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;
}
```

```
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 \(i=0 ; i<s u m . d i g i t s . l e n g t h ; i++)\) \{
        // Digits in current columns of the two addends
        int \(\mathrm{a}=\) digits.length \(<=\mathrm{i}\) ? digits[i] : 0;
        int \(\mathrm{b}=\) other.digits.length <= i ? other. digits.length : 0;
        // The sum of the current digits plus carry from previous iteration
        int \(s=a+b+c a r r y ;\)
        // 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;
    \}

```
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 \};

## Quick sort:



Invariant 11 (Loop of partition())

(a) start $\leq i \leq j<$ stop.
(b) $\forall k \in[$ start, $i)$, sequence $[k]<$ sequence $[$ stop -1$]$.
(c) $\forall k \in[i, j)$, sequence $[k] \geq$ sequence $[$ stop -1$]$.
(d) $j$-start is the number of iterations completed.
(Loop of partition())

$$
0
$$



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


| barb | axle | axis | bard | card | bark | care |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| carb | ... |  |  |  |  |  |



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.


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


| 1 | 1 | 1 | 1 |
| :--- | :--- | :--- | :--- | :--- |

$1 \begin{array}{lll}1 & 1 & n \cdot 0\end{array}$

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


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


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



| axis | axle | barb | bard | bark | carb | card | care | carp | cart | dais | daze | doze | even |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | exam | en |
| :--- |


| beach | event | can | core | hope | any | front | ball | done | a | frond | an | i | give | eve |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| can | core | hope | any | ball | done | a | an | i | give | eve | frond | beach | event | front |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| can | any | a | an | i | eve | beach | core | hope | done | give | ball | frond | event | front |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


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

## Coming up:

Do Perfect Hashing project (due Monday, Apr 22)
Due Fri, Apr 19 (end of day)
Read Section 8.1
Do Exercises 8.(4 \& 5)
Take the last quiz

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

