

# **Introduction**

## *Data Structures*

# This course

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Lectures twice a week in EL41:

- Wednesday 13-15
- Friday 13-15

Exceptions posted on the website!

# Labs

Three labs and one hand-in

Do them in pairs if at all possible

**Part of the course examination**

- Copying strictly forbidden!

Lab supervision:

- Tuesday 13-15
- Tuesday 15-17
- Friday 10-12

All in 3354/3358, starting next Tuesday

# Exercises

Optional (but helpful) exercises

One set a week

- Answers also available on website

No formal exercise sessions, but you can ask Alex for help at the lab sessions

# Course book

- Mark Weiss: Data Structures and Problem Solving Using Java, 4<sup>th</sup> ed.
- Order from e.g. Adlibris
- May be able to manage without it



PEARSON NEW INTERNATIONAL EDITION

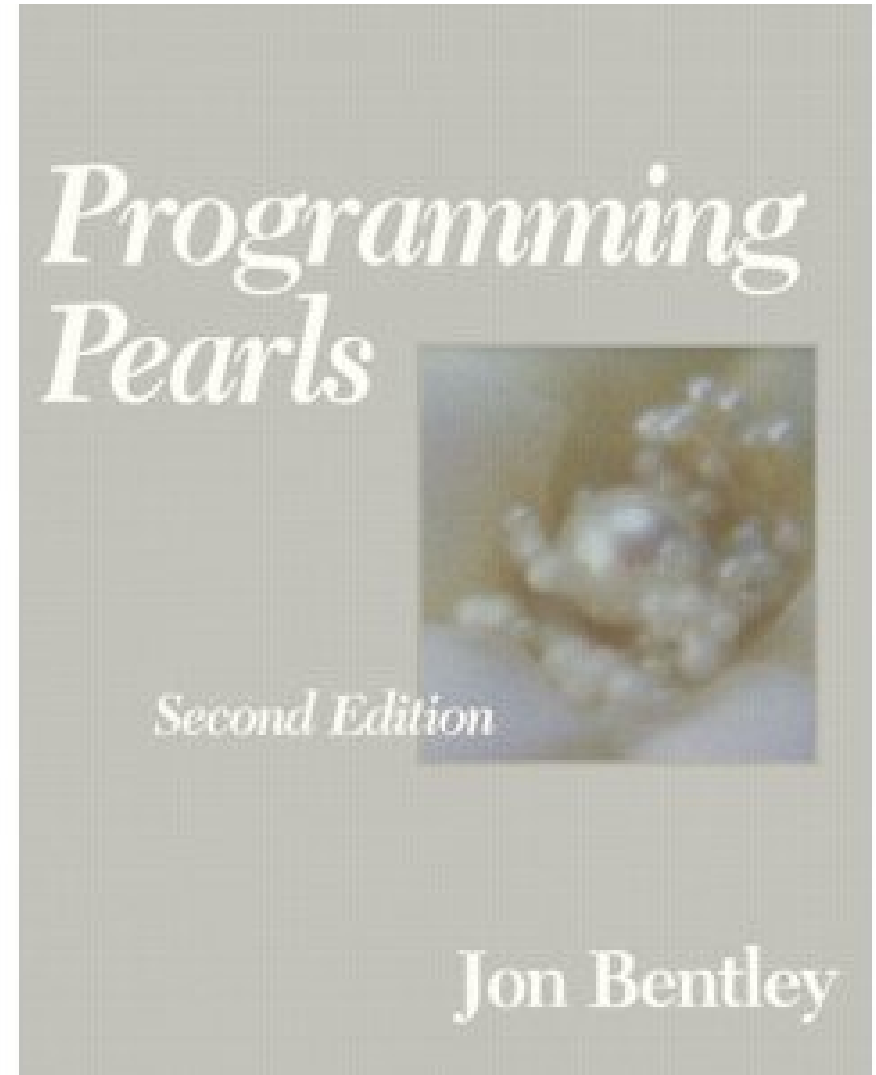
Data Structures and Problem Solving  
Using Java

Mark A. Weiss

Fourth Edition

# Not the course book

- Jon Bentley:  
Programming Pearls
- A classic computer science book – imaginative solutions to various programming problems
- Not the course book, but excellent extra reading (Also has the advantage of being short and cheap!)



# A simple problem

Suppose we want to write a program that reads a file, and then outputs it, twice

Idea: read the file into a string

```
String result = "";  
Character c = readChar();  
while(c != null) {  
    result += c;  
    c = readChar();  
}  
System.out.print(result);  
System.out.print(result);
```

# A simple problem

Suppose we want to write a program that reads a file, and prints it twice

Idea: read the file into a `String`

```
String result = readFromFile();
```

```
Character c;
```

```
while(c != '\n') {  
    result += c;  
    c = readFromFile();  
}
```

```
System.out.print(result);
```

```
System.out.print(result);
```

This program is  
*amazingly slow!*



# The right way to solve it?

Use a `StringBuilder` instead

```
StringBuilder result = new StringBuilder();  
Character c = readChar();  
while(c != null) {  
    result.append(c);  
    c = readChar();  
}  
System.out.print(result);  
System.out.print(result);
```

...but: **why is there a difference?**

# Behind the scenes

A string is basically an *array of characters*

- `String s = "hello" ↔ char[] s = {'h','e','l','l','o'}`

This little line of code...

```
result = result + c;
```

is:

- Creating a new array one character longer than before
- Copying the original string into the array, one character at a time
- Storing the new character at the end

(See `CopyNaive.java`)

w	o	r	d	+ s
---	---	---	---	-----

1. Make a new array

--	--	--	--	--

2. Copy the old array there

w	o	r	d	
---	---	---	---	--

3. Add the new element

w	o	r	d	<b>s</b>
---	---	---	---	----------

# Well, is it really so bad?

Appending a single character to a string of length  $i$  needs to copy  $i$  characters

Imagine we are reading a file of length  $n$

- ...we append a character  $n$  times
- ...the string starts off at length 0, finishes at length  $n$
- ...so average length throughout is  $n/2$
- total:  $n \times n/2 = n^2/2$  characters copied

For “War and Peace”,  $n = 3600000$

so  $1800000 \times 3600000 = \mathbf{6,480,000,000,000}$   
characters copied!

