

# LECTURE 13

## RECURSION VS ITERATION

MCS 275 Spring 2022

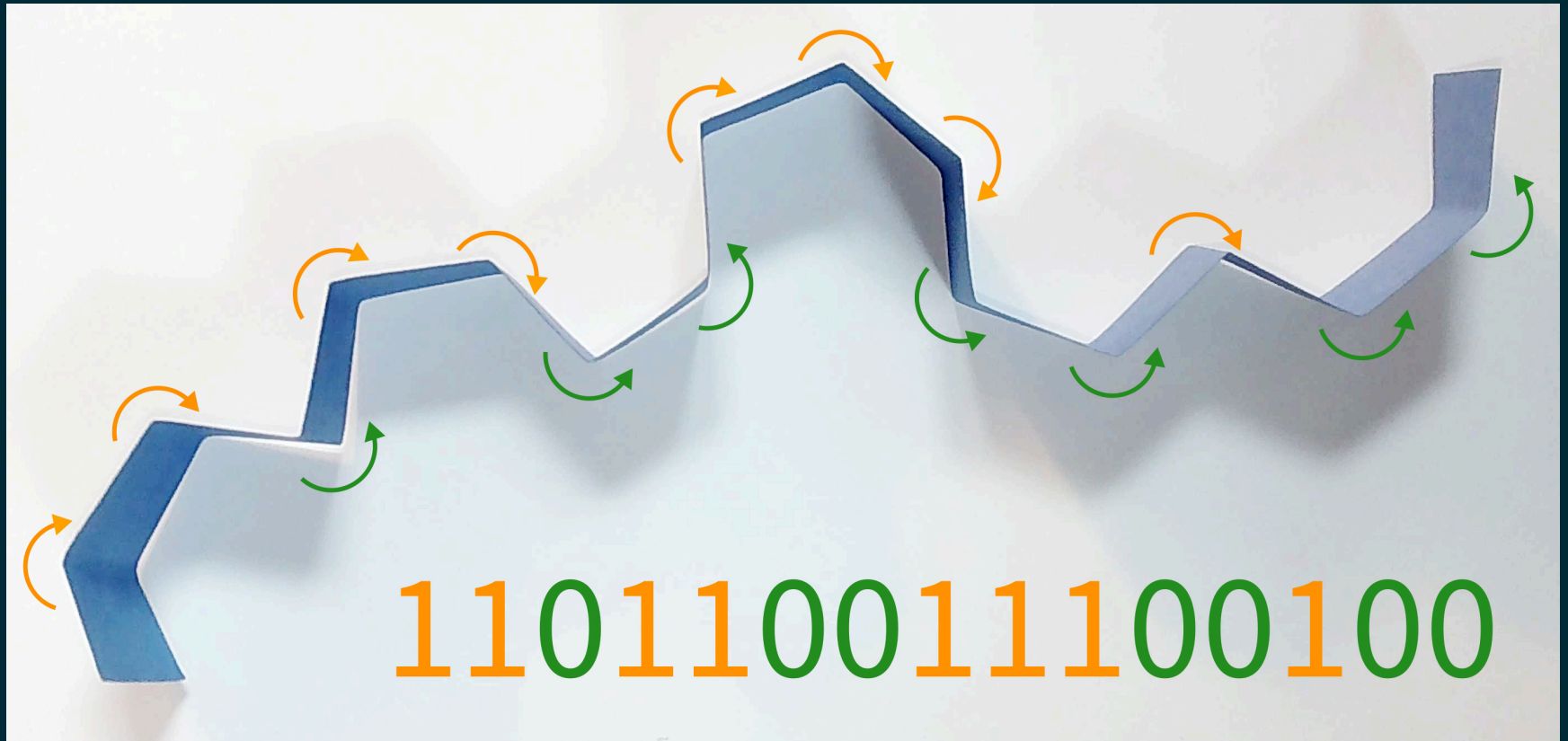
Emily Dumas

# LECTURE 13: RECURSION VS ITERATION

Course bulletins:

- Anonymous feedback survey to be opened this evening
- Project 1 grades and solutions coming tomorrow
- Project 2 will be posted Monday, due Feb 25

# PAPER FOLDING SEQUENCE



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Last time we discussed  $\text{pfs}(n)$ , a sequence of  $2^n - 1$  binary digits that encode the directions of ridges in a strip of paper that is folded  $n$  times in the same direction and then unfolded.

