

## 61A Lecture 13

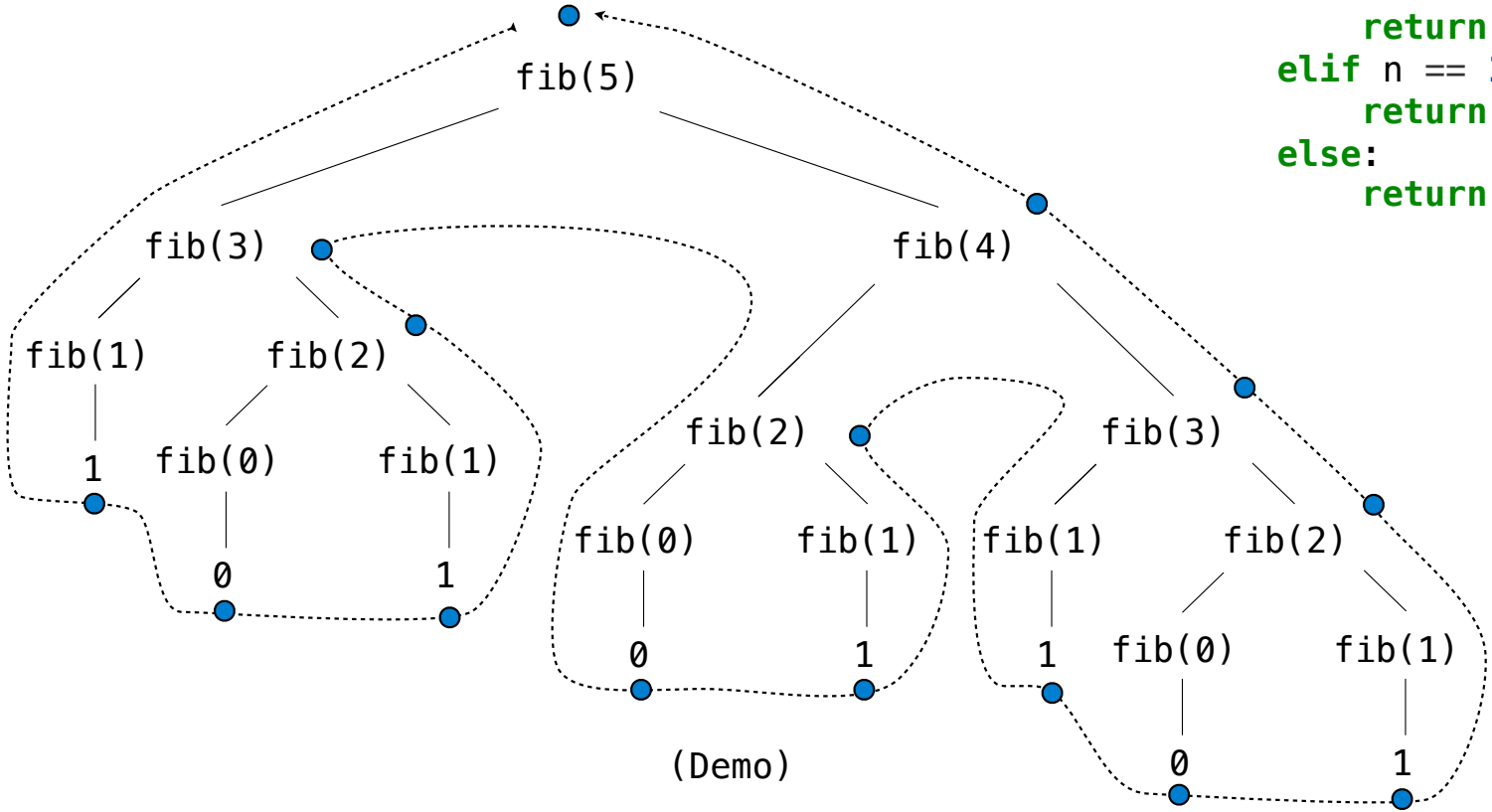
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## Announcements

## Measuring Efficiency

# Recursive Computation of the Fibonacci Sequence

Our first example of tree recursion:



```
def fib(n):  
    if n <= 1:  
        return 0  
    elif n == 1:  
        return 1  
    else:  
        return fib(n-2) + fib(n-1)
```



