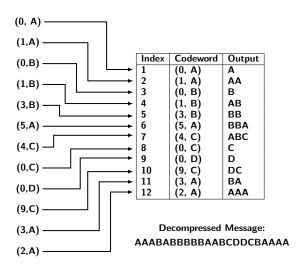
Decoding Scheme

- A code word consists of two parts:
 - An index: represents the dictionary entry of the phrase which is the prefix (excluding the last symbol) of the code word.
 - A symbol: the last symbol in the incoming phrase.
- ► The index of a phrase plays important role in decoder.
- ➤ The decoding consists of finding the prefix using index and appending the last symbol to it.

Example of Decoding

- A phrase is stored as tuples <index, last_symbol>.
- To decode a phrase tuple:
 - Extract the index from the tuple.
 - Extract the input phrase using the index.
 - Obtain the output phrase by appending the tuple symbol to the extracted phrase.
- \triangleright E.g., say, tuple = (0,A), then index is 0.
- ▶ Use index (=0), to retrieve phrase Λ .
- ▶ Append Λ to the symbol A and output A as the word.
- ► For the code word (5, A), extract index=5.
- Retrieve sixth phrase: BB and append A to it.
- So, the output is: BBA.

Decoding Example



Decoder Algorithm

```
 \begin{array}{lll} \textbf{while} & (\textit{true}) & \{ & \\ & \textit{wait} & \textbf{for} & \textit{the next code word} & < i, s >; \\ & \textit{decode phrase} & = & \textit{dictionary} [i].s; \\ & \textit{add phrase to dictinary}; \\ \} \\ \end{array}
```

- ▶ Let us work out the worst case for the binary alphabets.
- We ask the question:
 - What is the maximum number of distinct phrases in a string of length at most k?
 - For k = 1 it would 2: 0|1.
 - For k = 2 it would 6: 0|1|00|01|10|11.
 - For k = 3 it would 2*1+4*2+8*3 = 34.
- ▶ In general, for a length k, the number of distinct phrases:

$$n_k = \sum_{j=1}^k j * 2^j$$

Strings

▶ Use induction to prove that $n_k = (k-1)2^{k+1} + 2$.

▶ Let $c(n_k)$: number of distinct phrases for string of length n_k .

$$c(n_k) = \sum_{i=1}^{k} 2^i = 2^{k+1} - 2$$

$$\leq \frac{(k-1)2^{k+1}}{k-1}$$

$$\leq \frac{n_k}{k-1}$$

- For an arbitrary length n, assume $n = n_k + \Delta$.
- ▶ Also, since $c(n_k) < 2^{k+1}$, $\log c(n_k) < k+1$.

- ▶ When c(n) becomes maximum?
- ▶ The first n_k bits parsed into $c(n_k)$ phrases.
- ▶ The remaining Δ bits can be parsed into phrases of length k+1.
- So, for an arbitrary length n of the string, the number of distinct phrases can be at most:

$$\begin{split} c(n) &\leq \frac{n_k}{k-1} + \frac{\Delta}{k+1} \\ &\leq \frac{n_k + \Delta}{k-1} \\ &\leq \frac{n}{k-1}, \text{ where } n_k \leq n < n_{k+1} \\ &\leq \frac{n}{\log c(n) - 3}, \text{ as } c(n) = 2^{k+1} - 2 \end{split}$$

- ▶ In general, when a bit string broken into c(n) phrases:
 - Each phrase requires $\log c(n)$ index bits
 - Each symbol requires $\log \alpha$ bits, where $\alpha = |\Sigma| = 2$ (in case of binary alphabets).
 - Overall size of compression: $c(n)(\log c(n) + 1)$ bits.

From the previous inequality, we derive:

$$\begin{split} c(n)\log c(n) + c(n) &\leq c(n)(\log c(n) - 3) + 3c(n) + c(n) \\ &\leq \frac{n}{\log c(n) - 3}(\log c(n) - 3) + 4c(n) \\ &\leq n + 4c(n) \\ &= n + O\left(\frac{n}{\log n}\right) = O(n) \end{split}$$

ightharpoonup This implies that we don't require more than n bits to compress any string of length n

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String Matching

- Finding pattern in strings is important in context of text editing.
- ▶ The problem is defined as follows:
 - Given a pattern P and a text T find all occurrences of P in T.
 - The alphabet set from which P and T are constructed is assumed to be finite.
- ▶ As output we are interested in positions in T from where the string P occurs:
 - It specifies values of shifts s, where $0 \le s \le n-m$ such that $P[1,\ldots,m]=T[s+1,\ldots,s+m]$
 - In other words, P[j] = T[s+j], for $1 \le j \le m$ and $0 \le s \le n-m$.