No wonder it's slow!

# Improving it (take 1)

It's a bit silly to copy the whole array every time we append a character

Idea: add some slack to the array

- Whenever the array gets full, make a new array that's (say) 100 characters bigger
- Then we can add another 99 characters before we need to copy anything!
- Implementation: array+variable giving size of *currently used* part of array

(See Copy100.java)

h	e	l	l	o		w	o	r	l
---	---	---	---	---	--	---	---	---	---

Add an element:

h	e	l	l	o		w	o	r	l
<b>d</b>									

Add an element:

h	e	l	l	o		w	o	r	l
d	<b>!</b>								

# Improving it (take 1)

Does this idea help?

We will avoid copying the array 99 appends out of 100

In other words, we will copy the array **1/100th** as often...

...so instead of copying

**6,480,000,000,000** characters, we will copy only **64,800,000,000!**

(Oh. That's still not so good.)

## Improving it (take 2)

The trick: as the array gets bigger, have more and more slack space

- Whenever the array gets full, **double** its size

So we need to copy the array *less and less often* as it gets bigger

**This works – and is what  
StringBuilder does!**

See CopyDouble.java



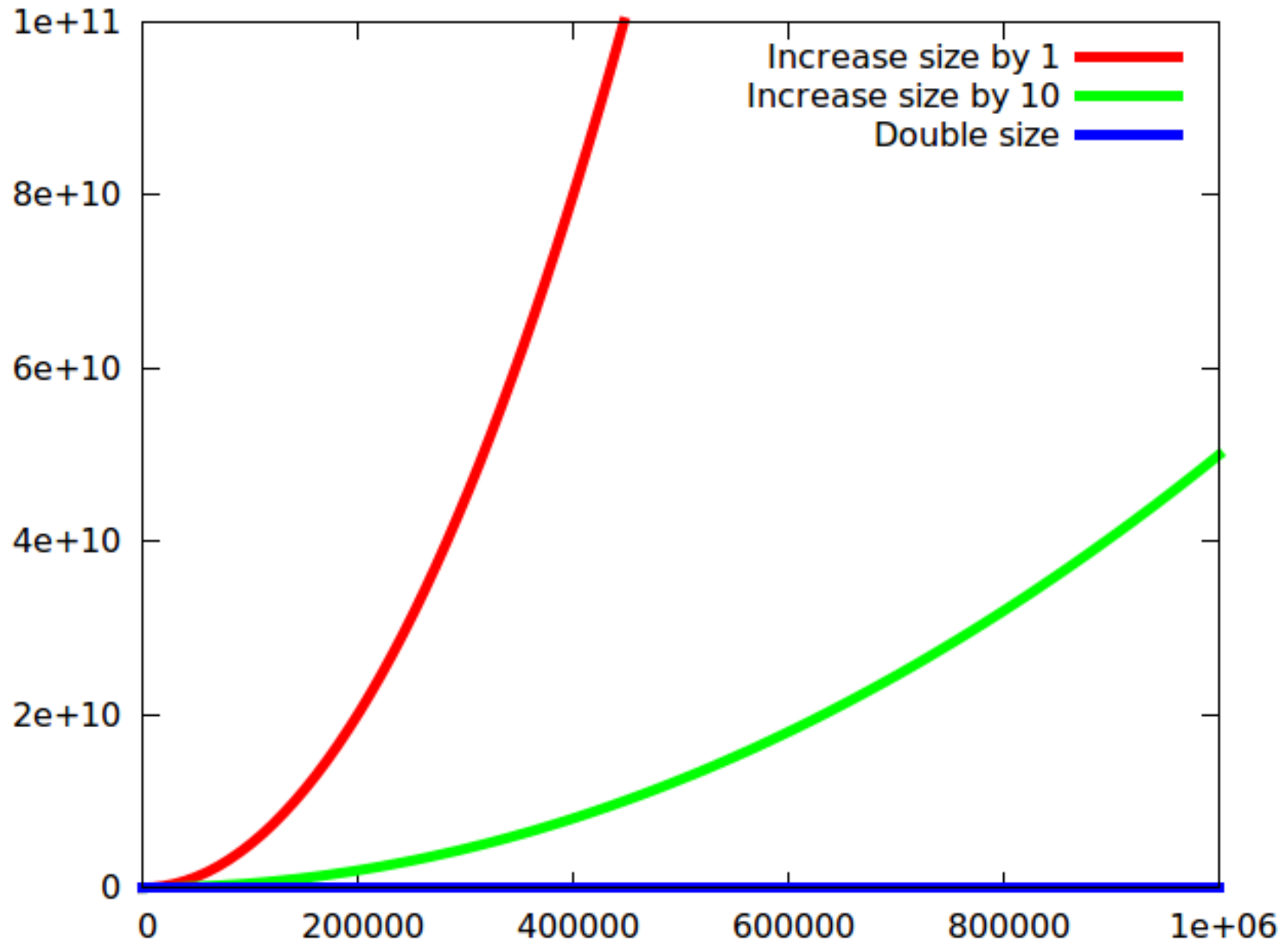
# Improving it (take 2)

