Huffman Codes

- Widely used technique for data compression
- Assume the data to be a sequence of characters Created with Aspose Slides for .NET Standard 2.0 23.1.
- Looking for an effective way of storing the data
- Binary character code
 - Uniquely represents a character by a binary string

Fixed-Length Codes

E.g.: Data file containing 100,000 characters

	а	b	С	d	е	f
Frequency (thousands)	145ti	n13n	<u>y</u> 12	16	9	5

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- 3 bits needed
- a = 000, b = 001, c = 010, d = 011, e = 100, f = 101
- Requires: $100,000 \cdot 3 = 300,000$ bits

Huffman Codes

Idea:

Use the frequencies of occurrence of characters to

build a optimal wayaturepresenting each character Created with Aspose Slides for .NET Standard 2.0 23.1.

Copyright 200	4- 3 02	3Asp	ose F	tydLt	d e	f
Frequency (thousands)	45	13	12	16	9	5

Variable-Length Codes

E.g.: Data file containing 100,000 characters

	а	b	С	d	е	f
Frequency (thousands)	45	13	12	16	9	5

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- Assign short codewords to frequent characters and long codewords to infrequent characters
- a = 0, b = 101, c = 100, d = 111, e = 1101, f = 1100
- $(45 \cdot 1 + 13 \cdot 3 + 12 \cdot 3 + 16 \cdot 3 + 9 \cdot 4 + 5 \cdot 4)$ 1,000
 - = 224,000 bits

Prefix Codes

- Prefix codes:
 - Codes for which no codeword is also a prefix of some other codeword Evaluation only.
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 - Bettername would be "grefix-free codes" Ltd.
- We can achieve optimal data compression using prefix codes
 - We will restrict our attention to prefix codes

Encoding with Binary Character Codes

Encoding

- Concatenate the codewords representing each
 - character in the fivaluation only.
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- E.g.: Copyright 2004-2023Aspose Pty Ltd.
 - -a = 0, b = 101, c = 100, d = 111, e = 1101, f = 1100
 - abc = $0 \cdot 101 \cdot 100 = 0101100$

Decoding with Binary Character Codes

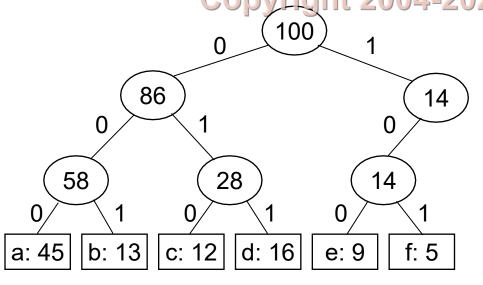
- Prefix codes simplify decoding
 - No codeword is a prefix of another ⇒ the codeword that begins an encoded file is unambiguous
- Approach Evaluation only.
 - Createntify the initial codeword NET Standard 2.0 23.1.

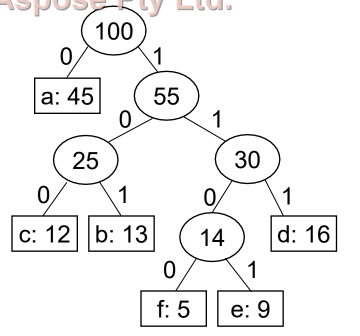
 Translate it back to the original character

 - Repeat the process on the remainder of the file
 - E.g.:
 - -a = 0, b = 101, c = 100, d = 111, e = 1101, f = 1100
 - $-001011101 = 0.0 \cdot 101 \cdot 1101 = aabe$

Prefix Code Representation

- Binary tree whose leaves are the given characters
- Binary codeword
 - the path from the root to the character, where 0 means "go to the left child" and 1 means "go to the right child"
- Length of the codeword uation only.
 - Length of the path from root to the character leaf (depth of node)





Optimal Codes

- An optimal code is always represented by a full binary tree
 - Every non-leaf has two children
 - Fixed-length code is not toptimal, variable-length is
- How many bits are required to encode a file? 23.1.
 - Let C be the alphabet of characters
 - Let f(c) be the frequency of character c
 - Let d_T(c) be the depth of c's leaf in the tree T corresponding to a prefix code

$$B(T) = \sum_{c \in C} f(c)d_T(c)$$
 the cost of tree T

Constructing a Huffman Code

- A greedy algorithm that constructs an optimal prefix code called a **Huffman code**
- Assume that:
 - C is a set of n characters luation only.
 - Created with Aspose Slides for NET Standard 2.0 23.1.

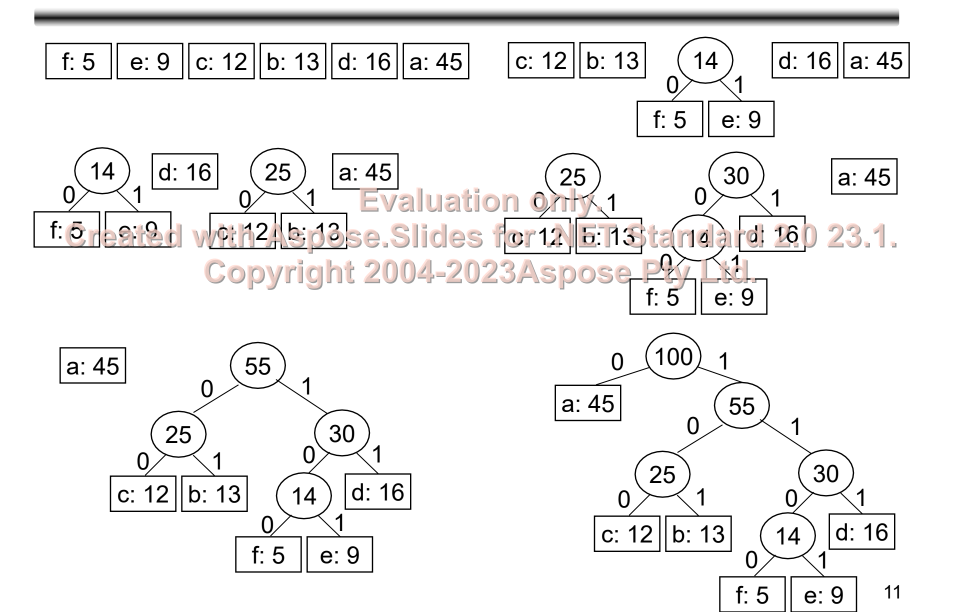
 Each character has a frequency f(c)

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 - The tree T is built in a bottom up manner
- Idea:

f: 5 e: 9 c: 12 b: 13 d: 16 a: 45

- Start with a set of |C| leaves
- At each step, merge the two least frequent objects: the frequency of the new node = sum of two frequencies
- Use a min-priority queue Q, keyed on f to identify the two least frequent objects

Example



Building a Huffman Code

```
Alg.: HUFFMAN(C)
                                     Running time: O(nlgn)
1. n \leftarrow |C|
2. Q ← C
3 for i 1 to n Evaluation only. 3 Created with Aspose. Slides for .NET Standard 2.0 23.1.
        do allocate a new modes pose Pty Ltd.
            left[z] \leftarrow x \leftarrow EXTRACT-MIN(Q)
5.
                                                            O(nlgn)
            right[z] \leftarrow y \leftarrow EXTRACT-MIN(Q)
6.
            f[z] \leftarrow f[x] + f[y]
            INSERT (Q, z)
8.
    return EXTRACT-MIN(Q)
```