A Mathematical Example: Factorial

• Non-recursive definition:

```
n! = n \times n-1 \times ... \times 2 \times 1
= n (n-1 \times ... \times 2 \times 1)
```

• Recursive definition:

```
n! = n (n-1)! for n \ge 0 Recursive case 0! = 1 Base case
```

What happens if there is no base case?

1

Factorial as a Recursive Function

def factorial(n):
 | """Returns: factorial of n.
 | Pre: n ≥ 0 an int"""
 if n == 0:
 | return 1

Base case(s)

return n*factorial(n-1)

Recursive case

What happens if there is no base case?

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Example: Fibonnaci Sequence

- Sequence of numbers: 1, 1, 2, 3, 5, 8, 13, ...

 a₀ a₁ a₂ a₃ a₄ a₅ a₆
 - Get the next number by adding previous two
 - What is a_8 ?
- Recursive definition:

■ $a_n = a_{n-1} + a_{n-2}$ **Recursive Case**

• $a_0 = 1$ Base Case

• $a_1 = 1$ (another) Base Case

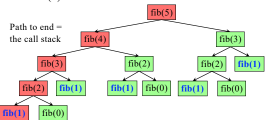
Why did we need two base cases this time?

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Fibonacci as a Recursive Function · Function that calls itself def fibonacci(n): """Returns: Fibonacci no. an • Each call is new frame Precondition: $n \ge 0$ an int""" Frames require memory if n <= 1: • ∞ calls = ∞ memory return 1 fibonacci 3 return (fibonacci(n-1)+ n 5 fibonacci(n-2)) fibonacci 1 fibonacci 1 n 3

Fibonacci: # of Frames vs. # of Calls

- Fibonacci is very inefficient.
 - fib(n) has a stack that is always $\leq n$
 - But fib(*n*) makes a lot of redundant calls



5 6

Goal: Solve problem P on a piece of data

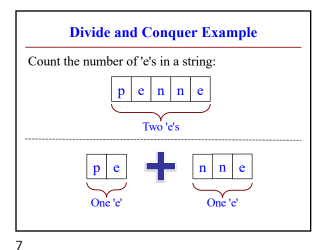
data

Idea: Split data into two parts and solve problem

data 1 data 2

Solve Problem P Solve Problem P

Combine Answer!



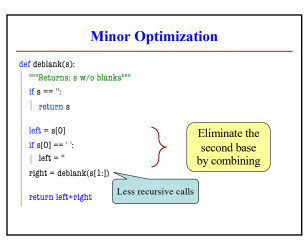
Three Steps for Divide and Conquer

- 1. Decide what to do on "small" data
 - Some data cannot be broken up
 - Have to compute this answer directly
- 2. Decide how to break up your data
 - Both "halves" should be smaller than whole
 - Often no wrong way to do this (next lecture)
- 3. Decide how to combine your answers
 - Assume the smaller answers are correct
 - Combining them should give bigger answer

10

```
Divide and Conquer Example
  def num_es(s):
                                          "Short-cut" for
     """Returns: # of 'e's in s"""
                                            if s[0] == 'e':
     # 1. Handle small data
     if s == ":
                                              return 1
     return 0
     elif len(s) == 1:
                                              return 0
     return 1 if s[0] == 'e' else 0
     # 2. Break into two parts
                                       s[0]
                                                    s[1:]
     left = num_es(s[0])
                                                           e
                                                   n
                                                       n
     right = num_es(s[1:])
     # 3. Combine the result
                                                     2
     return left+right
9
```

Exercise: Remove Blanks from a String def deblank(s): """Returns: s w/o blanks""" if s == ": return s Handle small data elif len(s) == 1: | return " if s[0] == ' ' else s left = deblank(s[0]) Break up the data right = deblank(s[1:]) return left+right Combine answers



Following the Recursion deblank b c | deblank | a deblank deblank b b c deblank deblank

11 12

2