## Why does it work?

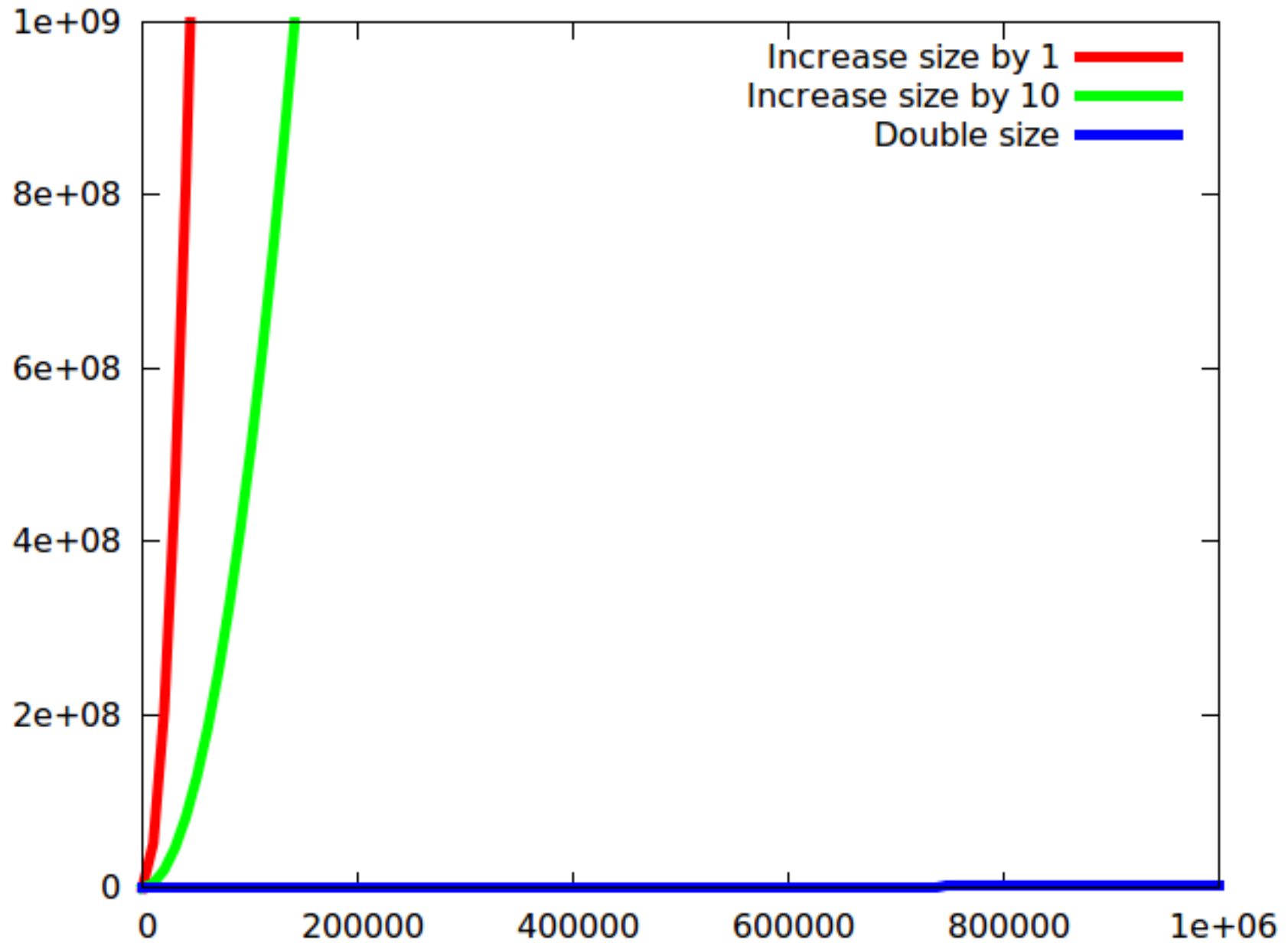
- Imagine the array is currently full, e.g., size 1024, and we append a character
- This means we create a new array of size 2048
- After 1024 appends, the array will be full again and we will have to copy 2048 characters
- In general, if we have just copied  $2n$  characters, we have previously added  $n$  characters without copying
- This “averages out” at 2 characters copied per append

For “War and Peace”, we copy **~7,200,000** characters. A million times less than the first version!

