



15-112
Lecture 2

Sets, Dictionaries,
and Efficiency

Instructor: Pat Virtue

Tuesday Logistics

www.cs.cmu.edu/~112/gallery.html



CMU 15-112, Fall 2023

Fundamentals of Programming and Computer Science
Carnegie Mellon University

W 15-112 S23 Term Project Lightning Rou... Watch later Share

A YouTube video thumbnail with a red play button in the center. The text on the thumbnail reads "15-112 SPRING23" in large blue letters and "TERM PROJECT LIGHTNING ROUND VIDEO" in smaller blue letters below it. To the left of the text is a small version of the CMU dragon logo.

Watch on  YouTube

[Click here for the Term Project Gallery!](#)

Announcements

Term Project

- Ideation Meetings
- Special Topic Sessions

Hack112

- Sat-Sun Nov 4-5
- Just for us!

HW8

- Little Alchemy!

Poll 1

Would you attend a TP ideation meeting with a TA?

- Definitely yes
- Probably yes
- Probably not
- Definitely not

Thursday Logistics

Warm-up as you walk in

Dancing is optional :-p



<https://www.youtube.com/watch?v=LriMvv9qDrk>

Announcements

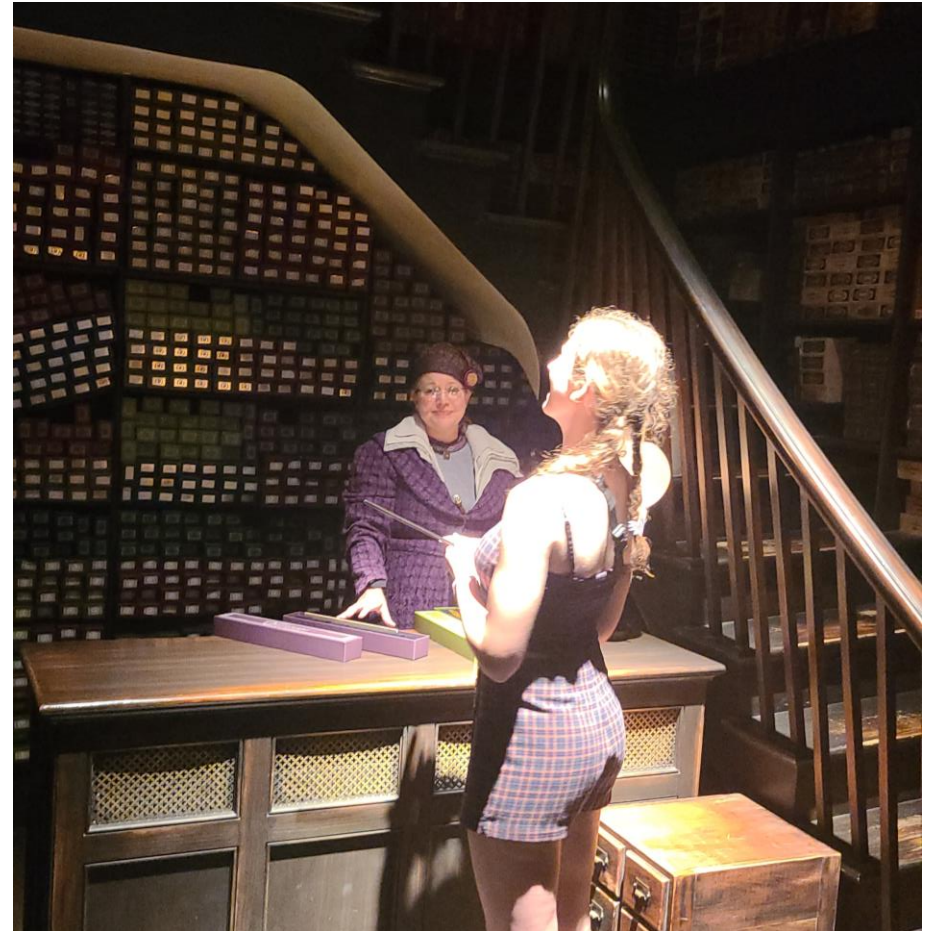
Term Project

- Preview

Sets

Debate

Which are better sets or lists?



Lists vs Sets

Property

Lists

Sets

Indexing

Iterate over

Mutable

Mutable elements

Get length

Check contents

Sort different types

Sort repeated elements

Stored in order added

“I feel the need, the need for speed”

-- Top Gun



Poll 2

Which of may need to visit all N elements in the list data, assuming $N = \text{len}(\text{data})$? Select ALL that apply.