# Memoization

## Memoization

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**Idea:** Remember the results that have been computed before

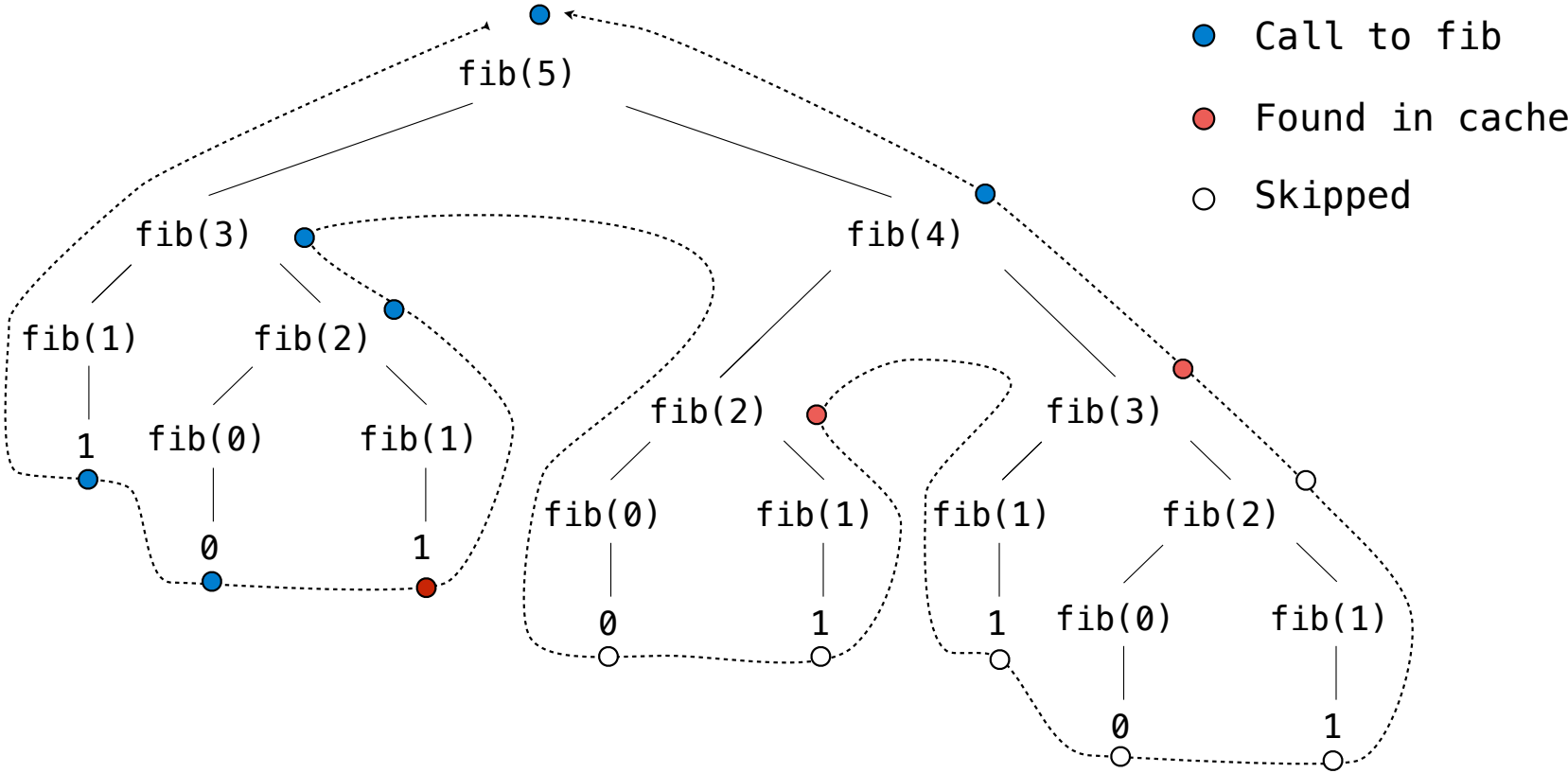
```
def memo(f):  
    cache = {}  
    def memoized(n):  
        if n not in cache:  
            cache[n] = f(n)  
        return cache[n]  
    return memoized
```

Keys are arguments that map to return values

Same behavior as f, if f is a pure function

(Demo)

# Memoized Tree Recursion



Space



## The Consumption of Space

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Which environment frames do we need to keep during evaluation?

