## Exercise 2 - Product Requirements Document

# Raul Persa, Lukas Vogel January 16, 2016

## **Functional Requirements**

- Analysis of current election
  - Composition of the Bundestag by party, taking into consideration:
    Direkt-, Überhangs- and Ausgleichsmandate
  - Direktmandate by party
  - Overview for each Wahlkreis
  - Each vote has to be stored separately but can be aggregated on Wahlkreis-level for faster analysis.
- Comparison to former elections
  - Compare results of current elections to former elections, especially those from 2009 and 2013
  - Votes from former elections are not kept.
- Voting
  - Accept and store votes from people who are eligible to vote.
  - Only one first and second vote per person allowed

## Nonfunctional Requirements

- **Performance** Voting, evaluation and analysis has to happen in near real-time. Acceptance criteria 3
- **Scalability** The system must handle the votes of 60 Million Wahlberechtigte on election day. *Acceptance criteria 2* 
  - After the election has closed, the system has to present analytics in real-time to all interested citizens. Acceptance criteria 2
- **Information privacy** The personal information of all voters and candidates has to be secure under all circumstances. *Acceptance criteria* 6
- **Robustness** Loss of power, hardware or software crashes must not lead to a loss of votes. *Acceptance criteria* 4

**Security** The system has to be safe from intrusion. Only Wahlberechtigte are allowed to vote. They may vote exactly once per election. Acceptance criteria 5

**Compliance** The system has to be compliant with the Bundeswahlgeräteverordnung (BWahlGV).

## User Interface

- Voting
  - The first vote and/or the second vote can be marked as invalid individually.
  - Order of first and second vote not specified
  - Neutral presentation of all options (i.e. no default values)
- Analysis
  - An easy to use web application allows the user to view statistics of the election as well as the items specified in the analysis-part of the functional requirements.

## Acceptance Criteria

- 1. All functional requirements are fulfilled.
- 2. Scalability
  - An input of 150 million votes can be handled in 12 hours.
  - Over the next 6 hours after voting has ended: 200,000 requests per minute can be handled at peak.

#### 3. Performance

- The average vote has to be registered in less than 5 seconds, worst case: 15 seconds.
- Calculation of the partial election results in less than 10 minutes.
- A web-page, showing the current election status has to be served in less than 2 seconds.

#### 4. Robustness

• Consistent state even after power loss or resetting of the system.

#### 5. Security

 $\bullet$  The system has to reasonably resist attempts of intrusion or disruption (e.g. DDoS, SQL-Injections, . . . )

#### 6. Privacy

 $\bullet$  Votes have to be completely a nonymous.

- $\bullet$  Access to sensitive information (voters, adresses, names, ...) is to be restricted in such a way as to guarantee privacy.
- $\bullet\,$  Reports are only generated when data sizes are large enough to guarantee anonymity.