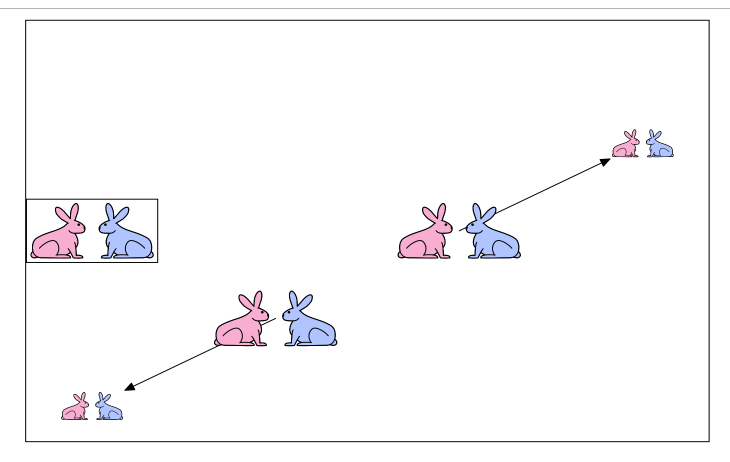
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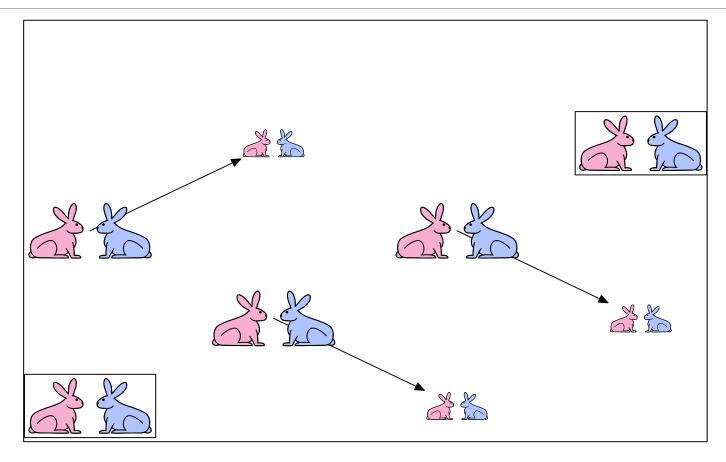
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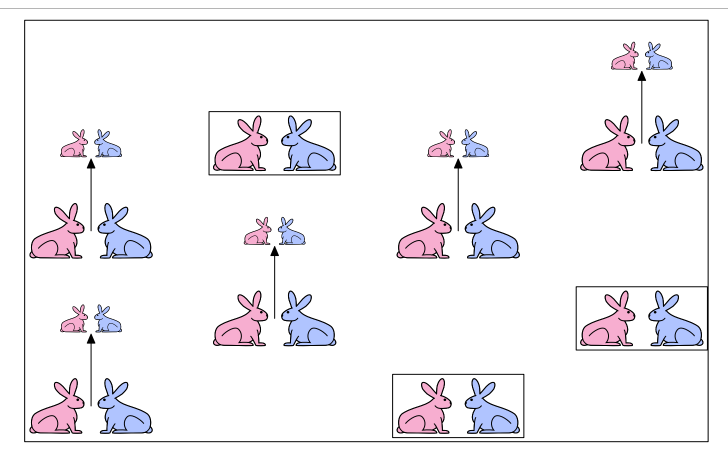
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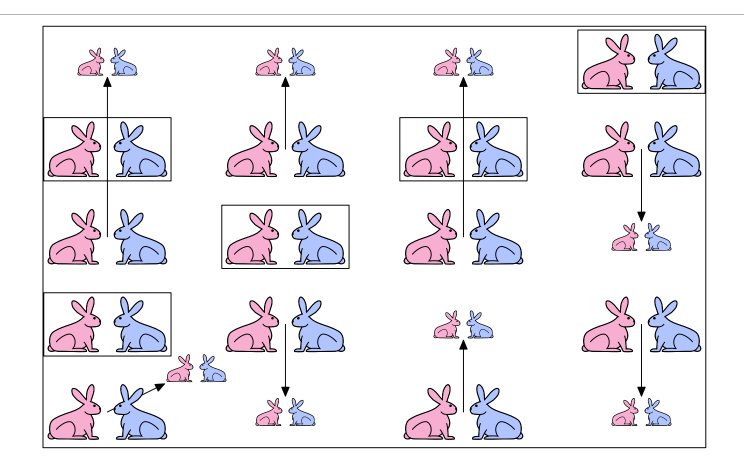
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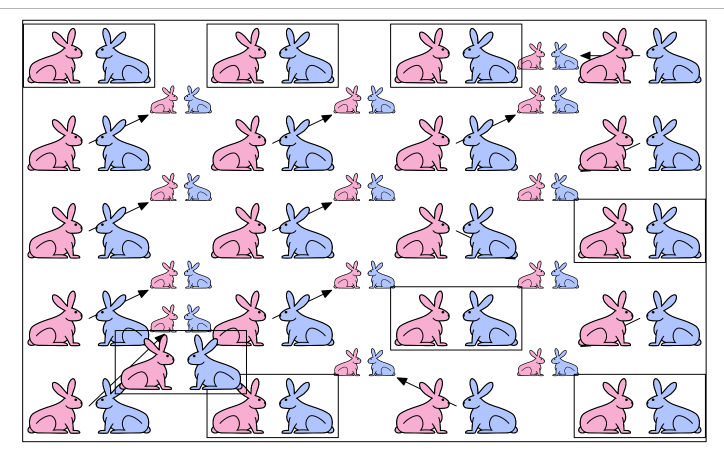