At any moment there is a set of active environments

Values and frames in active environments consume memory

Memory that is used for other values and frames can be recycled

### **Active environments:**

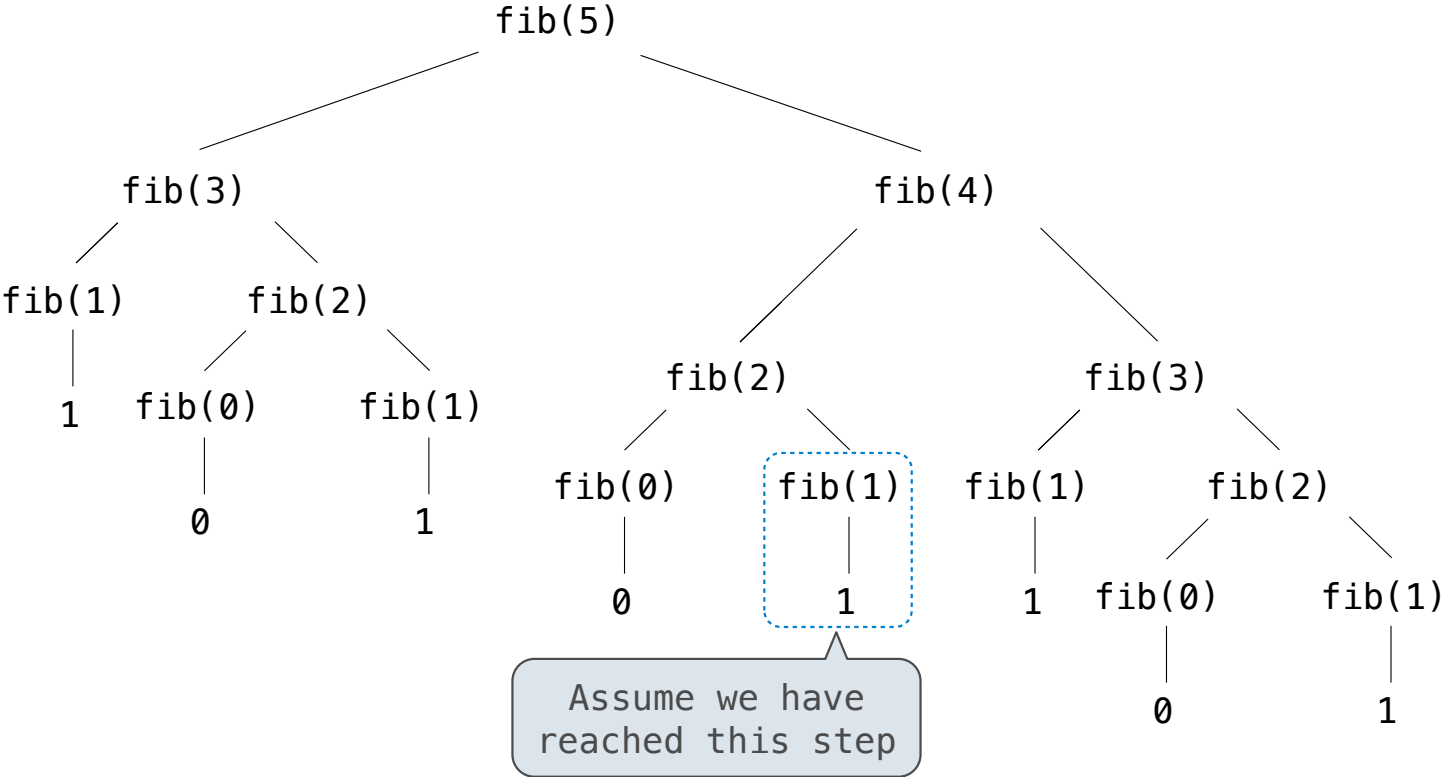
- Environments for any function calls currently being evaluated
- Parent environments of functions named in active environments