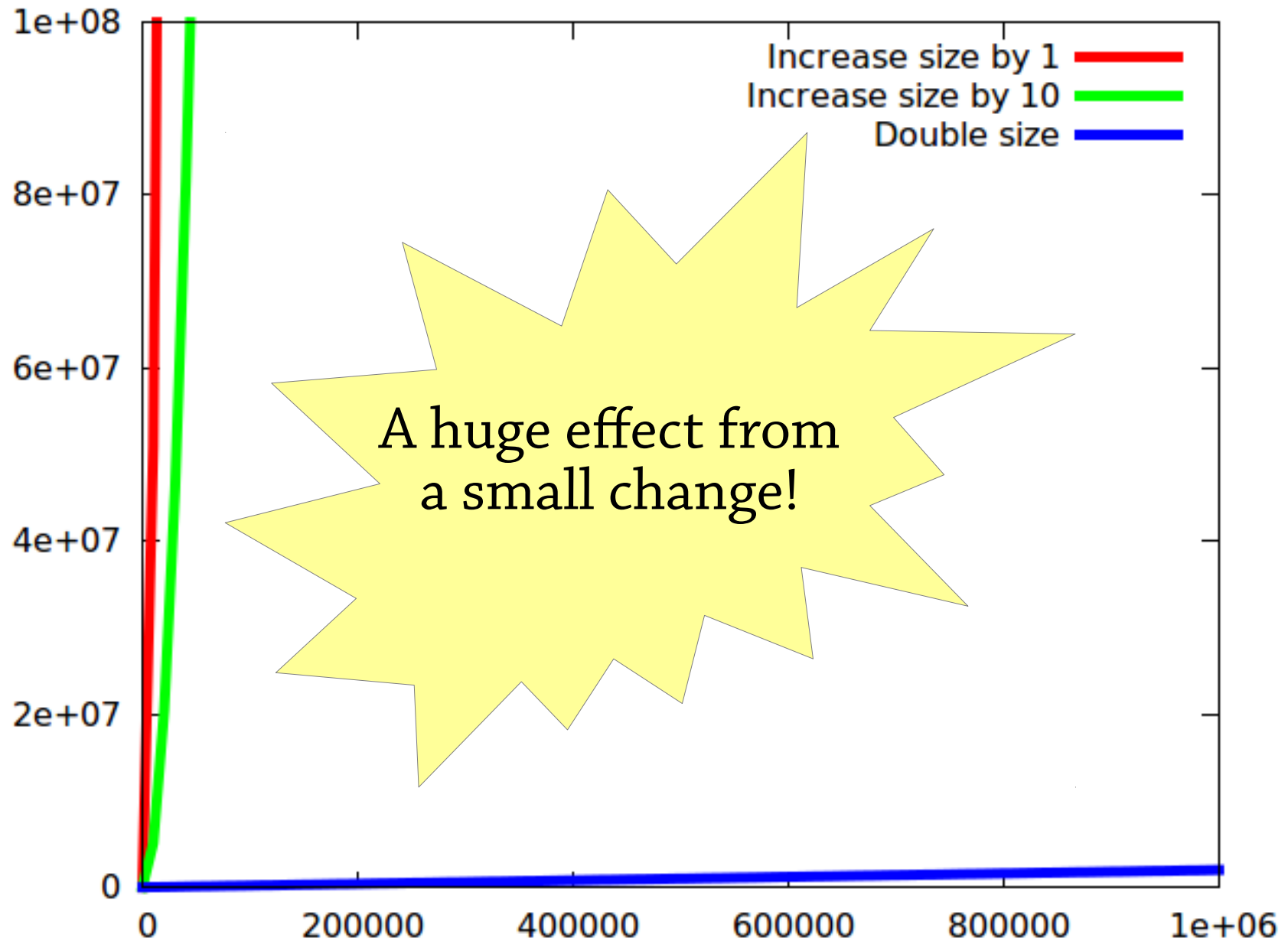
# Performance – a graph



# Zoom in!



# Zoom in!



# Dynamic arrays

A dynamic array is like an array, but can be resized – very useful data structure:

- `E get(int i);`
- `void set(int i, E e);`
- `void add(E e);`

Implementation is just as in our file-reading an example:

- An array
- A variable storing the size of the used part of the array
- add copies the array when it gets full, but doubles the size of the array each time

Called `ArrayList` in Java

# About strings and StringBuilder

String: array of characters

- Fixed size
- Immutable (can't modify once created)

StringBuilder: *dynamic* array of characters

- Can be resized and modified efficiently

Why can't the String class use a dynamic array?

# The moral of the story

It's often tempting to program using “brute force”, using just arrays, strings, etc.

But by choosing the right data structure:

- The code becomes simpler (compare `arrayList.add(e)` against our array-copying dance from earlier)
- Hence it's easier to avoid mistakes
- You can get whopping performance improvements!

# So what is a data structure anyway?

Vague answer: any way of organising the data in your program

A data structure always supports a particular set of *operations*:

- Arrays: get (`a[i]`), set (`a[i]=x`), create (`new int[10]`)
- Dynamic arrays: same as arrays plus add
- Haskell lists: `cons`, `head`, `tail`
- Many, many more...





kittens|

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kittens **mittens**

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Jag har tur

*Prefix tree* – return  
all strings starting  
with a particular  
sequence

# Interface vs implementation

As a user, you are mostly interested in *what operations* the data structure supports, not how it works

Terminology:

- The set of operations is an *abstract data type (ADT)*
- The data structure *implements* the ADT
- Example: *map* is an ADT which can be implemented by a binary search tree, a 2-3 tree, a hash table, ... (we will come across all these later)

# Interface vs implementation

Why study how data structures work inside? Can't we just use them?

- As computer scientists, you ought to understand how things work inside
- Sometimes you need to *adapt* an existing data structure, which you can only do if you understand it
- The best way to learn how to *design your own* data structures is to study lots of existing ones

# This course

- *How to design* data structures
  - Lectures and exercises
- *How to reason* about their performance
  - Lectures, exercises, hand-in
- *How to use them* and pick the right one
  - Labs and exercises

# Binary search

# Searching

Suppose I give you an array, and ask you to find a particular value in it, say 4.

5	3	9	2	8	7	3	2	1	4
---	---	---	---	---	---	---	---	---	---

The only way is to look at each element in turn.

This is called *linear search*.

You might have to look at every element before you find the right one.

# Searching

But what if the array is sorted?

1	2	2	3	3	4	5	7	8	9
---	---	---	---	---	---	---	---	---	---

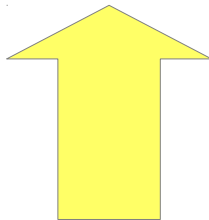
Then we can use *binary search*.

# Binary search

Suppose we want to look for 4.

We start by looking at the element half way along the array, which happens to be 3.