$\text{pfs}(n)$  appears at the beginning of  $\text{pfs}(n+1)$ , so there is also an infinite sequence that is the "limit" of  $\text{pfs}(n)$  as  $n \rightarrow \infty$ .

# COOL FACT

If you use the infinite paper folding sequence as the binary digits of a real number, you get the **paper folding constant**.

$$\begin{aligned} PFC &= (0.11011001110010011101100\dots)_2 \\ &= 0.85073618820186\dots \end{aligned}$$

This number is irrational. In 2007 it was shown<sup>1</sup> that it is also **transcendental**, i.e. cannot be expressed in terms of square roots, cube roots, or any solutions of polynomials with rational coefficients.

<sup>1</sup> Adamczewski and Bugeaud, *On the complexity of algebraic numbers I: Expansions in integer bases*, Annals of Mathematics 165 (2007) 547-565.

# STACK OVERFLOW

Recursive functions are limited by a maximum call stack size.

Python imposes a limit to prevent the memory area used to store the call stack from running out (a stack overflow), which would abruptly stop the interpreter.

# ITERATIVE SOLUTIONS

Let's write iterative versions of factorial, Fibonacci, and paper folding. (Or as many as time allows.)

# TIMING COMPARISON

Let's compare the running time of the iterative and recursive solutions.



# QUESTION

Why is recursive `fact()` somewhat competitive, but `fib()` is dreadfully slow?

Decorator `decs.count_calls` will keep track of number of function calls.