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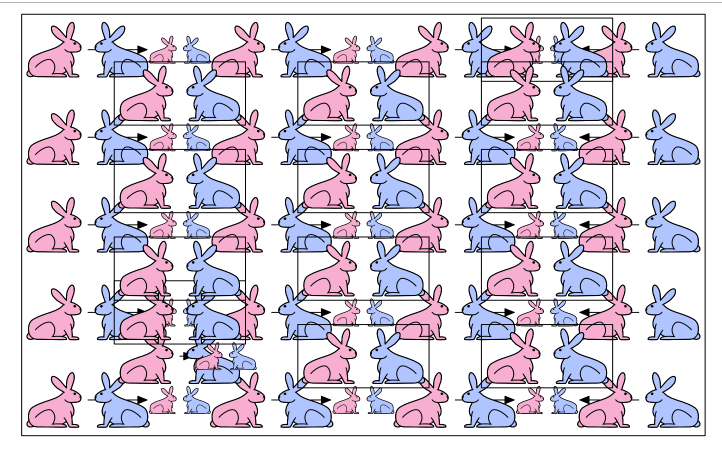


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FIBONACCI

After one month (call it 0) – 1 female

After second month – still 1 female (now pregnant)

After third month – two females, one pregnant, one not

In general, females(n) = females(n-1) + females(n-2)

- Every female alive at month n-2 will produce one female in month n;
- These can be added those alive in month n-1 to get total alive in month n

Month	Females
0	1

FIBONACCI

- Base cases:
 - ∘ Females(0) = 1
 - ∘ Females(1) = 1
- Recursive case
 - o Females(n) = Females(n-1) + Females(n-2)

FIBONACCI

```
def fib(x):
    """assumes x an int >= 0
        returns Fibonacci of x"""
    if x == 0 or x == 1:
        return 1
    else:
        return fib(x-1) + fib(x-2)
```

RECURSION ON NON-NUMERICS

- how to check if a string of characters is a palindrome, i.e., reads the same forwards and backwards
 - "Able was I, ere I saw Elba" attributed to Napoleon
 - "Are we not drawn onward, we few, drawn onward to new era?" attributed to Anne Michaels



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SOLVING RECURSIVELY?