1	2	2	3	3	4	5	7	8	9
---	---	---	---	---	---	---	---	---	---



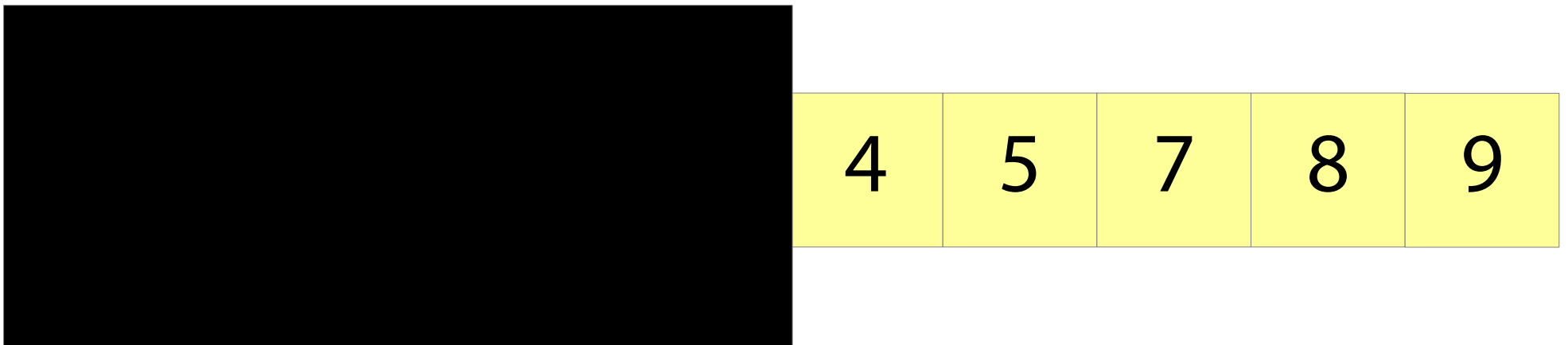


# Binary search

3 is less than 4.

Since the array is sorted, we know that 4 must come after 3.

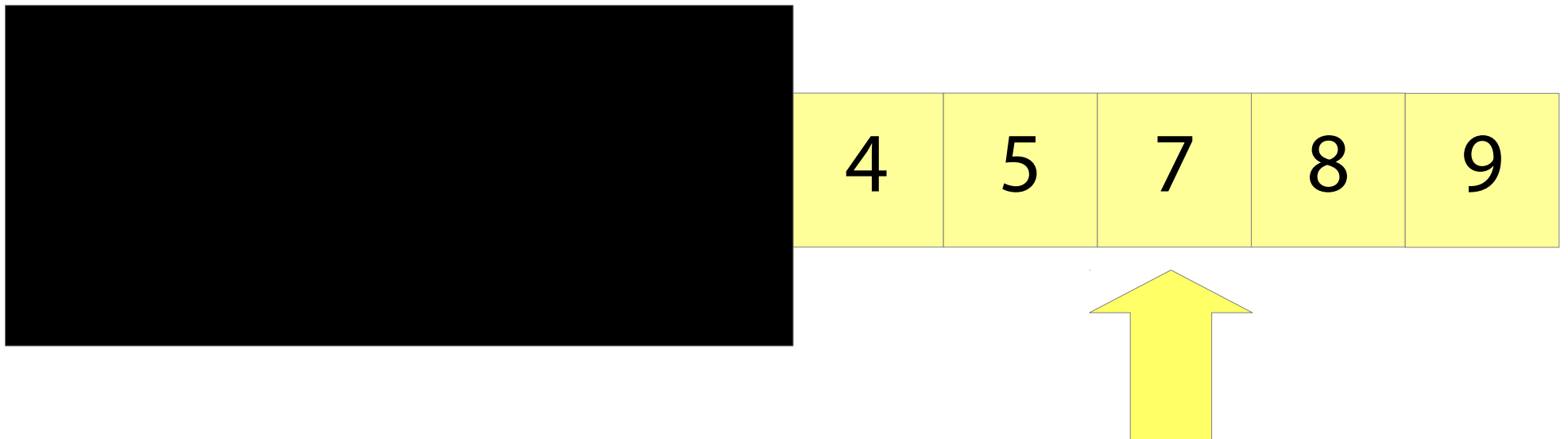
We can ignore everything before 3.



# Binary search

Now we repeat the process.

We look at the element half way along what's left of the array. This happens to be 7.

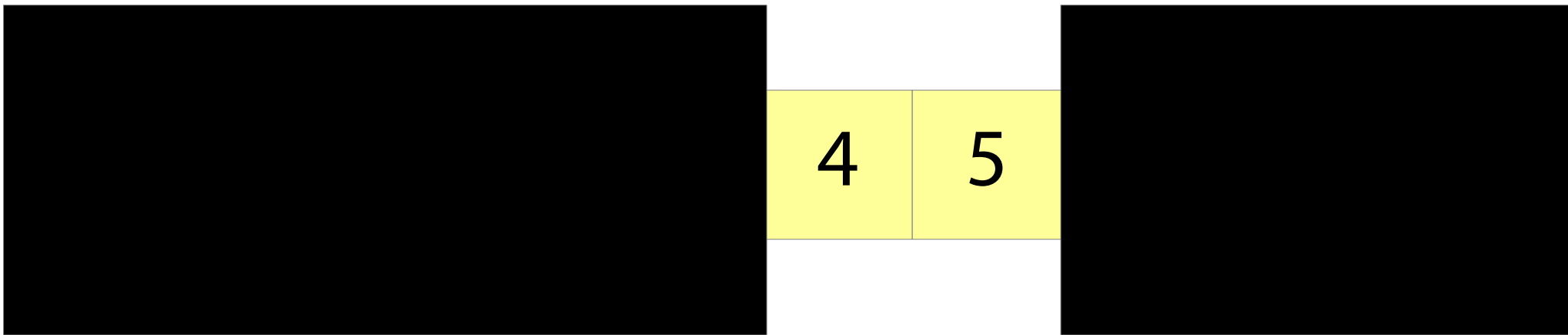


# Binary search

7 is greater than 4.

