

Huffman Codes

A Greedy Algorithm

Algorithms: Design and Analysis, Part II

Codes as Trees

Input: Probability p_i for each character $i \in \Sigma$.

Output: Binary tree (with leaves \leftrightarrow symbols of Σ) minimizing the average encoding length:

$$L(T) = \sum_{i \in \Sigma} p_i[\text{depth of } i \text{ in } T]$$

Building a Tree

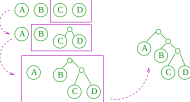
Question: What's a principled approach for building a tree with leaves \leftrightarrow symbols of Σ ?

Natural but suboptimal idea: Top-down/divide+conquer.

- Partition Σ into Σ_1, Σ_2 each with $\approx 50\%$ of total frequency.
- Recursively compute T_1 for Σ_1 , T_2 for Σ_2 , return:



Huffman's (optimal) idea: Build tree bottom-up using successive mergers.



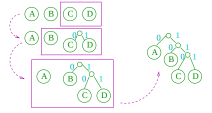
A Greedy Approach

Question: Which pair of symbols is "safe" to merge?

Observation: Final encoding length of $i \in \Sigma = \#$ of mergers its subtree endures.

[Each merger increases encoding length of participating symbols by

1]



Greedy heuristic: In first iteration, merge the two symbols with the smallest frequencies.

How to Recurse?

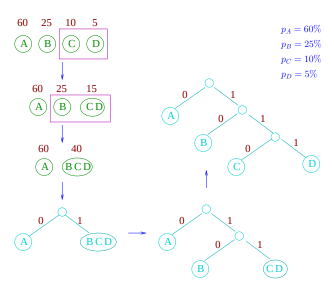
Suppose: 1st iteration of algorithm merges symbols a & b.

Idea: Replace symbols a, b by a new "meta-symbol" ab.

Question: What should be the frequency p_{ab} if this meta-symbol?

- A) $\max\{p_a, p_b\}$
- B) $min\{p_a, p_b\}$
- C) $p_a + p_b$ since ab is a proxy for "a or b" (intuitively)
- D) $p_a p_b$

Example



Huffman's Algorithm

(Given frequencies p_i as input)

If
$$|\Sigma| = 2$$
 return



Let $a, b \in \Sigma$ have the smallest frequencies.

Let $\Sigma' = \Sigma$ with a, b replaced by new symbol ab.

Define $p_{ab} = p_a + p_b$.

Recursively compute T' (for the alphabet Σ')

Extend T' (with leaves $\leftrightarrow \Sigma'$) to a tree T with leaves $\leftrightarrow \Sigma$ by splitting leaf ab into two leaves a & b.