A. `for x in data:`

```
    print(x)
```

B. `for i in range(len(data)):`

```
    x = data[i]
```

```
    print(x)
```

C. `if x in data:`

```
    print("Found it")
```

D. `x = data[-1]`

E. `x = max(data)`

F. None of the above

Poll 3

Which of may need to visit all N elements in the **set** data, assuming $N = \text{len}(\text{data})$? Select ALL that apply.

A. `for x in data:`

```
    print(x)
```

B. `for i in range(len(data)):`

```
    x = data[i]
```

```
    print(x)
```

C. `if x in data:`

```
    print("Found it")
```

D. `x = data[-1]`

E. `x = max(data)`

F. None of the above

Discussion

Brainstorm: How can I make finding a specific student's exam more efficient?

Set lookup is *way* faster

Hashing

Discussion

Brainstorm: How can I make finding a specific student's exam more efficient?

How do sets work? In-class exercise

Hashtables

Simple example

```
def myHash(s):  
    val = 0  
    for c in s:  
        val += ord(c)  
    return val
```

```
s = "cat"
```

```
numBuckets = 10  
hVal = myHash(s)  
bucketIndex = hVal % numBuckets
```

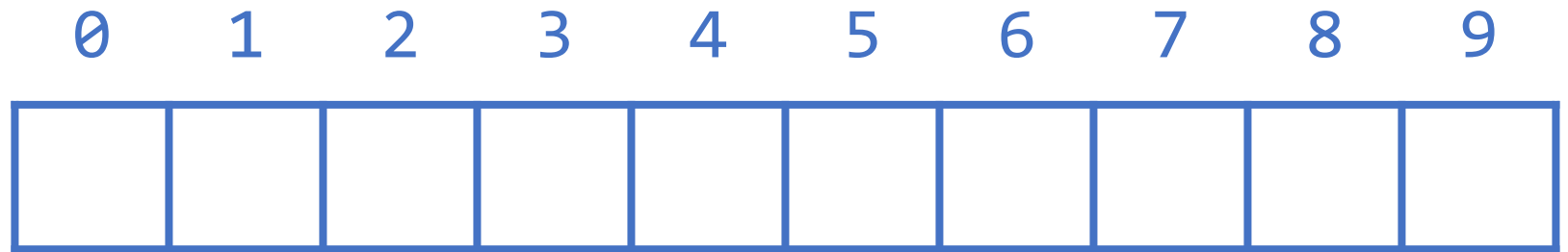
```
print(s, hVal, bucketIndex)
```

How do sets work?

Hashtables

Simple example

Hashtable (a list of length numBuckets)



```
def myHash(s):  
    val = 0  
    for c in s:  
        val += ord(c)  
    return val
```

```
s = "cat"
```

```
numBuckets = 10  
hVal = myHash(s)  
bucketIndex = hVal % numBuckets
```

```
print(s, hVal, bucketIndex)
```

Dictionaries

Dictionaries

Map keys to values

Keys are stored like sets

{}

Key Error

Sets and Dictionaries Example

Vocab

Efficiency

Counting operations

Worksheet

Counting operations

N is the size of the input data

- e.g. the length of an input list

The function $f(N)$ is a measurement or count of resources used based on N

- Often based on **computation time** needed, but can be related to other resources like **space** (memory) needed
- Measured in number of operations rather than time
 - Lots of reasons, e.g. easier to compare algorithms despite changes in computer speed
- Small details either ignored or estimated (because of big-O)

Big O

Describes asymptotic behavior of a function

Informally (for 15112):

- Ignore all lower-order terms and constants

A few examples:

- $3N^2 - 2N + 25$ is in $O(N^2)$
- $30000N^2 + 2N - 25$ is in $O(N^2)$
- $0.000001N^2 + 123456N$ is in $O(N^2)$
- $10N \log_{17}N + 25N - 17$ is in $O(N \log N)$

Common Function Families

Constant: $O(1)$

Logarithmic: $O(\log N)$

Linear: $O(N)$

Loglinear: $O(N \log N)$

Quadratic: $O(N^2)$

Exponential: $O(2^N)$

Previous Poll 2

Which of these needs to visit all N elements in the list data, assuming $N = \text{len}(\text{data})$?

Select ALL that apply.