# FACT CALL GRAPH

5

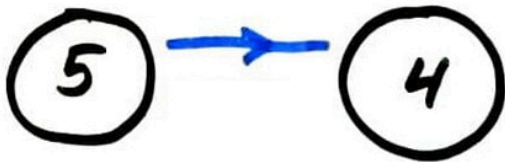
# FACT CALL GRAPH

→ Call

5

# FACT CALL GRAPH

→ Call



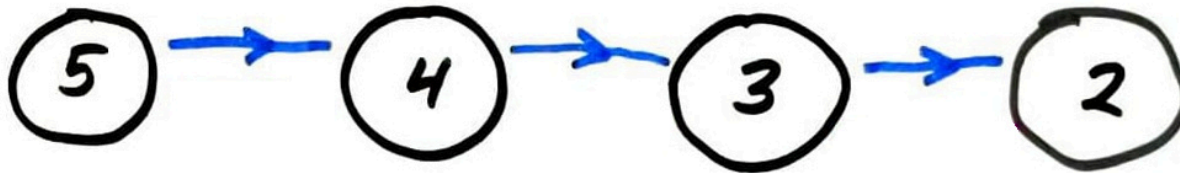
# FACT CALL GRAPH

→ Call



# FACT CALL GRAPH

→ Call



# FACT CALL GRAPH

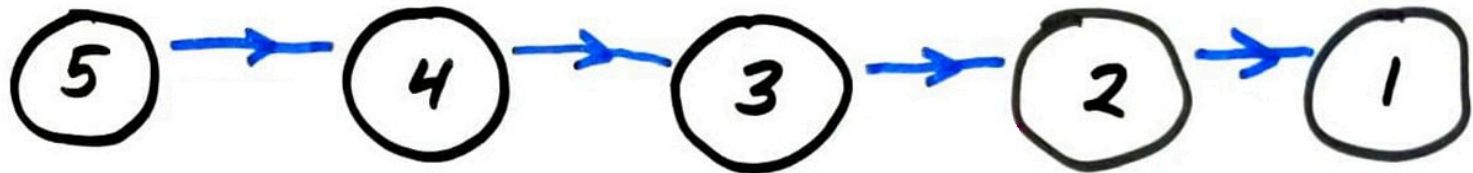
→ Call



# FACT CALL GRAPH

→ Call

← Return value  
24

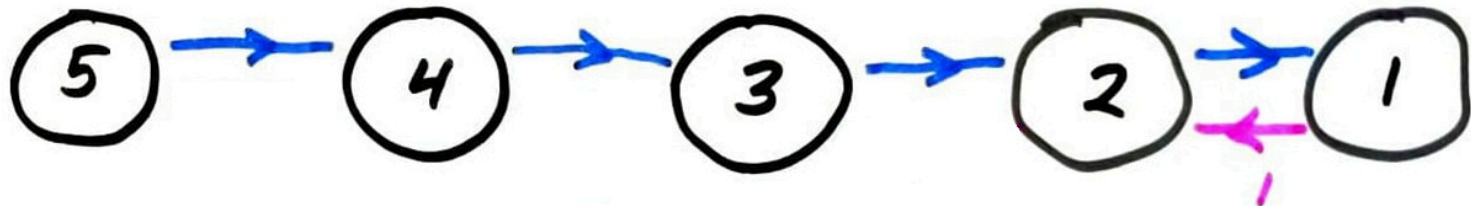




