Extracting recipe ingredients from cookbooks

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Abstract

Always do this one last, when knowing the things to praise yourself for :P

Acknowledgements

If I don't profit from nice people in these thesis, I have done something horrible wrong. So try to remember most of them here at the end... :)

Arbeitsgruppe, stackoverflow

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Chapter 1

Introduction

80-120Seiten anpeilen

- 1.1 Problem-Stellung
- 1.2 Mein Beitrag
- 1.3 Structure of this thesis

The thesis is structured as follows:

Chapter 2

Making a cookbook machine readable

This chapter covers shortly, how a printed cookbook can be transformed into a machine readable format, which can be arbitrarily processed further. To achieve this, the cookbook has to be digitalised first. Afterwards it has to be enriched with meta data from an ontology.

2.1 Digitalisation

In general there are two different ways, how to digitalise a book. The first one is to scan each side and let an optical character recognition program extract the text of the scanned pictures. The second one is to type it manually into a computer.

The German Text Archive provides a collection of German texts from the 16th to the 19th century including our targeted cookbook Davidis, Henriette: Praktisches Kochbuch für die gewöhnliche und feinere Küche. 4. Aufl. Bielefeld, 1849 in (Deutsches Textarchiv 2016). They digitalised it through double keying, meaning that two people independent of each other manually typed the book into the computer. Differences in their versions were revised by a third person. They have already enriched the book with TEI: Text Encoding Initiative-standard¹. TEI is a standard for representing printed text in digital form. As many as possible characteristics of the printed medium are kept through meta data. Its main purpose is for analysing in humanities, social sciences and linguistics.

Because we are only interested in extracting certain data from the recipes and not in linguistic analysis or something else, we have transformed the digitalised version as depicted in fig. 2.1 on the next page. The essence of this version is, that it is free of for us not relevant information like the encoding of the German f and has a clear structure.

¹http://www.tei-c.org/index.xml

(a) Example recipe version from (Deutsches Textarchiv 2016)

(b) Example transformed

Figure 2.1: A recipe from our cookbook

2.2 CueML ontology

An ontology is needed for automatic extraction and further processing of information. In computer science an ontology is a vocabulary with defined meaning. A general description for the use of ontologies can be found in (Berners-Lee et al. 2000).

Schema.org/Recipe is an existing ontology for recipes (Schema.org 2016). For example ² and ³ use it. An example usage is shown in fig. 2.2 on the next page and its main purpose is to support search engines as described in (Food Blogger Pro 2014) and (Schema.org 2016) ⁴.

But it is not precise enough for further automatic culinary analysis like extracting the ingredients. As you can see in fig. 2.2 each line from the list of ingredients is marked as an ingredient. This is too inaccurate, because the concrete ingredient is not marked and neither its quantity nor unit. Therefore a computer cannot understand it.

²http://cooking.nytimes.com

³http://allrecipes.com

⁴at http://schema.org/docs/datamodel.html

```
Mom's World Famous Banana Bread
By John Smith, May 8, 2009
<img src="bananabread.jpg" alt="Banana bread on a plate" />
This classic banana bread recipe comes from my mom -- the
walnuts add a nice texture and flavor to the banana bread.
Prep Time: 15 minutes
Cook time: 1 hour
Yield: 1 loaf
Tags: Low fat
Nutrition facts:
240 calories, 9 grams fat
Ingredients:
- 3 or 4 ripe bananas, smashed
- 1 egg
- 3/4 cup of sugar
Instructions:
Preheat the oven to 350 degrees. Mix in the ingredients in
a bowl. Add the flour last. Pour the mixture into a loaf
pan and bake for one hour.
140 comments:
From Janel, May 5 -- thank you, great recipe!
```

(a) A recipe without markup

```
<div itemscope itemtype="http://schema.org/Recipe">
 <span itemprop="name">Mom's World Famous Banana Bread</span>
 By <span itemprop="author">John Smith</span>,
 <meta itemprop="datePublished" content="2009-05-08">May 8, 2009
 <img itemprop="image" src="bananabread.jpg"</pre>
      alt="Banana bread on a plate" />
 <span itemprop="description">This classic banana bread recipe comes
 from my mom \cdot - the walnuts add a nice texture and flavor to the banana
 bread.</span>
 Prep Time: <meta itemprop="prepTime" content="PT15M">15 minutes
 Cook time: <meta itemprop="cookTime" content="PT1H">1 hour
 Yield: <span itemprop="recipeYield">1 loaf</span>
 Tags: <link itemprop="suitableForDiet" href="http://schema.org/LowFatDiet" />Low fat
 <div itemprop="nutrition"
   itemscope itemtype="http://schema.org/NutritionInformation">
   Nutrition facts:
   <span itemprop="calories">240 calories</span>,
    <span itemprop="fatContent">9 grams fat</span>
 </div>
 Ingredients:
  - <span itemprop="recipeIngredient">3 or 4 ripe bananas, smashed</span>
  - <span itemprop="recipeIngredient">1 egg</span>
 - <span itemprop="recipeIngredient">3/4 cup of sugar</span>
 Instructions:
 <span itemprop="recipeInstructions">
 Preheat the oven to 350 degrees. Mix in the ingredients in a bowl. Add
 the flour last. Pour the mixture into a loaf pan and bake for one hour.
 </span>
 <div itemprop="interactionStatistic" itemscope itemtype="http://schema.org/InteractionCounter">
   <meta itemprop="interactionType" content="http://schema.org/CommentAction" />
    <meta itemprop="userInteractionCount" content="140" />
 </div>
 From Janel, May 5 -- thank you, great recipe!
</div>
```

