

1. Exercise



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The first exercise

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2. Exercise

Overview



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1. Language Detection via character distribution

- ▶ How it works
- ▶ Results of the language detection challenge

2. Web crawler

- ▶ New URLs found
- ▶ URLs per Page Statistics
- ▶ Classification of the pages language

Task 1 - Language detection

Language Detection via letter distribution



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- ▶ The Firefox Plugin uses two detection modes
 - ▶ Via letter frequency analysis
 - ▶ Via syllable frequency analysis
- ▶ The language detection algorithm is the same for both cases
- ▶ Advantages of using two detection modes:
 - ▶ Double check the language detection results
 - ▶ Collect information which mode works better
- ▶ The Source of the frequency tables is <http://bit.ly/jZHf0H>

Task 1 - Language detection

Algorithm details



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- ▶ **The algorithms works with the following steps**
- ▶ A chunk is either a letter or a syllable
- ▶ dict contains the most important chunks of a language sorted by rank
 1. Take the text an split it to chunks(letters or syllables)
 2. Remove all chunks which are not in the dict
 3. Count the chunks and sort them by the count value. The result of this step is further called rankedChunks
 4. The weighted difference between the dictionary and the rankedChunks is
 - ▶
$$\sum_{i=0}^{len(dict)} \frac{|i - rankedChunks.indexOf(dict[i])|}{\log_2(i+2)}$$
 - ▶ If dict and rankedChunks are equals the weighted difference is 0
- ▶ repeat the steps 1-4 for all available languages. Take the language with the lowest rank.

Letter frequency revisited



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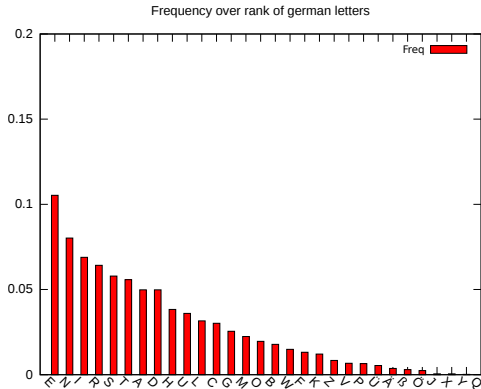


Abbildung: The frequency of german letters used for the Firefox plugin

Task 1 - Language detection

Syllable frequency revisited

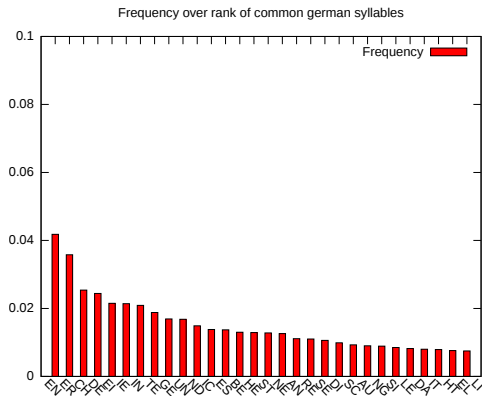


Abbildung: The frequency of common german syllables used for the Firefox plugin

Task 1 - Language detection

Results of the language challenge



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Rank	letter lang	syllable lang
1	englisch	-
2	englisch	-
3	deutsch	-
4	französisch	-
5	deutsch	-
6	deutsch	deutsch
7	französisch	französisch
8	französisch	französisch
9	englisch	englisch
10	deutsch	deutsch

Tabelle: Detection results of the firefox plugin

Task 1 - Language detection

Further improvement



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- ▶ **Easy:**

- ▶ Add more languages

- ▶ **A lot of work:**

- ▶ The Plugin checks already p, div and span tags. It would be better to check the text content of all tags.
 - ▶ Try to estimate the best detection result if the syllable and the letter mode returns different results

- ▶ **Most Interesting:**

- ▶ Improve the weighting algorithm to reduce the amount of needed text
 - ▶ Implement a learning mode to train new languages