# FACT CALL GRAPH

→ Call

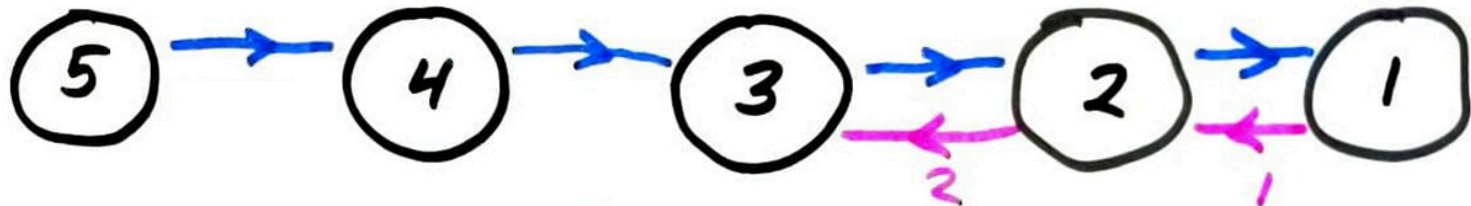
← Return value  
24



# FACT CALL GRAPH

→ Call

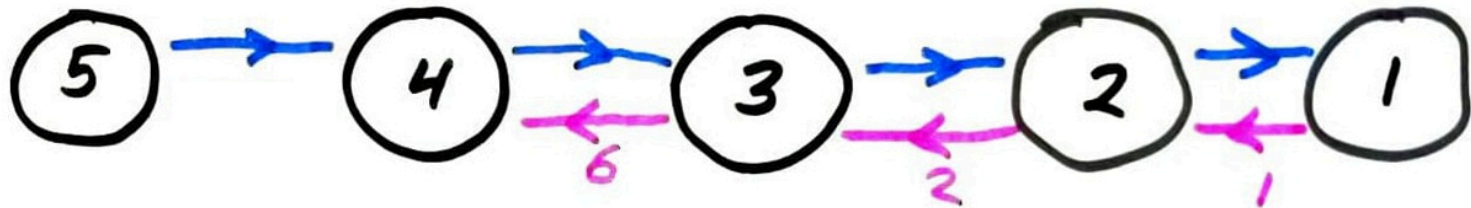
← Return value  
24



# FACT CALL GRAPH

→ Call

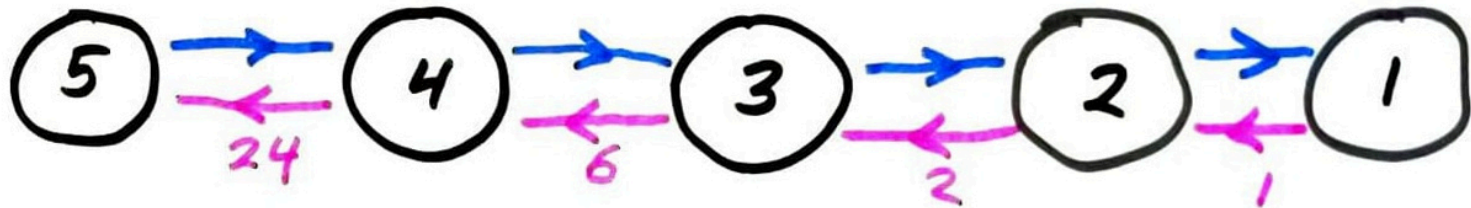
← Return value  
24



# FACT CALL GRAPH

→ Call

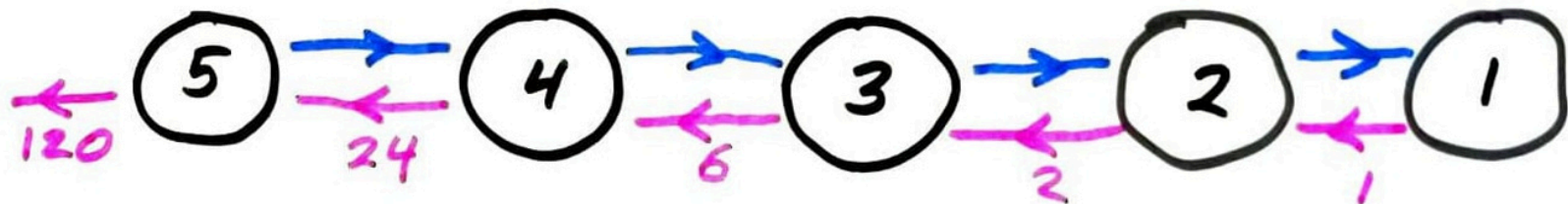
← Return value  
24



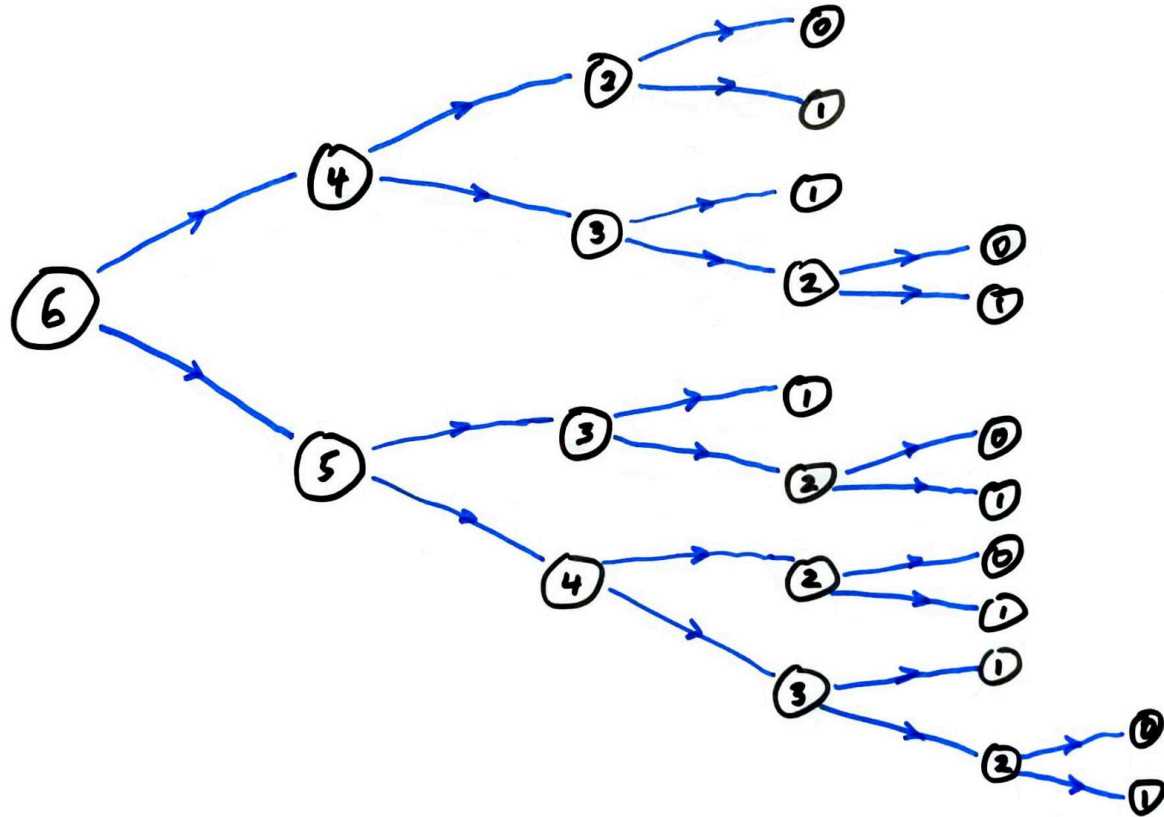