(b) The same recipe enriched with markup

Figure 2.2: Schema.org/Recipe example from (Schema.org 2016)

That is why we came up with **culinary editions markup language (cueML)**. It is pronounced like Kümmel, which is the German word for caraway. CueML extends TEI, retaining the goals and advantages of TEI this way. Its vocabulary

sticks close to Schema.org/Recipe, so that it profits from the already established schema and can easily be transformed into it, for the sake of search engines. The main refinements are:

- Add attributes for quantity and unit.
- Allow to mark an ingredient as optional through an additional attribute.
- The ability to specify that some ingredients are an alternative to each other.
- Distinction between basic ingredients like salt and complex ingredients like dumplings.
- Comprehend ingredients as unique resources, with possible different form of appearance.

The last point may seem unremarkable but enables a lot. Imagine there would be an freely available set of unique ingredient resources, which specify extra information like its nutrition information and a taxonomy categorisation like is-vegetable. Having the unique resource identifier (URI) of each ingredient from a recipe, its further processing like specifying its fat-level or if it is suitable for a diet becomes trivial, transparent and comparable to other ratings. The only thing you have to do, is collecting the freely available information of your URIs. Unfortunally we could not find such a set of resources. Therefore we used the Bundeslebensmittelschlüssel⁵ as first approach, which we could contain with a non-public academic license. The different form of appearance is important, because for example Midder, Kalbsmidder, Kalbsmilch and Bries all describe the same ingredient in German.

A full example is shown on the next two pages. Figure 2.3 is a scan of a recipe from our printed cookbook. In fig. 2.4 is a excerpt, of how we define ingredient resources and fig. 2.5 shows the digital with cueML enriched version of the same recipe.

Schema.org/Recipe is not a well defined grammar. They state "some data is better than none", meaning, that they tolerate wrong meta data for reducing the risk of getting no meta data at all. Furthermore it should be easier to extend the language without an existing grammar. (Schema.org 2016)⁶ That is obvious true, because you cannot break, what is not defined. But in contrast to them we defined cueML in a RELAX NG-grammar, which can be found in the attached cd of this thesis. We believe a grammar is a good documentation. In addition a validation against a grammar prevents simple mistakes like typing errors, which can be easily done, when tagging a lot of data.

⁵https://www.blsdb.de/

⁶at http://schema.org/docs/datamodel.html

16. Mock Turtle Suppe.

Es wird hierzu fur 24-30 Berfonen eine fraftige Bouillon von 8-10 Pfund Rinbfleisch mit Wurzelwerf gefocht. Bugleich bringt man einen großen Ralbstopf, eine Schweine= fcnauge und Ohren, einen Ochsengaumen und eine geräucherte Ochsenzunge zu Feuer und focht bies Alles gabr, aber nicht gu weich. Ralt, ichneibet man es in fleine, langlich vieredige Studden, gibt bas Kleifch in bie Bouillon, nebit braunem Gewürz, ein Baar Defferspiten Cabenne-Pfeffer, einige Ralbs= mibber in Studden gefdnitten (fiebe Borbereitungeregeln), fleine Sauciffen, fo viel Ralbstopfbrube, bag man binreichend Suppe hat, und macht bies mit in Butter braun gemachtem Dehl gebunden. Rachbem bies Alles 1/4 Stunde gefocht bat, fommen noch Klöße von Kalbfleisch, einige bart gefochte Gier in Burfel geschnitten, ein Baar Efloffel Engl. Soja bingu, und wenn die Rlogden einige Minuten gefocht haben, 1/2 Fla= fche Mabeira und auch Auftern, wenn man fle haben fann. Dann wird bie Guppe fogleich angerichtet. Anmert. Der Coja macht bie Guppe gewürzreicher, fann jeboch gut megbleiben, und ftatt Mabeira fann man meißen Frangwein und etwas Rum nehmen. Comobl bie Bouillon als Ralbstopf fonnen icon am porbergebenben Tage, ohne Rachtheil ber Suppe, gefocht

Figure 2.3: Recipe B-16 scanned (Deutsches Textarchiv 2016)

merten.