Since the array is sorted, we know that 4 must come before 7.

We can ignore everything after 7.

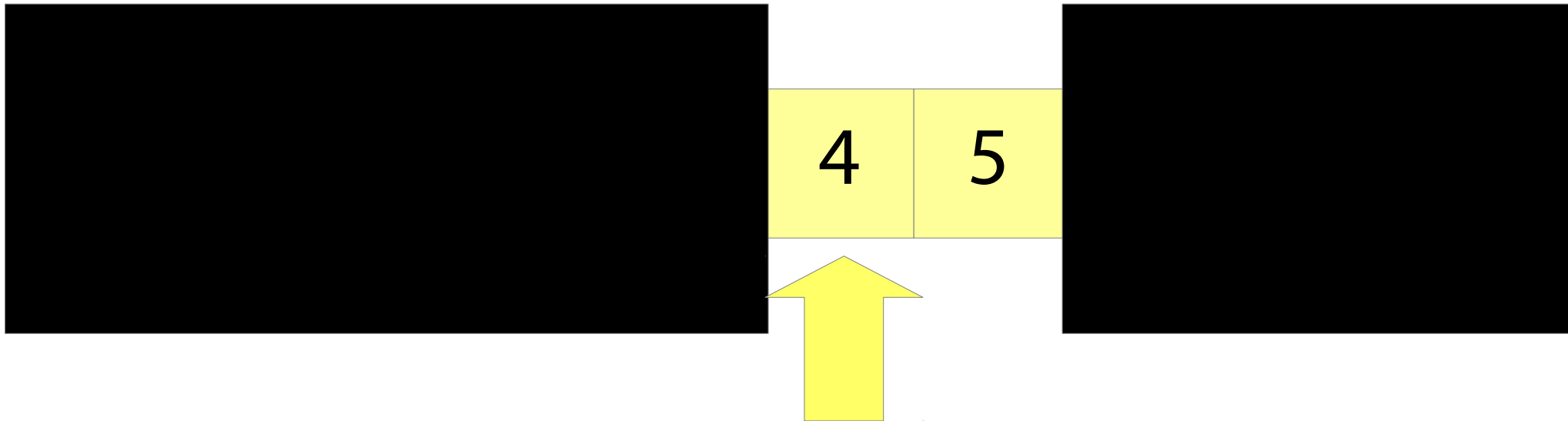


# Binary search

We repeat the process.

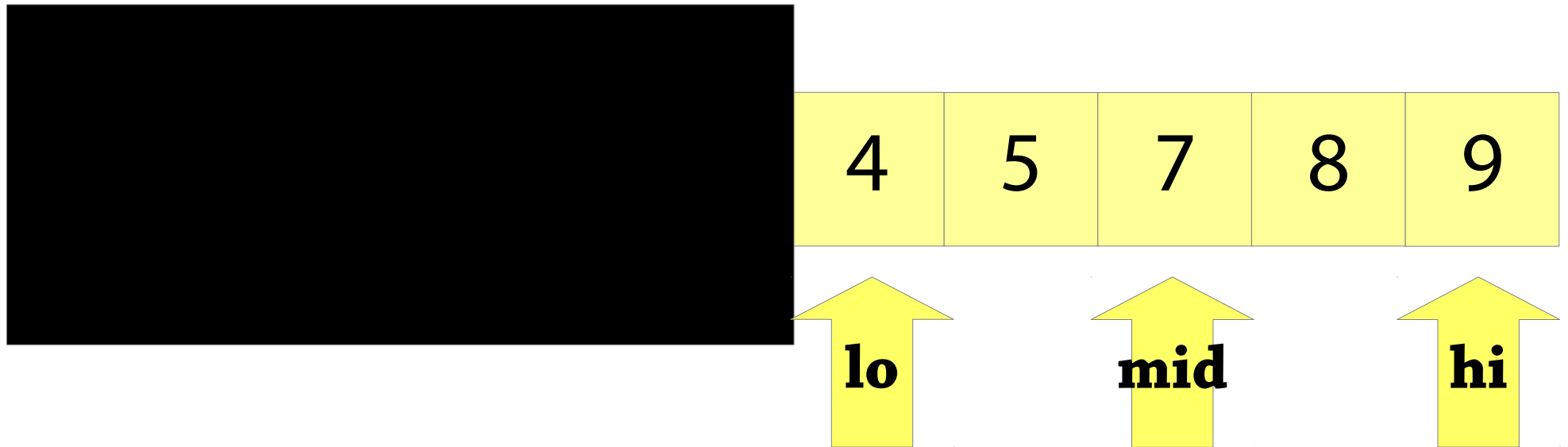
We look half way along the array again.

We find 4!



