Password classification

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Example case

- Police confiscates hard drives
- Fast (automatic) analysis of data needed
- Saved plain text passwords can be very useful
NFI developed forensic search engine for digital investigation

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The average amount of digital evidence found by investigators in criminal cases doubles every fifteen months. In order to continue to make these increasing amounts of data rapidly and easily searchable, the Netherlands Forensic Institute (NFI) developed the forensics search engine Hansken.

The Dutch National Police put Hansken into use in October. The police are now able to continue to carry out digital forensic investigations rapidly and efficiently. It no longer matters whether the investigators have to go through several laptops or entire server rooms. The seized data are copied in Hansken, after which the software identifies as much evidence as possible.

Because of its design, Hansken is able to recognise huge amounts of data and makes it searchable, just like a search machine. This is necessary, for the average amount of data found, for instance, in child pornography is equal to a queue of lorries five kilometres long, fully loaded with sheets printed on both sides.
Hansken

- Search engine for Dutch police and forensic institute
- Machine learning and image classification
- No password classification yet
  - This is where my research jumps in
Research question

- How can software be used to classify whether a string is a password or a “normal” word?
Scope

- The input for the tool are text files containing one or multiple words
- A word is the string between a starting and ending space or newline
- As a result, the tool does not classify passwords containing a space
- English language is used for training the tool
Method

- Gather data
  - Password list
  - Word list
- Generate statistics
  - Length, #Digits, #Special characters, ...
- Create naive probabilistic classification tool
- Use machine learning to create classification tool
  - Support Vector Machine (SVM)
- Evaluate both tools
  - Precision, Accuracy, F1-Score
Data gathering

- Started with
  - Common credential list
  - English dictionary wordlist
- Too ‘boring’
  - Not a lot of special characters and no unique passwords
- New password list
  - Breach compilation
  - Unique passwords
- New word list
  - Partial Wikipedia dump
  - Represents text files on computers

<table>
<thead>
<tr>
<th>Common passwords</th>
<th>English wordlist</th>
</tr>
</thead>
<tbody>
<tr>
<td>123456</td>
<td>abac</td>
</tr>
<tr>
<td>password</td>
<td>abaca</td>
</tr>
<tr>
<td>12345678</td>
<td>abacay</td>
</tr>
<tr>
<td>qwerty</td>
<td>abacas</td>
</tr>
</tbody>
</table>
Generate statistics

- Gather characteristics for all words
  - Length
  - # Special characters
  - # Digits
  - # Capital letters
  - # Small letters
Length of passwords and words

- Password length distribution
- Word length distribution
Number of digits

Passwords

Words

![Graph showing the distribution of digits in passwords and words.](image)
Naive probabilistic classifier

Class C = \{Password, Word\}
Characteristics \( X = \{\text{Length, } \#\text{Special characters, } \#\text{Digits, } \#\text{Capital letters, } \#\text{Small letters}\} \)

\( pw(x) = \frac{\text{Number of passwords with characteristic } x}{\text{total number of passwords}} \)
\( w(x) = \frac{\text{Number of words with characteristic } x}{\text{total number of words}} \)
Naive probabilistic classifier

\[ P(C = \text{Password}|x \in X) = \frac{pw(x)}{pw(x) + w(x)} \]

\[ P(C = \text{Password}|x_1, \ldots, x_n \in X) = \frac{P(C = \text{password}|x_1) + \ldots + P(C = \text{password}|x_n)}{n} \]

- If result \( \geq 0.5 \)
  - Classify as password
- Else
  - Classify as word
Support Vector Machine (SVM)

- Machine learning classification
- Divide data in two classes
- Find hyperplane with largest margin
## Metrics and evaluation of classifiers

Confusion matrix

<table>
<thead>
<tr>
<th>Actual</th>
<th>Predicted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Negative</td>
</tr>
<tr>
<td>Negative</td>
<td>True Negative</td>
</tr>
<tr>
<td>Positive</td>
<td>False Negative</td>
</tr>
</tbody>
</table>
Metrics and evaluation of classifiers

Precision = \frac{True\ Positive}{True\ Positive + False\ Positive}

= \frac{True\ Positive}{Total\ Predicted\ Positive}
Metrics and evaluation of classifiers

Recall = \( \frac{True \ Positive}{True \ Positive + False \ Negative} \)

= \( \frac{True \ Positive}{Total \ Actual \ Positive} \)

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</table>
Metrics and evaluation of classifiers

- F1 score
- The harmonic mean of Precision and Recall

\[
F1 = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}
\]
## Evaluation of classifiers

### Naive probabilistic classifier

<table>
<thead>
<tr>
<th>Class</th>
<th>Precision</th>
<th>Recall</th>
<th>F1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word</td>
<td>0.93</td>
<td>0.89</td>
<td>0.91</td>
</tr>
<tr>
<td>Password</td>
<td>0.89</td>
<td>0.93</td>
<td>0.91</td>
</tr>
</tbody>
</table>

### SVM

<table>
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<th>Class</th>
<th>Precision</th>
<th>Recall</th>
<th>F1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word</td>
<td>0.79</td>
<td>0.91</td>
<td>0.85</td>
</tr>
<tr>
<td>Password</td>
<td>0.89</td>
<td>0.74</td>
<td>0.80</td>
</tr>
</tbody>
</table>
How can software be used to classify whether a string is a password or a “normal” word?

- A naive probabilistic classifier achieves good results with an F1 score of 0.91
- A Support Vector Machine trains slower and achieves a lower F1 score with 0.80 and 0.85
Discussion

- The results are very dependant on the training set and test set.
- SVM probably scores worse because there is no clear line separating passwords from words.
- I used lists with all unique words with all the same weight.
  - Giving more frequent words a higher weight might bring the model closer to reality.
Future work

- Use more characteristics
  - Place of special characters in string
- Use different (machine learning) classification algorithms
  - Decision trees
  - Bayesian networks
  - SVM with different parameters
Thank you!