Figure 2.4: excerpt of ingredient elements

```
<cue:recipe type="Suppen." rcp-id="B-16">
   <head>Mock Turtle Suppe.</head>
   Es wird hierzu für <cue:recipeYield atLeast="24" atMost="30" unit="people">24-30
         Personen</cue:recipeYield> eine kräftige <cue:recipeIngredient target="#Bouillon"
         >Bouillon</cue:recipeIngredient> von 8-10 Pfund <cue:recipeIngredient
         ref="#Rindkochfleisch" atLeast="8" atMost="10" unit="Pfund"
         >Rindfleisch</cue:recipeIngredient> mit <cue:recipeIngredient ref="#Wurzelwerk"
         >Wurzelwerk</cue:recipeIngredient> gekocht. Zugleich bringt man einen großen
         <cue:recipeIngredient ref="#Kalbskopf" quantity="1"</pre>
         >Kalbskopf</cue:recipeIngredient>, eine <cue:recipeIngredient
         ref="#Schweineschnauze" quantity="l">Schweineschnauze</cue:recipeIngredient> und
         <cue:recipeIngredient ref="#Schweineohr">Ohren</cue:recipeIngredient>, einen
         <cue:recipeIngredient ref="#Ochsengaumen" quantity="1"</pre>
         >Ochsengaumen</cue:recipeIngredient> und eine geräucherte <cue:recipeIngredient
      ref="#Ochsenzunge" quantity="1">Ochsenzunge</cue:recipeIngredient> zu Feuer und
kocht dies Alles gahr, aber nicht zu weich. Kalt, schneidet man es in kleine,
      länglich viereckige Stückchen, gibt das Fleisch in die Bouillon, nebst
         <cue:recipeIngredient ref="#braunes Gewürz">braunem Gewürz</cue:recipeIngredient>,
      ein Paar Messerspitzen <cue:recipeIngredient ref="#Cayennepfeffer"
         quantity="ein Paar" unit="Messerspitze">Cayenne-Pfeffer</cue:recipeIngredient>,
      einige <cue:recipeIngredient ref="#Midder" quantity="einige"
         >Kalbsmidder</cue:recipeIngredient> in Stückchen geschnitten <ref target="#A-16"
         >(siehe Vorbereitungsregeln)</ref>, kleine <cue:recipeIngredient ref="#Saucisse"
         >Saucissen</cue:recipeIngredient>, so viel Kalbskopfbrühe, daß man hinreichend
      Suppe hat, und macht dies mit in <cue:recipeIngredient ref="#Butter"
         >Butter</cue:recipeIngredient> braun gemachtem <cue:recipeIngredient ref="#Mehl"
         >Mehl</cue:recipeIngredient> gebunden. Nachdem dies Alles ¼ Stunde gekocht hat,
      kommen noch <cue:recipeIngredient target="#L-4">Klöße von
         Kalbfleisch</cue:recipeIngredient>, einige hart gekochte <cue:recipeIngredient
         ref="#Ei" quantity="einige">Eier</cue:recipeIngredient> in Würfel geschnitten, ein
      Paar Eßlöffel <cue:recipeIngredient ref="#Englische_Soja" quantity="ein Paar"
         unit="EL">Engl. Soja</cue:recipeIngredient> hinzu, und wenn die Klößchen einige
      Minuten gekocht haben, } Flasche <cue:recipeIngredient ref="#Madeira" quantity="0.5"
         unit="Flasche">Madeira</cue:recipeIngredient> und auch <cue:recipeIngredient
         ref="#Auster" optional="True">Austern</cue:recipeIngredient>, wenn man sie haben
      kann. Dann wird die Suppe sogleich angerichtet.
   <note>Anmerk. Der <cue:recipeIngredient ref="#Englische Soja" optional="True"</pre>
         >Soja</cue:recipeIngredient> macht die Suppe gewürzreicher, kann jedoch gut
      wegbleiben, und statt <cue:recipeIngredient ref="#Madeira" altGrp="1
         >Madeira</cue:recipeIngredient> kann man <cue:recipeIngredient
         ref="weißen Franzwein" altGrp="2">weißen Franzwein</cue:recipeIngredient> und
      etwas <cue:recipeIngredient ref="#Rum" altGrp="2" quantity="etwas"
         >Rum</cue:recipeIngredient> nehmen<cue:alt target="1 2"/>. Sowohl die
         <cue:recipeIngredient ref="#Boullion">Bouillon</cue:recipeIngredient> als
         <cue:recipeIngredient ref="#Kalbskopf" quantity="1"</pre>
         >Kalbskopf</cue:recipeIngredient> können schon am vorhergehenden Tage, ohne
      Nachtheil der Suppe, gekocht werden.</note>
</cue:recipe>
```

Figure 2.5: Recipe B-16 enriched with cueML

2.3 Need for automation

- Braucht Domän Wissen Kochen + Taggen (Beispiel Scorzoner Wurzeln) / teuer, Bouillon (heute Maggi, damals link zu eigenem Rezept)

Eigne HIWI

As mentioned in (Erdmann et al. 2000), manual tagging is time consuming and error prone. The New York Times's approach to extract ingredients from recipes, which we will present in section 3.3, emphasises that. They state, that they need 50-100 fields per recipe. And in the evaluation of their approach they discovered mistakes done in manual tagging.