# Implementing binary search

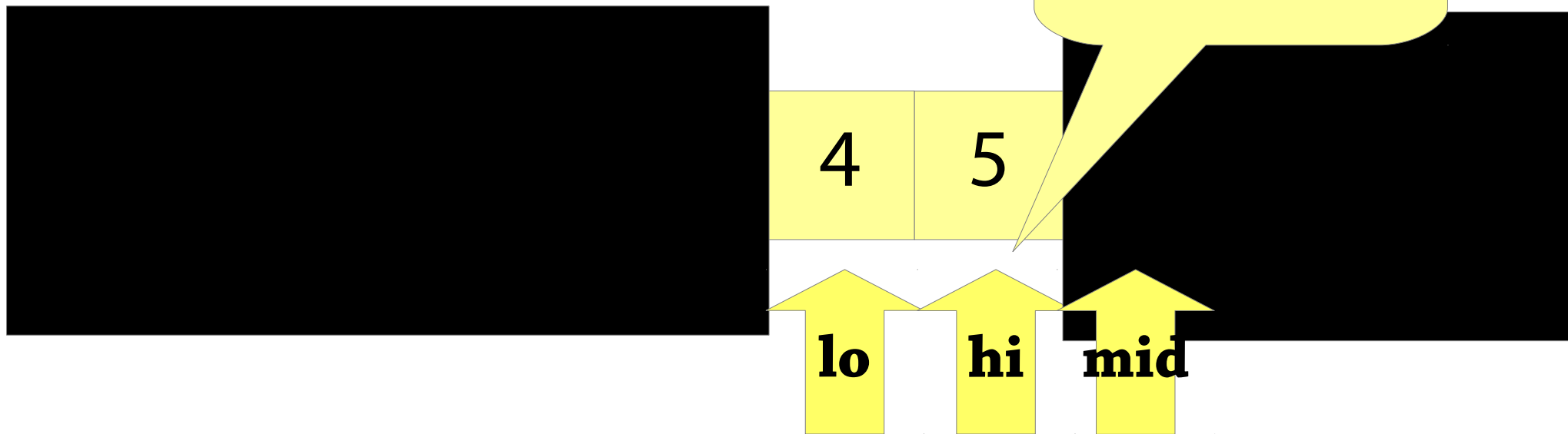
Keep two indices `lo` and `hi`. They represent the part of the array to search.



Let  $mid = (lo + hi) / 2$  and look at `a[mid]` – then either set `lo = mid+1`, or `hi = mid-1`, depending on the value of `a[mid]`

# Implementing binary search

Keep two indices `lo` and `hi`. The part of the array to search is `lo` to `hi`.  
t  
the part of the array to search `hi = mid - 1`



Let  $mid = (lo + hi) / 2$  and look at `a[mid]` – then either set `lo = mid+1`, or `hi = mid-1`, depending on the value of `a[mid]`

# Performance of binary search

In binary search, we repeatedly:

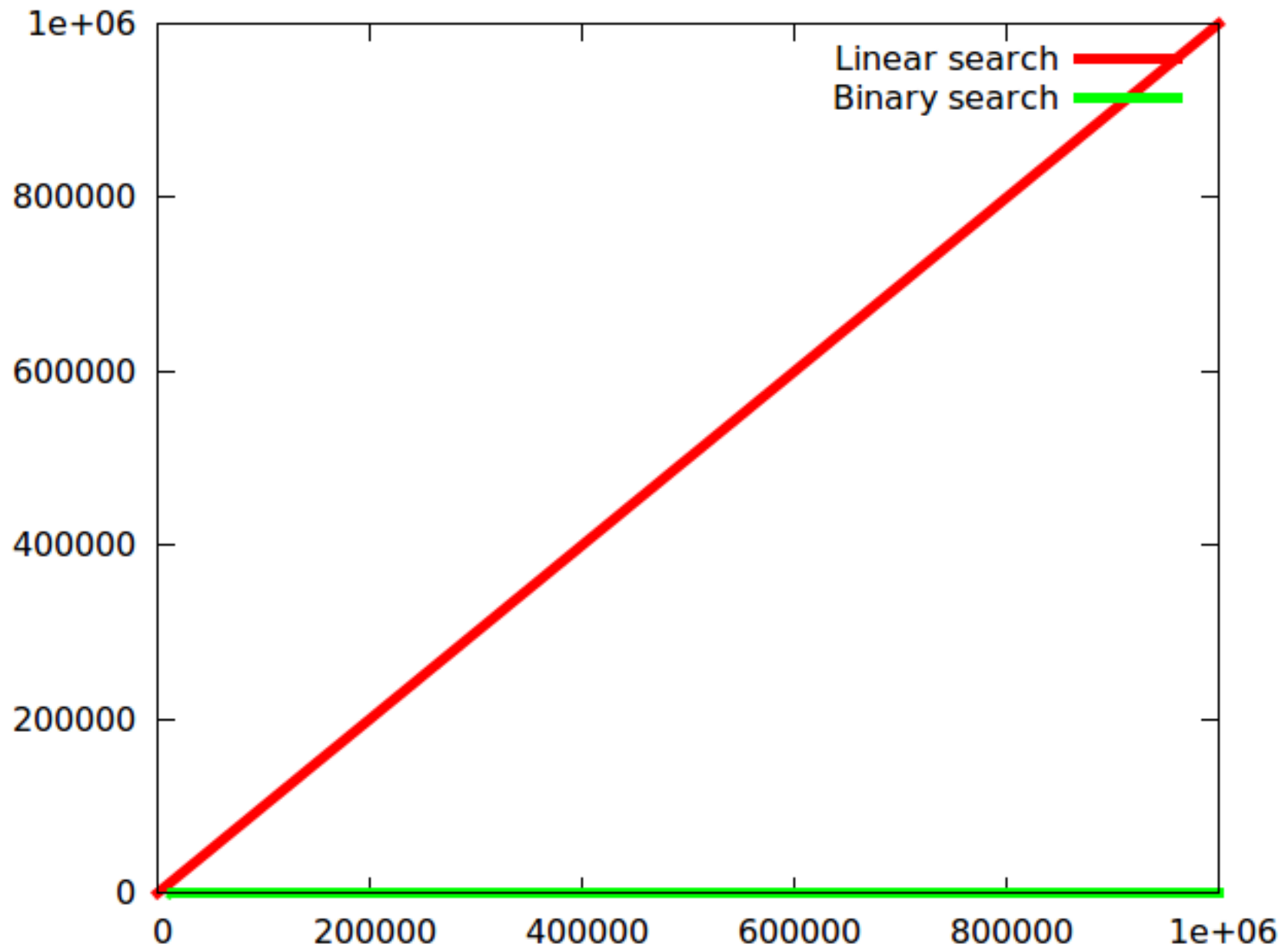
- Look at one element
- Then halve the part of the array we have to search