- A.

```
for x in data:  
    print(x)
```
- B.

```
for i in range(len(data)):  
    print(x)
```
- C.

```
if x in data:  
    print("Found it")
```
- D.

```
x = data[i]
```
- E.

```
x = max(data)
```
- F. None of the above

Previous Poll 3

Which of these needs to visit all N elements in the **set** data, assuming $N = \text{len}(\text{data})$?

Select ALL that apply.

- A.

```
for x in data:  
    print(x)
```
- B.

```
for i in range(len(data)):  
    print(x)
```
- C.

```
if x in data:  
    print("Found it")
```
- D.

```
x = data[i]
```
- E.

```
x = max(data)
```
- F. None of the above

Poll 4

Which of these is $O(N)$ for the **dictionary** d , assuming $N = \text{len}(d)$?

Note: all of these are either $O(1)$ or $O(N)$

Select ALL that apply.

A. `for key in d:`

```
    print(d[key])
```

B. `for i in range(len(d)):`

```
    print(d[i])
```

C. `if key in d:`

```
    print("Found it")
```

D. `x = d[key]`

E. `d[key] = x`

F. None of the above

Efficiency of Search and Sort

Example Lame Wordle

Poll 5

I'm thinking of a number between 1 and 64. After each guess, I'll tell you if you're **correct** or if my number is **higher** or **lower**.

\$100 if you win. \$0 if you lose.

How many guesses do you want to buy, \$1 each?

A: 6

B: 7

C: 32

D: 64

Guess a Number: Binary Search

I'm thinking of a number between **1 and N**. After each guess, I'll tell you if you're **correct** or if my number is **higher** or **lower**.

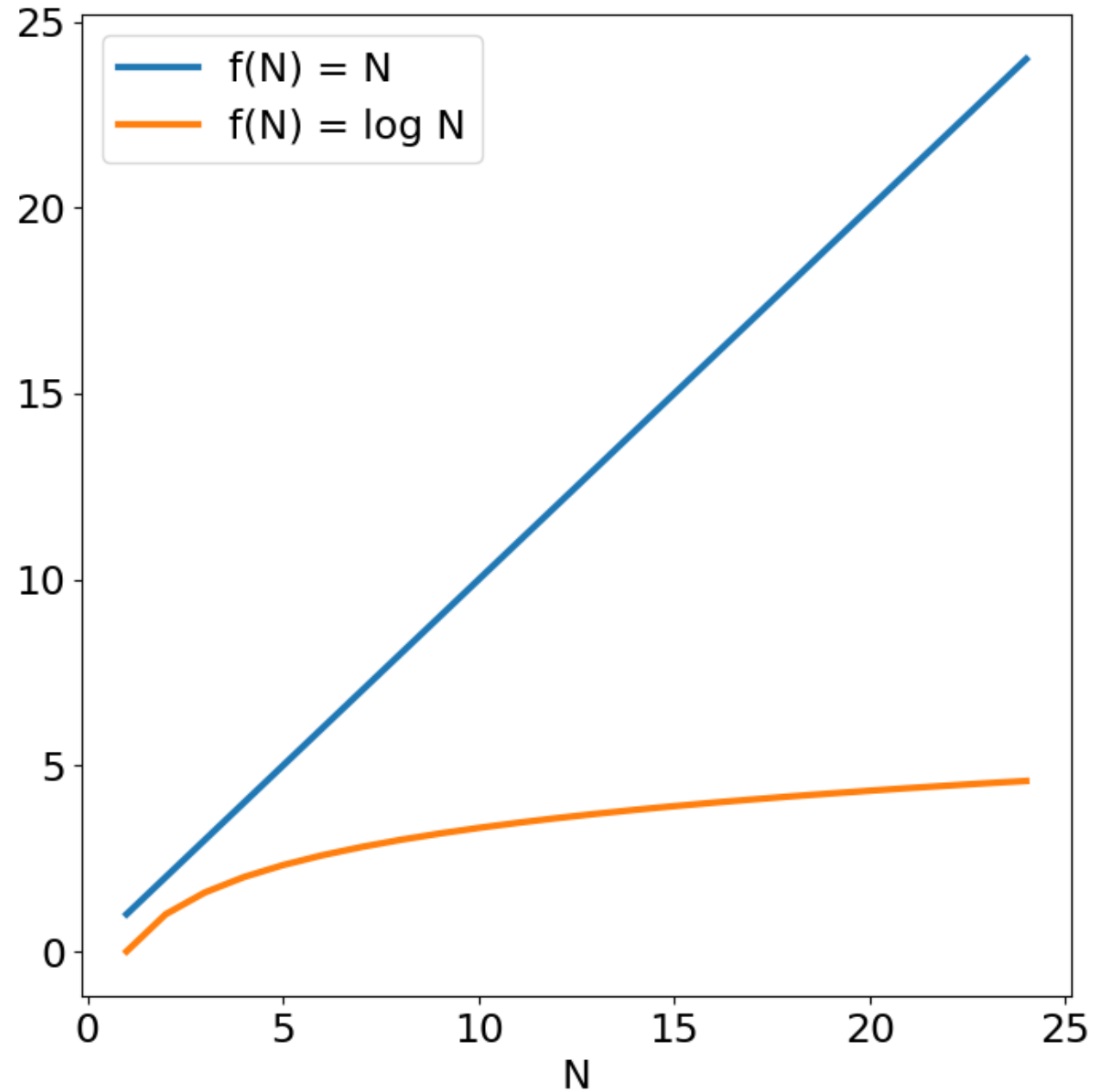
What is the maximum number of guesses you'll need to play this game?