For tagging one recipe in our cookbook I need about 5 minutes. That means, that I would need more than 2 weeks, for tagging only the recipes from our cookbook. Building a big data pool this way is very time consuming and therefore expensive.

Hence automation, which has to be configured only once and can be applied to many resources afterwards, is clearly preferable.

Chapter 3

Related Work

In general there exists many works about extracting useful information from textual and unstructured resources. The superordinate term for this field of research is Text Mining. It was first mentioned in (Feldman and Dagan 1995) and an overview can be found in (Hotho et al. 2005).

The algorithms for extracting useful information depend highly on existing semistructures, which can be taken advantage of. Here we present existing algorithms, which we found in the domain of cooking, and distinct their effort from this thesis. But before that we define precision and recall.

3.1 Precision & Recall

NOT HERE Precision and recall are metrics, which measure the quality of an information extracting algorithm.

$$Precision = \frac{\#(retrieved \cap relevant)}{\#retrieved}, \quad Recall = \frac{\#(retrieved \cap relevant)}{\#relevant} \quad (3.1)$$

They are defined as shown in eq. (3.1) according to (Hotho et al. 2005). A high precision states, that the algorithm does only find relevant information as intended. The ideal precision of one would mean, that all extracted data where useful. A high recall states, that the algorithm finds many of the total relevant information. The perfect score of one would mean, that all relevant information were found. Both are needed for the evaluation of an algorithm. If only considering precision, the algorithm could only find the information, which are obvious relevant and therefore find only view information, but having a high score this way. On the other side, if only considering recall, the algorithm could return everything. This way its score would have the perfect value of one. But both algorithm are obvious not good, which gets covered by a low value of the other formula.

3.2 Skip The Pizza

(Skip The Pizza 2012) is a project described on WordPress.org. The author wants to combine his two hobbies cooking and software engineering. For being able to answer questions like "How many ingredients does a typical recipe consist of?" or

"Which are the most frequent ingredients?", he extracts the ingredients of recipes from an open source platform at http://recipes.wikia.com/wiki/Recipes_Wiki.

The recipes have a consistent internal representation, which is shown in listing 3.1. The semi-structure, that after == Ingredients == comes a list of ingredients, can be recognized easily. Per line is one ingredient enclosed within [[ingredient name]]. Using this semi-structure a regular expression is already good enough for extracting the ingredients from these recipes.

```
* Makes 6 to 8 servings

== Ingredients ==
* 2 tbsp extra virgin [[olive oil]]
* 3 cloves [[garlic]], finely chopped
[...]

== Directions ==
Heat olive oil and garlic in large skillet over low heat until garlic begins to sizzle.
Add tomatoes, [...]

[[Category:Cathy's Recipes]]
[[Category:Garlic Recipes]]
[...]
```

Listing 3.1: Shortened example recipe from http://recipes.wikia.com/wiki/Recipes_Wiki

3.3 Extracting Structured Data From Recipes Using Conditional Random Fields

The New York Times provides a cooking website with recipes¹. Their recipes are enriched with Schema.org/Recipes. For providing a recipe recommendation system based on ingredients, you have to extract the exact ingredients from a recipe, which is not enabled through this schema, as already discussed in section 2.2. Nevertheless they are able to extract them automatically. They use the provided structure from Schema.org/Recipe, that each ingredient phrase from the list of ingredients is marked as recipeIngredient, and Conditional Random Fields (CRF) for that. Their approach is described in (The New York Times 2015). Hence we introduce here CRF first and afterwards outline their implementation.

3.3.1 Conditional Random Fields

Given a vector of words, CRF wants to predict a suitable vector of labels. For example when the vector of words is [1 tablespoon salt], we want to predict [QUAN-TITY, UNIT, INGREDIENT], meaning 1 is a quantity, tablespoon a unit and salt an ingredient.

A detailed introduction to CRF can be found in (Sutton and McCallum 2012). Here we only want to give a quick overview about linear-chain CRF, because that is

¹http://cooking.nytimes.com/

the algorithm the New York Times uses. Therefore, when we write CRF, we mean linear-chain CRF.

