### 122COM: Boyer-Moore Searching

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## String searching better

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- Naive search works but is inefficient.
- Obvious solution is not always the best one.
- Think about the problem and what is being searched.
  - Can you be smarter?



# Boyer-Moore

#### Boyer-Moore string searching algorithm.

- **1977.**
- Not going to talk about the whole algorithm here.
  - Gets complex.
- Right to left comparison.
- Can skip sections of the text.
  - Don't need to test every position.
  - How?
- Pre-processes the search string.
  - Produce bad character rule table.
  - Will explain how in a minute.



#### Boyer-Moore algorithm



- 1 Preprocess the search string to create the "bad character table".
  - Will explain how in a minute.

- Same at the naive search, position the search string at the start of the main text.
- Compare the strings.
- If strings don't match then in the bad character table lookup the character positioned at the end of the search string.
- Move the search string by the number of positions specified in the table.
- 6 Repeat from step 3.





Creating the bad character table.

- For each character.
  - Except the last.
- Just count number of places between it and end of search string.



### Boyer-Moore IV



Doesn't need to sort or modify the sequence being searched.

■ Small amount of pre-processing on the search value.

#### Worst case.

Linear time.

#### Average case

■ Sub-linear.

Not the only improved string searching algorithm.

- Knuth-Morris-Pratt.
- Finite State Machine (FSM).
- Rabin-Karp.



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# The End