(Demo)

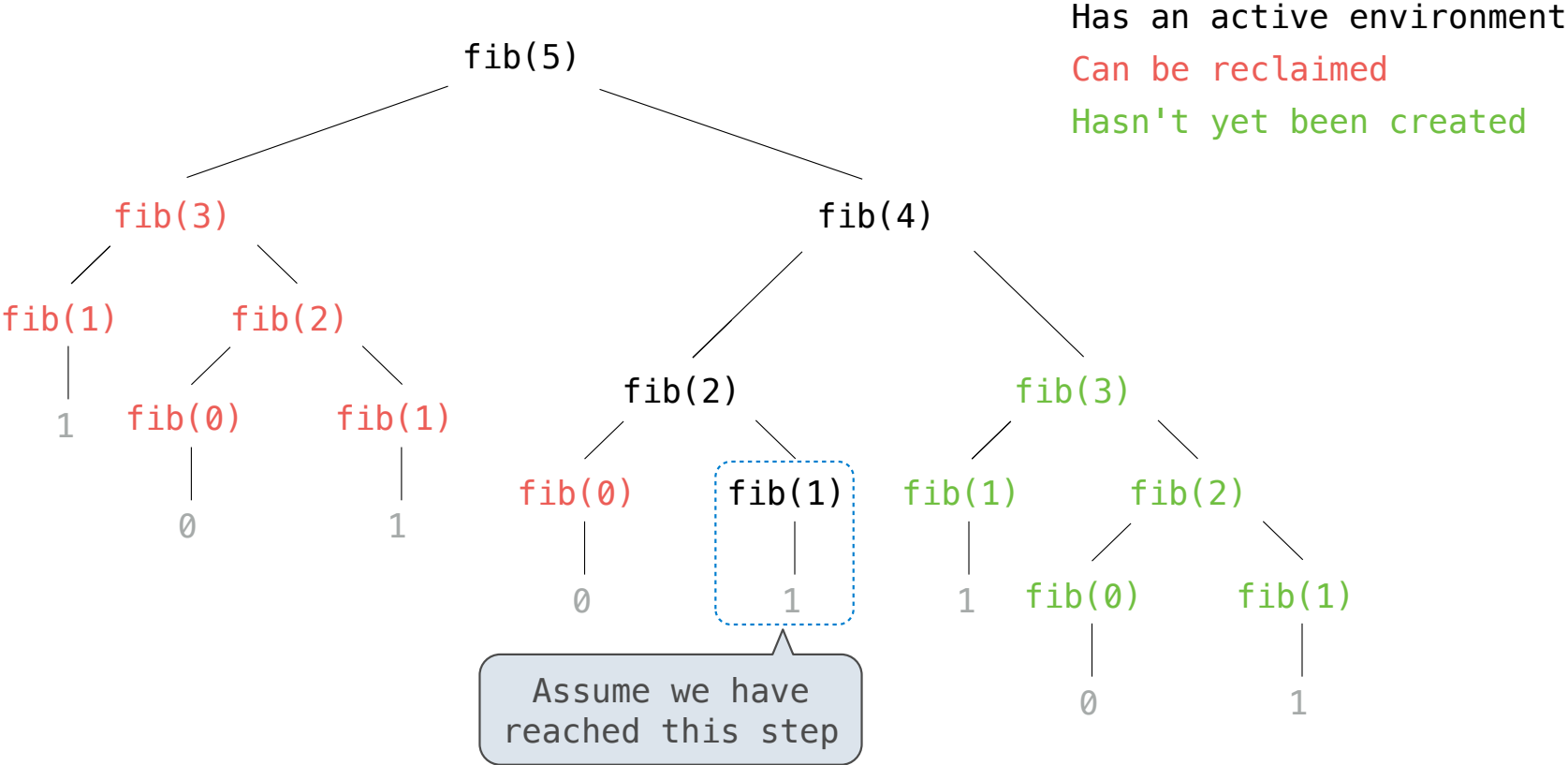
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[Interactive Diagram](#)

# Fibonacci Space Consumption



# Fibonacci Space Consumption



Time

## Comparing Implementations

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Implementations of the same functional abstraction can require different resources