Its starting point are vectors of words X, which have already correct vectors of labels Y. Such related sets of vectors are called training data. A joint probability distribution can be extracted from this training data, which states how likely a vector of words has a corresponding vector of labels. Taking the simplified assumption, that each label depends only on the previous label and that the current word depends only on the current label, leads to eq. (3.2). This can always be transformed into the form of eq. (3.3). The division with Z(X,Y) ensures, that the value of p(X,Y) is between zero and one. $1_{condition}$ is a function, which is one if the condition is true and zero otherwise. Smart indexing leads to eq. (3.4). Each f_k is called a feature function. The calculation of the Θ_k 's is a mathematical optimisation problem. Note that there is very likely no exact solution due to the simplified assumption of eq. (3.2).

$$p(X,Y) = \prod_{t=1}^{T} p(y_t|y_{t-1}) * p(x_t|y_t), \quad T = \#X$$
(3.2)

$$p(X,Y) = \frac{1}{Z(X,Y)} \prod_{t=1}^{T} exp(\sum_{i,j \in S} \Theta_{i,j} * 1_{y_{t}=i} * 1_{y_{t-1}=j} + \sum_{i \in S} \sum_{j \in O} \mu_{o,i} * 1_{y=i} * 1_{x_{t}=o}),$$

$$Z(X,Y) = \sum_{X} \sum_{Y} \prod_{t=1}^{T} exp(\sum_{i,j \in S} \Theta_{i,j} * 1_{y_{t}=i} * 1_{y_{t-1}=j} + \sum_{i \in S} \sum_{j \in O} \mu_{o,i} * 1_{y=i} * 1_{x_{t}=o}),$$

$$S = all \ possible \ labels, \quad O = all \ possible \ words$$

$$(3.3)$$

$$p(X,Y) = \frac{1}{Z(X,Y)} \prod_{t=1}^{T} exp(\sum_{k=1}^{K} \Theta_k * f_k(y_t, y_{t-1}, x_t)),$$

$$Z(X,Y) = \sum_{X,Y} \prod_{t=1}^{T} exp(\sum_{k=1}^{K} \Theta_k * f_k(y_t, y_{t-1}, x_t))$$
(3.4)

A joint probability distribution can always be transformed into a conditional probability as shown in eq. (3.5).

$$p(Y|X) = \frac{p(X,Y)}{\sum_{Y' \in S} p(Y',X)}$$
 (3.5)

The described model so far is a Hidden Markov Model. In a CRF you are also allowed to take only a subset of these features, what can improve performance without loosing accuracy. Additional improvement in a CRF can very likely be achieved by further custom feature functions, which may depend on the whole vector of words, instead of only the current word identity. For example some custom feature functions could be:

- $f_{k+1}(y_t, y_{t-1}, X) = 1_{x_t \text{ startswith upper case}}$
- $f_{k+2}(y_t, y_{t-1}, X) = 1_{x_t \text{ is in a domain specific dictionary}}$
- $f_{k+3}(y_t, y_{t-1}, X) = 1_{x_t \text{ is in a domain specific dictionary and } x_{t-1} \text{ is an article}$

Putting all together leads to definition 3.1. Note that after plugging eq. (3.4) into eq. (3.5) Z now only depends on X.

Definition 3.1 (linear-chain Conditional Random Field) A linear-chain Conditional Random Field is a conditional distribution of the form:

```
p(Y|X) = \frac{1}{Z(X)} \prod_{t=1}^{T} exp(\sum_{k=1}^{K} \Theta_k * f_k(y_t, y_{t-1}, X)), \text{ where}
Z(X) = \sum_{S} \prod_{t=1}^{T} exp(\sum_{k=1}^{K} \Theta_k * f_k(y_t, y_{t-1}, X)) \text{ and}
Y \text{ vector of labels, } X \text{ vector of words, } S \text{ set of all possible labels}
```

Having a CRF in place, a natural prediction function is shown in eq. (3.6). The calculation of prediction(X) can be done in $(\#S)^2 * \#X$ through dynamic programming.

$$prediction(X) = argmax_Y(P(Y|X))$$
 (3.6)

3.3.2 Implementation of New York Times

As starting point the New York Times have manually specified labels for over 130,000 ingredient phrases, which they use as training data. They are extracted out of their website, where their recipes are already enriched with Schema.org/Recipe.

One example ingredient phrase is shown in listing 3.2. They use $CRF++^2$ as library, which is an implementation of CRF. The first word per column is the actual word. The last word is the label, which should be predicted in IOB2 format. It states, that the beginning of an entity gets prefixed with B- and the continuation with I-, as you can see in the last three words. Words, which do not belong to a relevant entity, get labelled with OTHER. The labels in between are custom features.