# FACT CALL GRAPH

→ Call

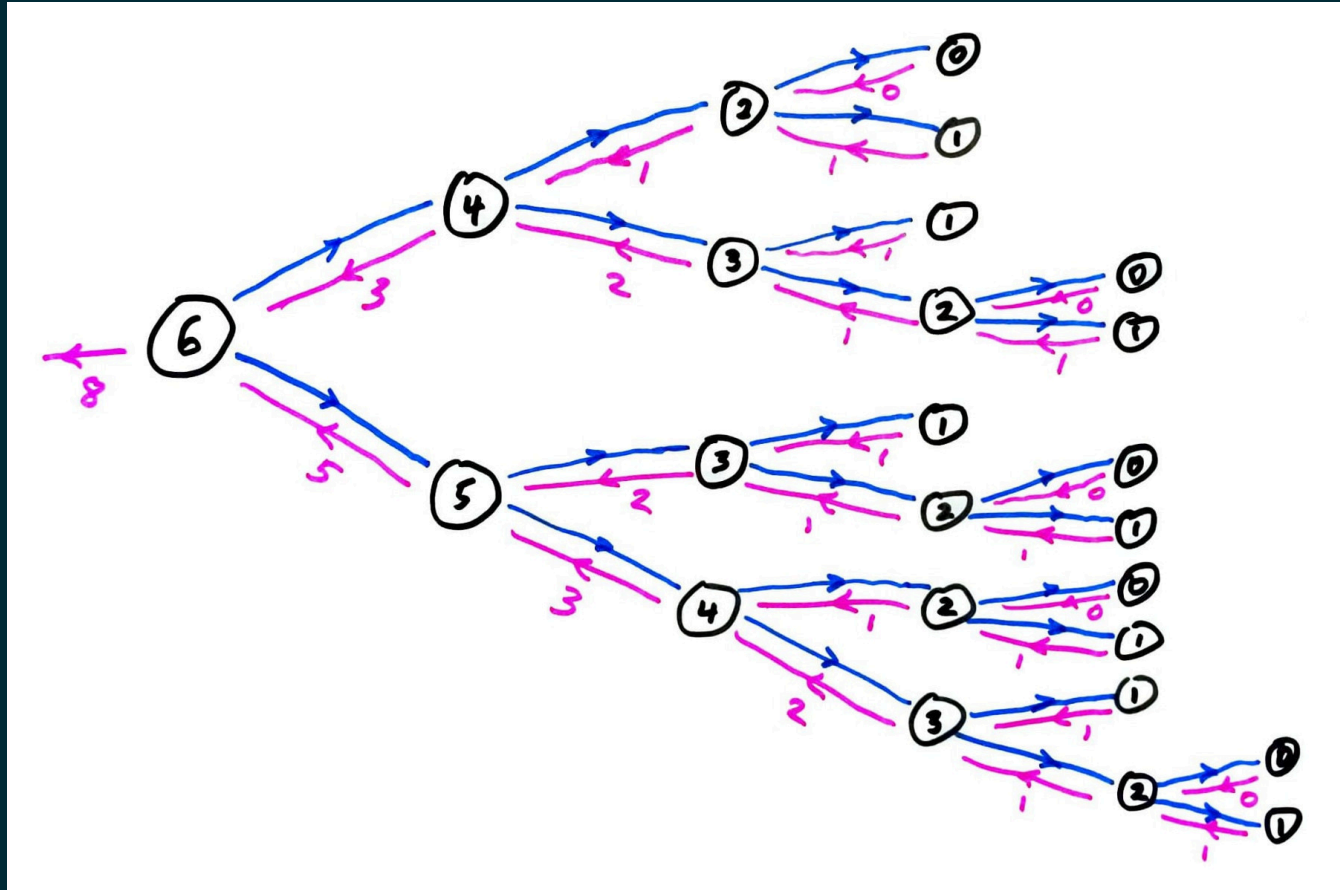
← Return value  
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# FIB CALL GRAPH



# FIB CALL GRAPH



# MEMOIZATION

`fib` computes the same terms over and over again.

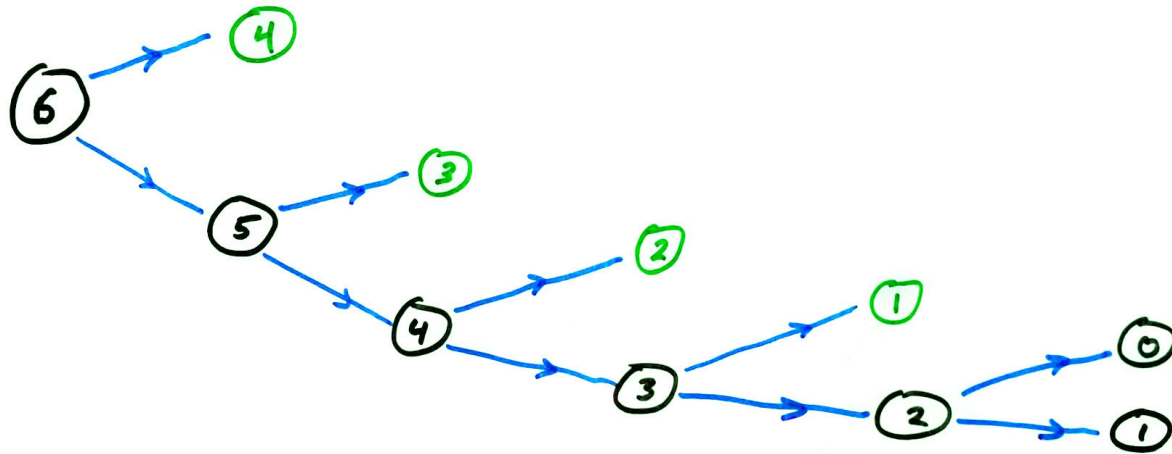
Instead, let's store all previously computed results, and use the stored ones whenever possible.