A Simple Minded Approach

- Start matching from T[s+1], where s=0, in each corresponding position.
- ▶ If a mis-match occurs slide *P* one position to the right and restart matching,i.e., increment *s* by 1.
- ▶ This algorithm obviously works, but very expensive.
- ▶ The maximum value of s will be n-m. So, s changes n-m+1 times.
- ▶ After each shift at most O(m) character comparisions may be needed.
- ▶ So the running time is O(m.(n-m+1)).

Boyer Moore Algorithm

- ▶ Boyer Moore speeds up the matching by sliding P in large steps.
- Character-wise comparison is performed from right to left.
- ▶ It uses clever shifting rules for matching P against the target text T.

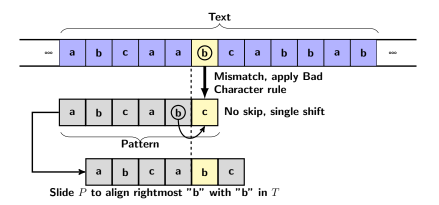
Top Level of Description Boyer Moore Method

- Place P initially to align $P[1 \dots m]$ with $T[1 \dots m]$.
- ② Scan from the right starting comparison of T[m]: P[m].
- **1** If a mismatch occurs at j, say T[j] = x and P[j] = y, and $x \neq y$, then using two rules to place P appropriately aligned under T.
- Repeat from Step 2.

Cleverness of Boyer Moore matching lies in step 3. It uses two rules.

Bad Character Rule & Good Suffix Rule

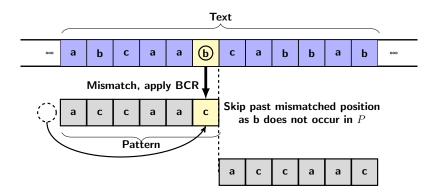
Rule 1: Bad Character Rule



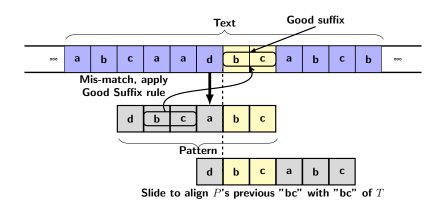
Bad Character Rule

- Let the mismatched position be k in P, and the corresponding characters be P[k] = x and T[s + k] = y.
- ▶ Let the rightmost y in P occur at P[j], where $1 \le j \le k-1$.
- ► Then align P[j] (=y) with T[s+k] (=y), and restart match from thereon.
- ▶ If no j, $1 \le j \le k-1$ is found such that P[j] = y, then shift over to align P[1] with T[s+m+1].

Bad Character Rule



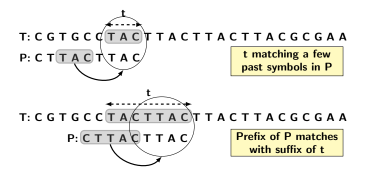
Good Suffix Rule



Good Suffix Rule

- ➤ This rule is a generalization of BCR but slightly complicated.
- ▶ Let t be a substring of T matched with a suffix of P then skip until any one of the following is met first.
 - \bullet t matches with corresponding characters of P, or
 - A prefix of P matches with a suffix of t, or
 - \bigcirc P moves past t.

Good Suffix Rule

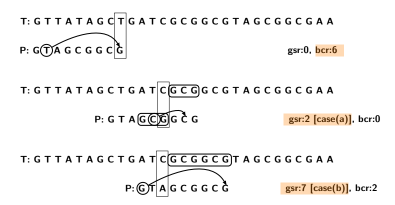


T: C G T G C C T A C T T A C T T A C G C G A A
P: C T T A C T T A C

Execution of BM Algorithm

- ▶ The shifting of *P* over *T* is done with use of both rules.
- The rules can be used independently.
- Boyer Moore uses both the rules by taking the maximum of the shifts obtained from each.
- ▶ It then applies the maximum shift in aligning *P* with *T*.
- In worst case, only single shift would be possible.
- Therefore, in theory its complexity is same as simple string matching algorithm.
- ▶ In practice, it is found to be very fast.

Execution of BM Algorithm



T: G T T A T A G C T G A T C G C G G C G T A G C G G C G A A

P: G T A G C G G C G