3/4	I1	L12	NoCAP	NoPAREN	B–QTY
pound	I2	L12	NoCAP	NoPAREN	OTHER
shiitake	I3	L12	NoCAP	NoPAREN	B-NAME
mushrooms	I4	L12	NoCAP	NoPAREN	I-NAME
,	I5	L12	NoCAP	NoPAREN	OTHER
stemmed	I6	L12	NoCAP	NoPAREN	B-COMMENT
and	I7	L12	NoCAP	NoPAREN	I-COMMENT
quartered	I8	L12	NoCAP	NoPAREN	I-COMMENT
II.					

Listing 3.2: Extract of the training data for New York Times CRF

The feature functions, which the CRF should use, are not specified through functions in a concrete programming language. Instead they get described through templates of the format U00:%x[row,column], as shown in listing 3.3. The row specifies the targeted word in relative position to itself and the column specifies the absolute position. Therefore when the actual word is mushrooms the data from listing 3.2 would be expended to the values in listing 3.4.

²https://taku910.github.io/crfpp/

```
# Unigram
U00:\%x[-2,0]
U01:\%x[-1,0]
U02:\%x[0,0]
U03:\%x[1,0]
U04:\%x[2,0]
U05:\%x[0,1]
U06:\%x[0,2]
U07:\%x[0,3]
U08:\%x[-2,4]
U09:\%x[-1,4]
U10:\%x[0,4]
U11:\%x[1,4]
U12:\%x[2,4]
U13:\%x[0,0]/\%x[0,2]
U14:\%x[0,1]/\%x[0,2]
U15:\%x[0,0]/\%x[0,3]
U16:\%x[0,0]/\%x[0,4]
U17:\%x[0,0]/\%x[0,1]
# Bigram
В
```

Listing 3.3: Feature templates for New York Times CRF

```
pound
shiitake
mushrooms
stemmed
I4
L12
NoCAP
NoPAREN
NoPAREN
NoPAREN
NoPAREN
NoPAREN
mushrooms/L12
I4/L12
mushrooms/NoCAP
mushrooms/NoPAREN
mushrooms/I4
I-NAME B-Name
```

Listing 3.4: Derived value when the current word in listing 3.2 is mushrooms

Feature functions are extracted from these templates as shown in listing 3.5. The B-template takes the transition from y_{t-1} to y_t into account. Note that for example the custom feature function, if a word is inside parentheses, gets implemented through adding a label YesPAREN/NoPAREN to the trainings data in the fourth column in a preprocessing step and specifying the feature template U10%[0,4]. Also note, that for each such template $\#(all\ possible\ labels)*\#(all\ possible\ labels)*\#(all\ possible\ labels)*\#(all\ possible\ labels)*\#(all\ possible\ labels)*\#(all\ possible\ labels)*$

Listing 3.5: Extracting of feature functions from templates

Hence the only features the New York Times take into account for prediction are the word identity (column 0), the index of the current word (column 1), the length of the sentence (column 2, rounded to 4, 8, 12, 16 or 20), if the word starts capitalized (column 3) and if the word is inside parenthesis (column 4).

When applying their algorithm to 481 example recipes, they get 89% sentence-

level accuracy, meaning that they get 9 out of 10 ingredient phrases completely right. They tested only so few recipes, although they had over 130,000 ready labelled recipes, because they found no way for automatic evaluation. Their problem was, that there were to many ambiguous phrases and to many mistakes in the manually labelled data.

3.4 Domain Specific Information Extraction for Semantic Annotation

(Ahmed 2009) is a diploma thesis about extracting ingredients and their further processing from recipes. Their algorithm could be divided into two main parts.

First to check every word, if it is in a dictionary of ingredients respectively a dictionary of actions and label it accordingly. For keeping the dictionaries as small as possible they do a morphological Analysis and only store the lemmas of the words. The second main part, and more sophisticated task, is to identify, which action should be applied to which ingredient. They have a rule based approach and a dependency parsing based approach for that.

The rule based approach is to do a part of speech tagging (POS) first and afterwards try to apply a small set of rules, which define a context free grammar, with predefined meaning. Listing 3.6 shows an example, meaning buttermilk and bananas should be added.

```
# Example sentence
add buttermilk and bananas

# Example sentence with POS and dictionary-label
add[ACT] buttermilk[ING] and[CC] bananas[ING]

# Apply rule VP -> ACT NP (,NP)* (CC NP)?

# Predefined meaning of the rule: Apply ACT to all ING
-> ACT NP CC NP

# Apply rule NP -> DT? JJ* ING twice
-> ACT ING CC ING

# With:
# VP,NP \( \in \text{non-terminal symbols, CC \( \in \text{Conjunctions, DT \( \in \text{Determiner,} \)
ACT := action, ING := ingredient
```

Listing 3.6: Rule based example

The second approach is to do a dependency based parsing, which represents the semantic structure of a sentence in a tree like format. For example fig. 3.1 represents, that the subject of like is John and the liked object is Apple. The format as well as building the tree is way more complex than the previous simple rules, but the tree can be build by already existing tools like the Stanford Parser³. The semantic structure of the sentences give strong evidence, which action should be applied to which ingredient.