N	10	100	1,000	10,000	100,000	1,000,000	10,000,000
$\log_2 N$	3.3	6.6	10.0	13.3	16.6	19.9	23.3
$\lfloor \log_2 N \rfloor + 1$	4.0	7.0	11.0	14.0	17.0	20.0	24.0

Linear vs Binary Search

Linear search: $O(N)$

Binary search: $O(\log N)$



Linear vs Binary Search

Linear search: $O(N)$

$N = 40$



Binary search: $O(\log N)$



Common Function Families

Constant: $O(1)$

Logarithmic: $O(\log N)$

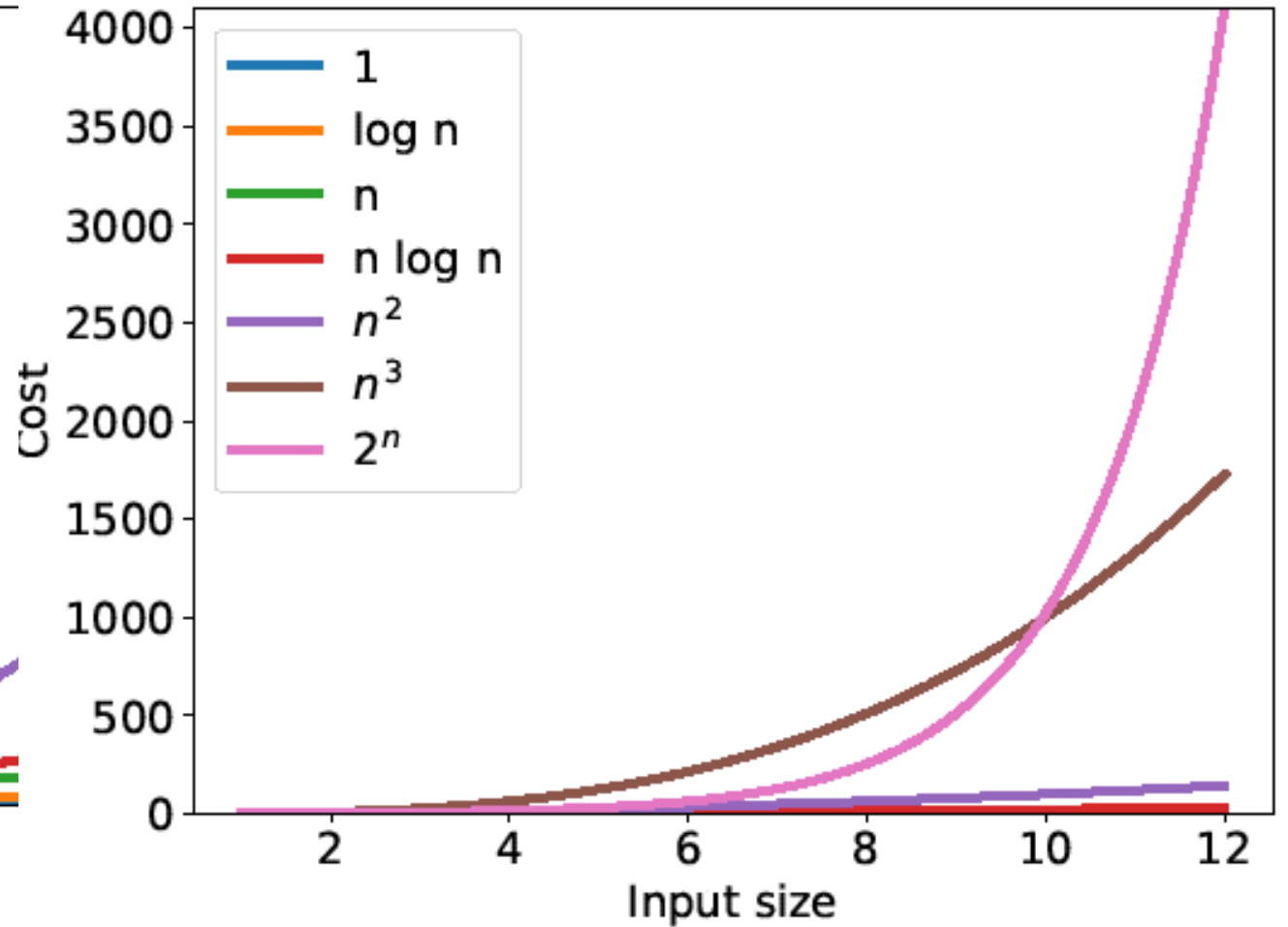
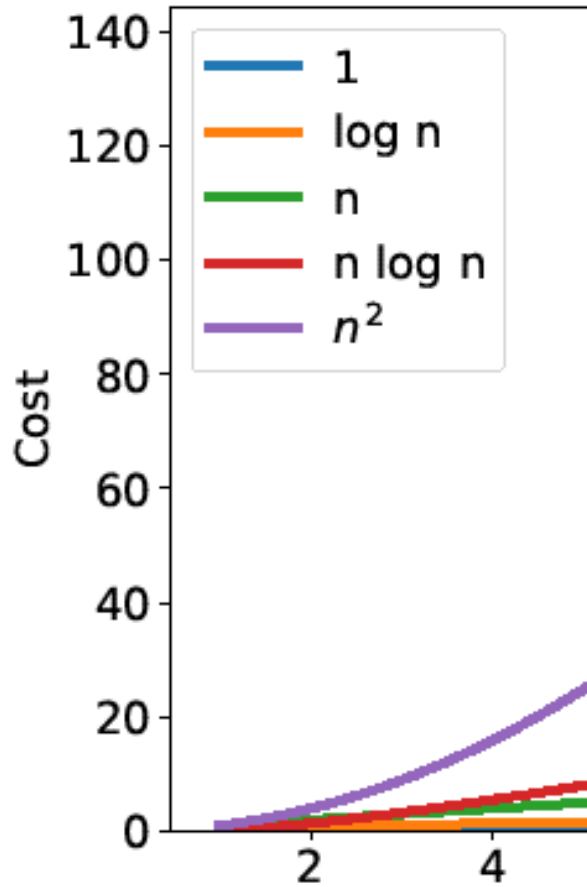
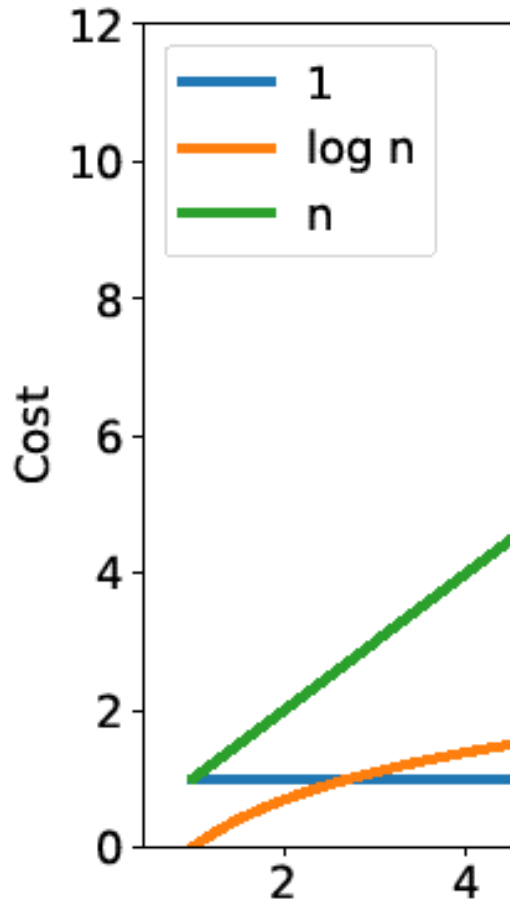
Linear: $O(N)$