With an array of size  $2^n$ , after  $n$  tries, we are down to 1 element

On an array of size  $n$ , need to look at  **$\log_2 n$**  elements!

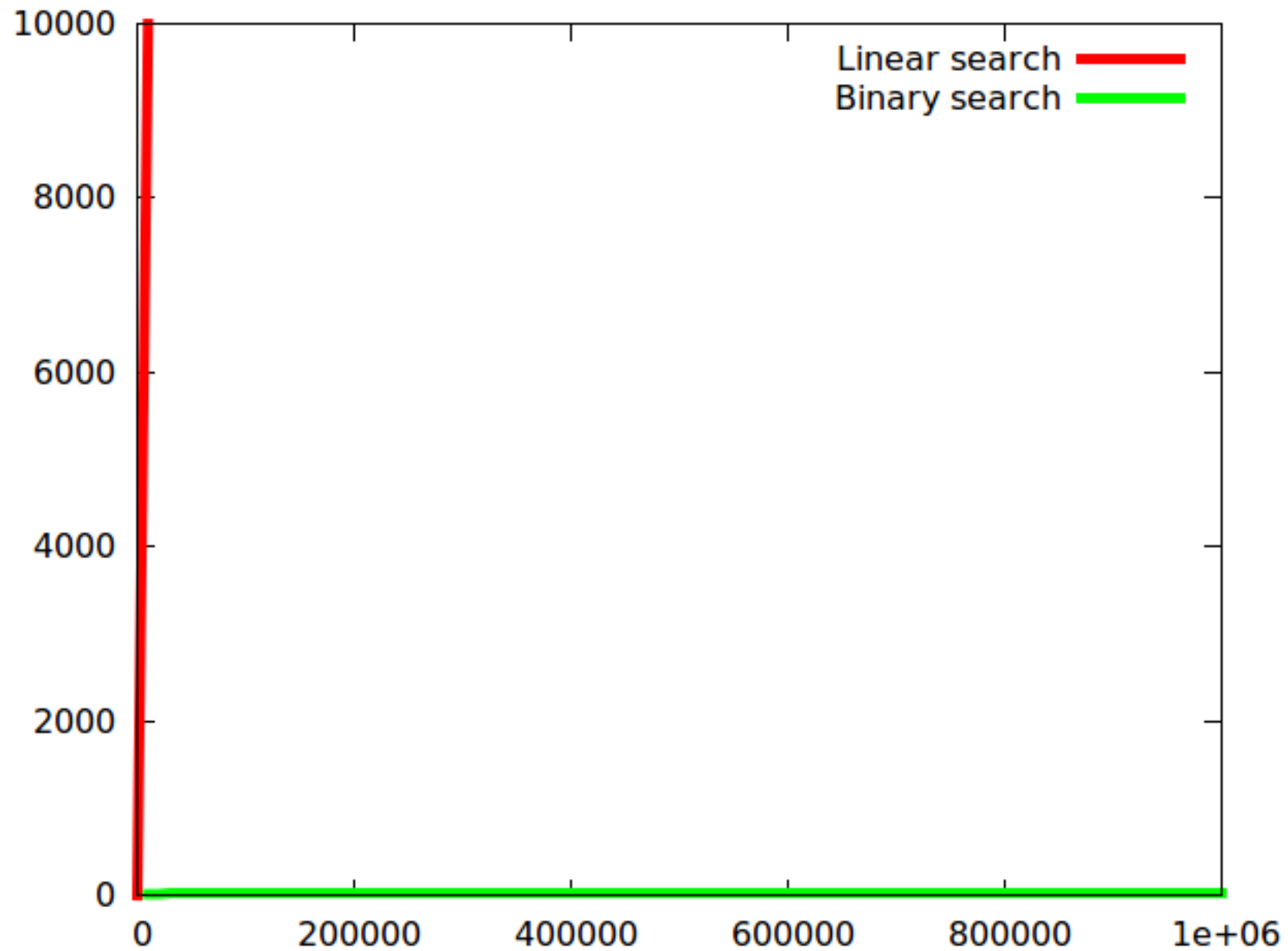
$\log_2 1000000000$  is about 30: 30 tries are enough to find any item in a sorted array of a billion elements (compared to a billion tries for linear search!)

# Performance – a graph





# Zoom in!



# Big points

Using data structures correctly *simplifies* your program and makes it *faster*

- Simpler: by using appropriate operations, e.g., “add element” (dynamic array) instead of “create new array, copy old array to new array, store element in new array” (plain array)
- Faster: the data structure can do whatever tricks are needed to make the operations it provides fast (e.g. dynamic arrays – doubling size)

Most data structures are based on some simple idea

- Dynamic arrays: keep some slack in the array
- Binary search: halve the search space every time

We can use maths to *predict* the performance of our algorithms (more of this next time)

Reading for today: Weiss 2.4.2-2.4.3 (dynamic arrays), 5.6 (binary search)