³http://nlp.stanford.edu/software/lex-parser.shtml

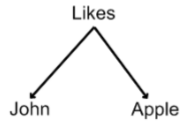


Figure 3.1: John likes apple (Ahmed 2009)

In their evaluation they apply these two variants to 43 randomly selected recipes from the internet. Their precision and recall are presented in table 3.1. Even the more sophisticated dependency based approach has only a recall of 64%. This is due to a lack of mapping actions to their corresponding ingredients.

	Precision	Recall
Rule based	97.39%	51.54%
Dependency Based	95.4%	64.12%

Table 3.1: Evaluation Domain Specific Information Extraction for Semantic Annotation

3.5 Data-driven Knowledge Extraction for the Food Domain

(Wiegand et al. 2012)

3.6 Distinction to this work

(Skip The Pizza 2012) exploits a strict semi-structure, which is not given in our very unstructured cookbook. Therefore we need more advanced algorithm than regular expressions.

(The New York Times 2015) take advantage of the point, that they have already marked the ingredient phrases from the list of ingredients. But our cookbook has no list of ingredients. Nevertheless, the ingredient phrases could be extracted from plain text through a CRF algorithm first and afterwards we could use the algorithm of (The New York Times 2015). However we have to consider, that we do not have near as 130,000 training data. Our lack of training data could be caught up by more sophisticated custom feature functions. Maybe good feature functions even enable to extract all wanted data in one CRF algorithm.

(Ahmed 2009) only uses plain text.(Lüge??) But they have a bad recall, due to the point, that they are not good in mapping actions to their corresponding ingredients. In contrast to mapping actions to ingredients, we want to map quantities to units and these in turn to ingredients, which is more complex and could therefore lead to an even worse recall. Though the dictionary check, enabled by a morphological analysis, from their algorithm first main part, could be very good feature functions.

Chapter 4 CRF prototype

zu aufwändig

Chapter 5

Dictionary-based extraction

Bekanntes / kleines Vokabular (verstärkt durch Luttenberger) alter Mist...

Chapter 6

Discussion

6.1 Usefulness of this thesis

I personally feel it is an interesting computer science challenge to extract ingredients from plain text and make them machine readable. But that would be a bad justification for a master thesis. This section points out some of many applications, which are possible, once the ingredients are extracted. Building a database manual for all these applications is way to time consuming, as pointed out in 2.3. Therefore this thesis is useful, what is a good motivation as well as a good justification for this master thesis.

(Ueda et al. 2011) build a **recipe recommendation system** for a cooking website, based on which ingredients are liked by the users and which not.

Beside that, there seems to exist a lot of effort about **diet**, **targeting the well being**. (Teng et al. 2012) analyse, how far a recipe is liked in relation with its nutrition information, which are based on the ingredient of the recipe. They also analyse how far an ingredient can be replaced through another ingredient, which is nice, if you want a low-fat alternative, or it is not available right now. (Freyne and Berkovsky 2010) as well as (Geleijnse et al. 2010) build a recipe recommendation, which prefer healthy recommendations. As before, the healthiness of a recipe is determined through its used ingredients.

Both, a recommendation system as well as help with healthy diet, do obviously increase the attractiveness of a cooking website. That raises the question, how much are these features worth. Unfortunally it is not an easy task to determine the value of cooking websites. Chefkoch.de, which is the biggest German cooking website, is a 100% subsidiary of Gruner+Jahr today, but there are no reliable information about the cost of acquisition. They are also not allowed to share any information about their revenue, but have more than 100 employees, what is an indication for a lot of revenue (see appendix B). Therefore these application are probably also worth a lot.

Social science is also possible through analysing recipes. For example (Henning 2008) analyses typical characteristics of cookbook through German history. She noticed that recipes before the 18.th century often contained ingredients, which should mask the taste of rotted food, what is clearly a sign for poverty and food shortage. Fasting meals covered about a third of many cookbooks, which emphasises the influence of the church at that time. First mentions of non-native ingredients and meals are indications for intercultural exchange. Rare and expensive ingredients are signs for prosperity while possible substitution of them for poverty. Another example

is in (Ahn et al. 2011). They compare American and Asian culinary practice based on about 56.000 recipes.