This is called **memoization**. It only works for **pure functions**, i.e. those which always produce the same return value for any given argument values.

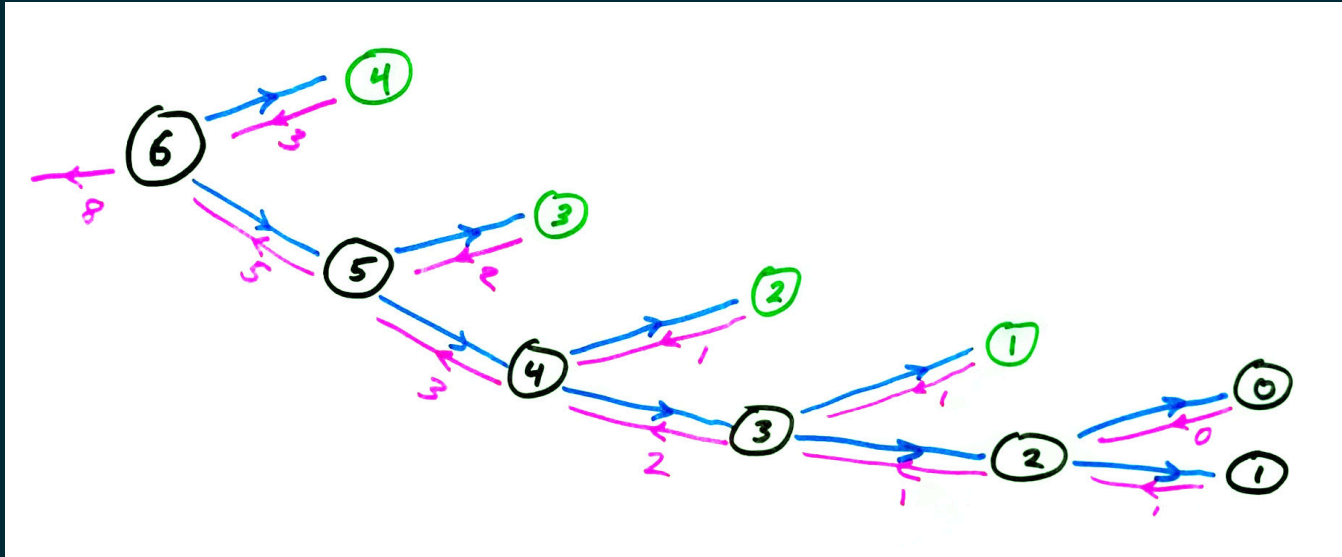
`math.sin(...)` is pure; `random.random()` is not.



# MEMOIZED FIB CALL GRAPH



# MEMOIZED FIB CALL GRAPH



# FIBONACCI TIMING SUMMARY

	n=35	n=450
recursive	1.9s	> age of universe
memoized recursive	<0.001s	0.003s
iterative	<0.001s	0.001s

Measured on a 4.00Ghz Intel i7-6700K CPU (2015 release date) with Python 3.8.5

# MEMOIZATION SUMMARY

Recursive functions with multiple self-calls often benefit from memoization.

Memoized version is conceptually similar to an iterative solution.

Memoization does not alleviate recursion depth limits.

Memoization trades running time for memory consumption.

# REFERENCES

- *Algorithms* by Jeff Erickson, available as a free PDF, discusses some examples of recursion in Chapter 1.
- Lutz discusses recursive functions in Chapter 19 (pages 555-559 in the print edition).
- *Intro to Python for Computer Science and Data Science* by Deitel and Deitel discusses recursion in Chapter 11. The online version of this text is freely available to UIC students, faculty, and staff. (You will first need to [log in](#) with you UIC email.)
- The open textbook *Think Python, 2ed*, by Allen B. Downey discusses recursion in [Sections 5.8 to 5.10](#).
- *Computer Science: An Overview* by Brookshear and Brylow discusses recursion in Section 5.5. (This book is often an optional text for MCS 260.)

# REVISION HISTORY

- 2022-02-09 Initial publication