**Problem:** How many factors does a positive integer  $n$  have?

A factor  $k$  of  $n$  is a positive integer that evenly divides  $n$

`def factors(n):`

**Time (number of divisions)**

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**Slow:** Test each  $k$  from 1 through  $n$

$n$

**Fast:** Test each  $k$  from 1 to square root  $n$   
For every  $k$ ,  $n/k$  is also a factor!

Greatest integer less than  $\sqrt{n}$

**Question:** How many time does each implementation use division? (Demo)

## Orders of Growth

## Order of Growth

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A method for bounding the resources used by a function by the "size" of a problem

**n**: size of the problem

**R(n)**: measurement of some resource used (time or space)

$$R(n) = \Theta(f(n))$$

means that there are positive constants **k<sub>1</sub>** and **k<sub>2</sub>** such that

$$k_1 \cdot f(n) \leq R(n) \leq k_2 \cdot f(n)$$

for all **n** larger than some minimum **m**

## Order of Growth of Counting Factors

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Implementations of the same functional abstraction can require different amounts of time

**Problem:** How many factors does a positive integer  $n$  have?

A factor  $k$  of  $n$  is a positive integer that evenly divides  $n$

`def factors(n):`

**Slow:** Test each  $k$  from 1 through  $n$

**Fast:** Test each  $k$  from 1 to square root  $n$   
For every  $k$ ,  $n/k$  is also a factor!

**Time**

**Space**

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$\Theta(n)$

$\Theta(1)$

$\Theta(\sqrt{n})$

$\Theta(1)$

Assumption:  
integers occupy a  
fixed amount of  
space

(Demo)



# Exponentiation

## Exponentiation

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**Goal:** one more multiplication lets us double the problem size

```
def exp(b, n):  
    if n == 0:  
        return 1  
    else:  
        return b * exp(b, n-1)
```

```
def square(x):  
    return x*x
```

```
def exp_fast(b, n):  
    if n == 0:  
        return 1  
    elif n % 2 == 0:  
        return square(exp_fast(b, n//2))  
    else:  
        return b * exp_fast(b, n-1)
```

$$b^n = \begin{cases} 1 & \text{if } n = 0 \\ b \cdot b^{n-1} & \text{otherwise} \end{cases}$$

$$b^n = \begin{cases} 1 & \text{if } n = 0 \\ (b^{\frac{1}{2}n})^2 & \text{if } n \text{ is even} \\ b \cdot b^{n-1} & \text{if } n \text{ is odd} \end{cases}$$

(Demo)

## Exponentiation

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**Goal:** one more multiplication lets us double the problem size

	<b>Time</b>	<b>Space</b>
<pre>def exp(b, n):     if n == 0:         return 1     else:         return b * exp(b, n-1)</pre>	$\Theta(n)$	$\Theta(n)$
<pre>def square(x):     return x*x</pre>		
<pre>def exp_fast(b, n):     if n == 0:         return 1     elif n % 2 == 0:         return square(exp_fast(b, n//2))     else:         return b * exp_fast(b, n-1)</pre>	$\Theta(\log n)$	$\Theta(\log n)$

## Comparing Orders of Growth

## Properties of Orders of Growth

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**Constants:** Constant terms do not affect the order of growth of a process

$$\Theta(n) \qquad \Theta(500 \cdot n) \qquad \Theta\left(\frac{1}{500} \cdot n\right)$$

**Logarithms:** The base of a logarithm does not affect the order of growth of a process

$$\Theta(\log_2 n) \qquad \Theta(\log_{10} n) \qquad \Theta(\ln n)$$

**Nesting:** When an inner process is repeated for each step in an outer process, multiply the steps in the outer and inner processes to find the total number of steps

```
def overlap(a, b):  
    count = 0  
    for item in a:  
        if item in b:  
            count += 1  
    return count
```

Outer: length of a

Inner: length of b

If a and b are both length  $n$ , then overlap takes  $\Theta(n^2)$  steps

**Lower-order terms:** The fastest-growing part of the computation dominates the total

$$\Theta(n^2) \qquad \Theta(n^2 + n) \qquad \Theta(n^2 + 500 \cdot n + \log_2 n + 1000)$$

## Comparing orders of growth (n is the problem size)

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