 First, convert the string to just characters, by stripping out punctuation, and converting upper case to lower case

- Then
 - Base case: a string of length 0 or 1 is a palindrome
 - Recursive case:
 - If first character matches last character, then is a palindrome if middle section is a palindrome

EXAMPLE

- ■'Able was I, ere I saw Elba' → 'ablewasiereisawleba'
- isPalindrome('ablewasiereisawleba')
 is same as
 - (a) == 'a' and isPalindrome('blewasiereisawleb')

```
def isPalindrome(s):
    def toChars(s):
        s = s.lower()
        ans = ''
        for c in s:
            if c in 'abcdefghijklmnopqrstuvwxyz':
                ans = ans + c
        return ans
    def isPal(s):
        if len(s) <= 1:
            return True
        else:
            return s[0] == s[-1] and isPal(s[1:-1])
    return isPal(toChars(s))
```

DIVIDE AND CONQUER

- an example of a "divide and conquer" algorithm
- solve a hard problem by breaking it into a set of subproblems such that:
 - sub-problems are easier to solve than the original
 - solutions of the sub-problems can be combined to solve the original

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DICTIONARIES

HOW TO STORE STUDENT INFO

so far, can store using separate lists for every info

```
names = ['Ana', 'John', 'Denise', 'Katy']
grade = ['B', 'A+', 'A', 'A']
course = [2.00, 6.0001, 20.002, 9.01]
```

- a separate list for each item
- each list must have the same length
- info stored across lists at same index, each index refers to info for a different person

HOW TO UPDATE/RETRIEVE STUDENT INFO

```
def get_grade(student, name_list, grade_list, course_list):
    i = name_list.index(student)
    grade = grade_list[i]
    course = course_list[i]
    return (course, grade)
```

- messy if have a lot of different info to keep track of
- must maintain many lists and pass them as arguments
- must always index using integers
- must remember to change multiple lists

A BETTER AND CLEANER WAY — A DICTIONARY

- nice to index item of interest directly (not always int)
- nice to use one data structure, no separate lists

Α	lis	t
Α)

0	Elem 1
1	Elem 2
2	Elem 3
3	Elem 4

index element

A dictionary

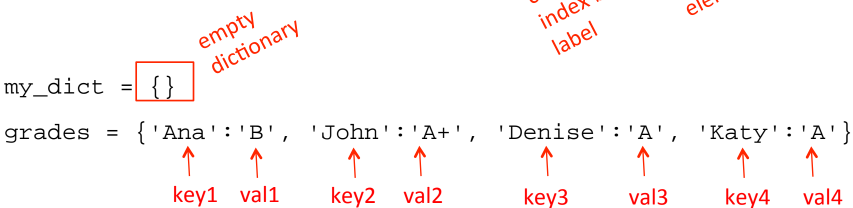
Key 1	Val 1
Key 2	Val 2
Key 3	Val 3
Key 4	Val 4

custon, index by element

A PYTHON DICTIONARY

- store pairs of data
 - key
 - value

'Ana'	'B'
'Denise'	'A'
'John'	'A+'
'Katy'	'A'
custom index by	element



DICTIONARY LOOKUP

- similar to indexing into a list
- looks up the key
- returns the value associated with the key
- if key isn't found, get an error

'Ana'	'B'
'Denise'	'A'
'John'	'A+'
'Katy'	'A'

DICTIONARY OPERATIONS

'Ana'	'B'
'Denise'	'A'
'John'	'A+'
'Katy'	'A'
'Sylvan'	'A'

```
grades = { 'Ana': 'B', 'John': 'A+', 'Denise': 'A', 'Katy': 'A'}
```

add an entry

```
grades['Sylvan'] = 'A'
```

test if key in dictionary

```
'John' in grades → returns True
'Daniel' in grades → returns False
```

delete entry

```
del(grades['Ana'])
```

DICTIONARY **OPERATIONS**

'Ana'	'B'
'Denise'	'A'
'John'	'A+'
'Katy'	'A'

```
grades = { 'Ana': 'B', 'John': 'A+', 'Denise': 'A', 'Katy': 'A'}
```

■ get an iterable that acts like a tuple of all keys
order
grades.keys() → returns ['Denical'

```
grades.keys() → returns ['Denise','Katy','John','Ana']
```

get an iterable that acts like a tuple of all values

```
grades.values() \rightarrow returns ['A', 'A', 'A+', 'B']
```