Loglinear: $O(N \log N)$

Quadratic: $O(N^2)$

Exponential: $O(2^N)$

Complexity Classes



Efficiency of Sorting Algorithms

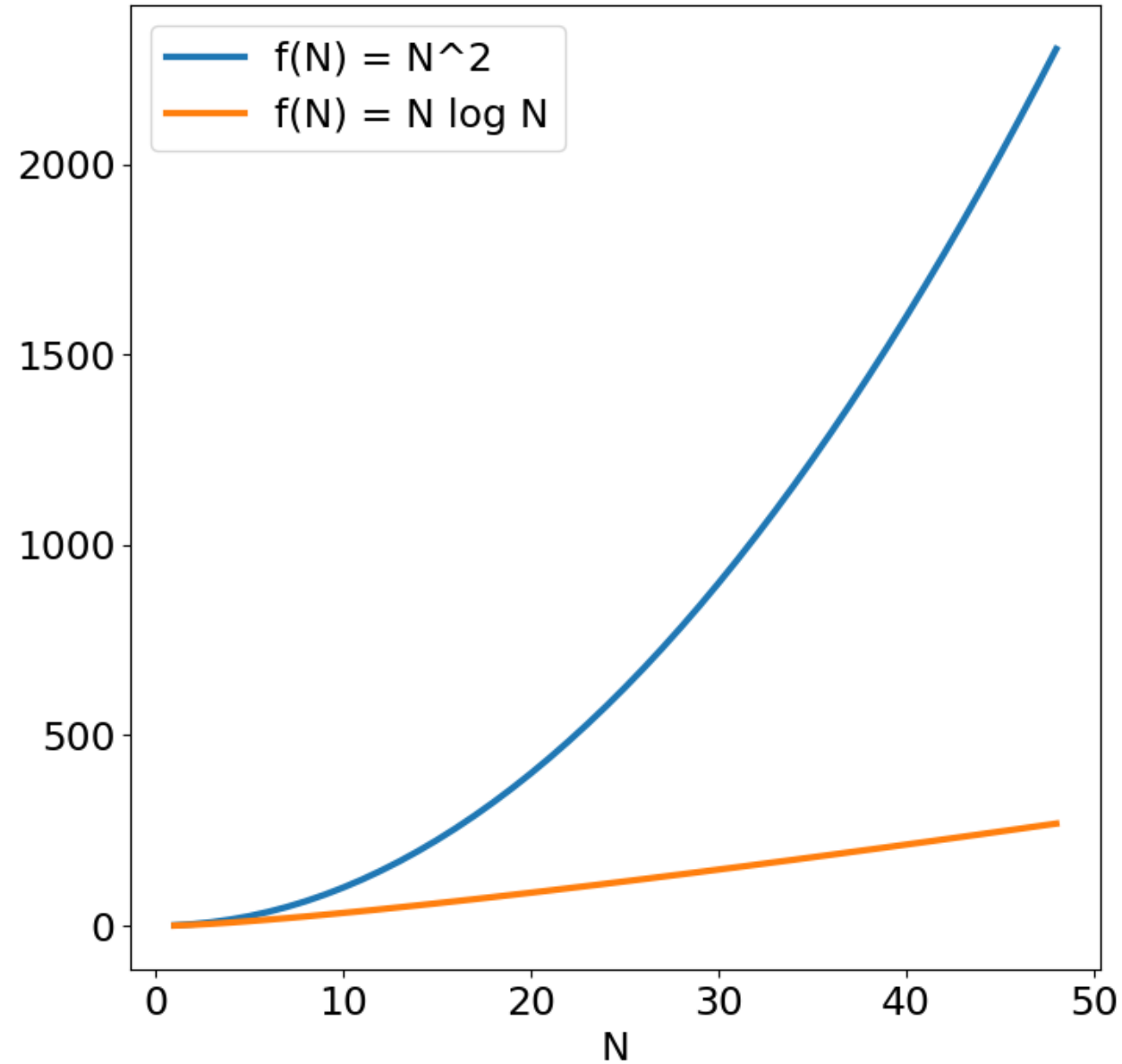
Sorting algorithms

xSortLab

<http://math.hws.edu/eck/js/sorting/xSortLab.html>

Selection sort: $O(N^2)$

Merge sort: $O(N \log N)$



Sorting algorithms

Selection sort: $O(N^2)$

Loop

- Find max in unsorted region
- Swap max with value at the end of the unsorted region
- Shrink unsorted region by 1

Merge sort: $O(N \log N)$

Sorting algorithms

Merge sort: $O(N \log N)$

Merge concept:

Assume you had two piles that were already independently sorted.

Could you shuffle them together into one sorted pile in $O(N)$?