Chapter 8, Strings:

- General introduction; string sorting (Today)
- Tries (next week Monday)
- Other string topics (next week Wednesday)
 - Regular expressions
 - Huffman encoding
 - Edit distance
 - Grammars and parsing

Today:

- End-of-semester business
- Sorting strings
 - Why we care about strings

- String quick sort
- String bucket sort
- String radix sort

Projects:

- Last regular project score update on Tues, Apr 23
- "Two minute warning" run of scripts on Fri, Apr 26 (no Canvas update—see report file /cslab/class/cs345/(your userid)/(your userid).report)
- All projects due on the last day of *classes*, midnight between Fri, Apr 26 and Sat, Apr 27—not last day of finals.

Final exam

- Our final exam block is Tues, Apr 30, 10:30am–12:30pm The first time ever that I have given a final exam in April.
- > During our final exam block, we will meet in the CSCI lab
- Test 3 ("written"/conceptual part) will be like Test 1, but covering BSTs (ch 5) through strings (ch 8)
- Test 4 (programming part) will work the same way as Test 2, covering dynamic programming, hashing, and strings.

Why we care about strings

- Strings are different
- Strings are common
- Strings are a representative example

```
public class DNASequence {
    /** An alphabet for DNA */
    private static enum Nucleotide { A, C, G, T }
    /** The string of nucleotides */
    private Nucleotide[] sequence;
}
```

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```
public class BigInt {
    private byte[] digits;
    /** Compute the sum of this and another BigInt. */
    public BigInt add(BigInt other) {
        // The result object
        BigInt sum = new BigInt();
        // The result object has at most one more digit
        // than the larger number of digits of the two addends
        sum.digits = new byte[(digits.length > other.digits.length?
                digits.length : other.digits.length) + 1]:
        // Add by column
        int carry = 0;
        for (int i = 0; i < sum.digits.length; i++) {</pre>
            // Digits in current columns of the two addends
            int a = digits.length <= i? digits[i] : 0;</pre>
            int b = other.digits.length <= i ? other.digits.length : 0;</pre>
            // The sum of the current digits plus carry from previous iteration
            int s = a + b + carry;
            // Mod that sum by 256 to get the appropriate digit in result,
            // divide to get the carry for next time.
            sum.digits[i] = (byte) (s % 256);
            carry = s / 256:
        }
        assert carry == 0;
        return sum:
    }
```

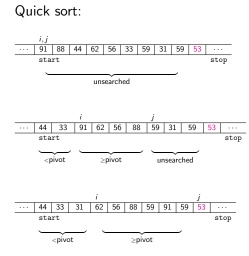
}

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```
struct employee
{
    char surname[20];
    char first_name[20];
    double salary;
    char extension[4]
};
```

```
struct book
{
    char title[100];
    char author[50];
    int pages;
    char call_number[8];
    int status;
};
```

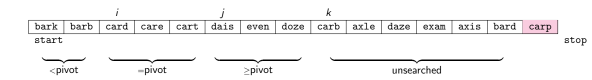
struct complex_number { double real, double imag };



Invariant 11 (Loop of partition())

card	bark	care	barb	carb	axle	axis	bard	carp	dais	even	doze	cart	daze	exam

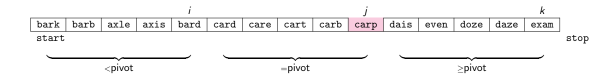
[barb	axle	axis	bard	card	bark	care	carb	
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Invariant 37. [Loop of string_quick_sort_r()]

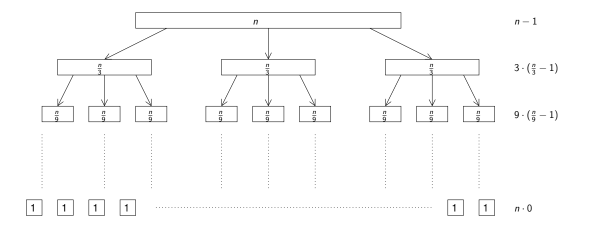
Let c be the character in position pre in the string in position stop - 1.

- (a) start $\leq i \leq j \leq k <$ stop
- (b) (Informal) For all the strings in range [start, i), their character in position pre is less than c.
- (c) (Informal) For all the strings in range [i, j), their character in position pre is equal to c.
- (d) (Informal) For all the strings in range [i, j), their character in position pre is greater than to c.
- (e) k start is the number of iterations completed.



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Invariant 38. [Precondition of string_quick_sort_r()] $\forall i, j \in [\text{start}, \text{stop}), \forall k \in [0, \text{pre}), \text{sequence}[i][k] = \text{sequence}[j][k].$



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barb	carb	card	bard	care	doze	axle	daze	bark	exam	even	carp	dais	axis	cart	
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exam	even	dais	axis	axle	barb	carb	card	bard	care	bark	carp	cart	doze	daze]
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axis	axle	barb	bard	bark	carb	card	care	carp	cart	dais	daze	doze	even	exam

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beach	event	can	core	hope	any	front	ball	done	a	frond	an	i	give	eve]
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can	any	a	an	i	eve	beach	core	hope	done	give	ball	frond	event	front	
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a	an	i	beach	eve	event	ball	can	done	frond	front	hope	core	give	any]
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a	i	ball	can	beach	give	an	any	done	hope	core	frond	front	eve	event

a an any ball beach can core done eve event frond front give hope i	a	an	any	ball	beach	can	core	done	eve	event	frond	front	give	hope	i
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Coming up: *Do* **Perfect Hashing** *project (due Monday, Apr 22)*

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Due **Fri, Apr 19** (end of day) Read Section 8.1 Do Exercises 8.(4 & 5) Take <u>the last</u> quiz

Due Mon, Apr 22 (end of day) Read Section 8.2 (No quiz)