DICTIONARY KEYS and VALUES

- values
 - any type (immutable and mutable)
 - can be duplicates
 - dictionary values can be lists, even other dictionaries!
- keys
 - must be unique
 - immutable type (int, float, string, tuple, bool)
 - actually need an object that is hashable, but think of as immutable as all immutable types are hashable
 - careful with float type as a key
- no order to keys or values!

```
d = \{4:\{1:0\}, (1,3): "twelve", 'const':[3.14,2.7,8.44]\}
```

list vs

- ordered sequence of elements
- look up elements by an integer index
- indices have an order
- index is an integer

dict

- matches "keys" to "values"
- look up one item by another item
- no order is guaranteed
- key can be any immutable type

EXAMPLE: 3 FUNCTIONS TO ANALYZE SONG LYRICS

- 1) create a frequency dictionary mapping str:int
- 2) find word that occurs the most and how many times
 - use a list, in case there is more than one word
 - return a tuple (list, int) for (words_list, highest_freq)
- 3) find the words that occur at least X times
 - let user choose "at least X times", so allow as parameter
 - return a list of tuples, each tuple is a (list, int)
 containing the list of words ordered by their frequency
 - IDEA: From song dictionary, find most frequent word. Delete most common word. Repeat. It works because you are mutating the song dictionary.

CREATING A DICTIONARY

USING THE DICTIONARY

```
this is an iterable, so can
def most_common_words(freqs):
                                 apply built-in function
     values = freqs.values()
     best = max(values)
                             can iterate over keys
     words = []
                             in dictionary
     for k in freqs:
          if freqs[k] == best:
               words.append(k)
     return (words, best)
```

LEVERAGING DICTIONARY PROPERTIES

```
def words often(freqs, minTimes):
    result = []
    done = False
    while not done:
         temp = most_common_words(freqs)
                                   can directly mutate
         if temp[1] >= minTimes:
                                    dictionary; makes it
             result.append(temp)
                                     easier to iterate
             for w in temp[0]:
                 del(freqs[w])
         else:
             done = True
    return result
print(words often(beatles, 5))
```

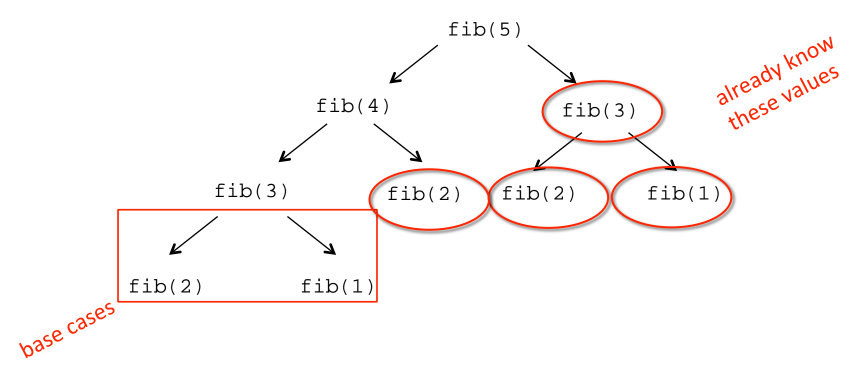
FIBONACCI RECURSIVE CODE

```
def fib(n):
    if n == 1:
        return 1
    elif n == 2:
        return 2
    else:
        return fib(n-1) + fib(n-2)
```

- two base cases
- calls itself twice
- this code is inefficient

INEFFICIENT FIBONACCI

$$fib(n) = fib(n-1) + fib(n-2)$$



- recalculating the same values many times!
- could keep track of already calculated values

FIBONACCI WITH A DICTIONARY

```
def fib_efficient(n, d):
    if n in d:
        return d[n]
    else:
        ans = fib_efficient(n-1, d) + fib_efficient(n-2, d)
        d[n] = ans
        return ans

d = {1:1, 2:2}
    print(fib_efficient(6, d))
        with base cases
```

- do a lookup first in case already calculated the value
- modify dictionary as progress through function calls

EFFICIENCY GAINS

- Calling fib(34) results in 11,405,773 recursive calls to the procedure
- Calling fib_efficient(34) results in 65 recursive calls to the procedure
- Using dictionaries to capture intermediate results can be very efficient
- But note that this only works for procedures without side effects (i.e., the procedure will always produce the same result for a specific argument independent of any other computations between calls)

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