## 1. Exercise



### The first exercise

Knowlege Engineering Fachbereich Informatik Technische Universität Darmstadt

#### **Exercise Presentation:**

Frank Englert Jens Haase

## 2. Exercise

#### Overview



- 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



#### Language Detection via letter distribution



- 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

#### Algorithm details



- 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
  - 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
    - ►  $\sum_{i=0}^{len(dic)} \frac{|i-rankedChunks.indexOf(dict[i])|}{log_2(i+2)}$
    - 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



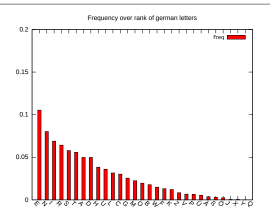


Abbildung: The frequency of german letters used for the Firefox plugin

## Syllable frequency revisited



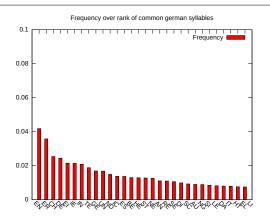


Abbildung: The frequency of common german syllables used for the Firefox plugin

### Results of the language challenge



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





#### **Further improvement**



### 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