6.2 Übertragung auf beliebige / allgemeine Rezepte

6.3 Quality of cueML and the obtained data

- Mengenangaben ohne recipeYield witzlos - Übersetzung von (historischen) Mengenangaben (Maß) - Ungenaue Mengenangaben (ein Stich, 5Pfennig Brot, etwas) - links/refs erschweren Auswertung - BLS Angaben für alk. freie Getränke:D:D, nicht open source, nicht word wide - welche Zutat welche BLS key (BLS überraschend schwer:D)

6.4 Rapid Prototyping

- TDD / früh Plausibilitäts-Überprüfungen - Tagen als Hi-Wi war ne dumme Aktion'(insbesondere fürs Schemata, Mengenangaben und Namen historische Recherche nötig (Gefühl für die Daten, Wurzelwerk, braunes Gewürz, Engl. Soja, tagging schema ist schwieriger als gedacht)) - CRF zu aufwändig

6.5 Knowledge is power

The goal of the following digression is to provide some critical though and to sensitize for the importance of data privacy. Due to the point that the goal of this overall thesis is to facilitate machine readable data, and machine readable data provides a lot of knowledge per definition of itself, this is an important personal concern of me. Because this is not a thesis in humanities, I feel free to over exaggerate a little bit and use sources like Wikipedia here.

According to Wikipedia ¹ the first recorded occurrence of the proverb "Knowledge is power" is already from the tenth-century stating "Knowledge is power and it can command obedience. A man of knowledge during his lifetime can make people obey and follow him and he is praised and venerated after his death. Remember that knowledge is a ruler and wealth is its subject". How this thesis can support wealth was already discussed in section 6.1.

But with great power comes great responsibility². I want to give two examples, where knowledge provided through data had/have terrifying power:

First, the Weimar Republic changed 1919 their constitution, giving the state the right to acquire the religion affiliation of their citizen in a census. That makes sense, because the state does collect the church taxes for the catholic church in Germany and therefore has to know, who is catholic. 1939 the regime of Adolf Hitler used that right, to enforce everybody to tell if they self, one of their parents or one of there grandparents are Jews, leading to a categorization of full Jew, hybrid of level

 $^{^{1}}$ https://en.wikipedia.org/wiki/Scientia_potentia_est visted on 01/10/17

 $^{^2}$ A well known proverb which probably has its origin from the French National Convention during the period of French Revolution. (http://quoteinvestigator.com/2015/07/23/great-power/ visited on 11/02/16)

one or hybrid of level two. It is uncertain today, how far the regime used these data, to deport people into concentration camps³. But in my opinion it is easy to imagine, that they did take use of these information in some way. Otherwise they would not have collected it. And even the possibility that the religion of one of your grandparents could lead to deportation into a concentration camp, frightens me, that insane regime could do anything with any data.

Second it is actual very present in the media, how far "faked news" influence elections⁴, adjudging news, which are some sort of data and knowldege, huge power. Also very present is the claim, that Russia has collected material to blackmail the next American president Donald Trump⁵. This ability is also clearly very powerful. I personally would be surprised, if they had not done that, because the western countries do the same to some point. The Global surveillance disclosures revealed that the American and British secret services monitored huge parts of the internet⁶. I am convinced, that this is very expensive and that one of their intentions is to find material, they can use for their political advantage. For example the mobile phone of the German chancellor was monitored since 2002⁷. It takes not much imagination to associated that with the declining of the Iraq War of the actual chancellor as well as with his closeness to Russia.

In the context of a program, which make recipes machine readable, this all might be total exaggerated. But the health of Hillary Clinton was a topic at the American president election 2016⁸. I personal know, that you should not eat some ingredients, when you have pancreatic cancer, which gets underlined by forum questions⁹. It probably would have had effected survey results, when someone, who favoured Donald Trump, had tracked Hillary's internet traffic and stated Hillary had pancreatic cancer, based on the fact, that she was interested in recipes, avoiding these ingredients. I also wonder, if revealing Hillary were a vegetarian would have had a bad impact on her survey results.

As mentioned at the top, this section was not very scientific. But I hope, that I could provide some critical thoughts, keeping in mind.

 $^{^3 \}rm https://de.wikipedia.org/wiki/Volksz\~Adhlung_im_Deutschen_Reich_1939$ visted on 28/12/16

 $^{^{&#}x27;4}e.g$ https://www.nytimes.com/2016/11/18/technology/fake-news-on-facebook-inforeign-elections-thats-not-new.html? r=0 visted on 12/11/16

 $^{^5 \}rm https://www.nytimes.com/2017/01/10/us/politics/donald-trump-russia-intelligence.html visted on <math display="inline">10/01/17$

 $^{^6 \}rm https://en.wikipedia.org/wiki/Global_surveillance_disclosures_(2013-present) visited on <math display="inline">11/01/17$

 $^{^7}$ http://www.spiegel.de/politik/deutschland/handy-der-kanzlerin-die-wichtigsten-fakten-der-abhoeraffaere-a-930411.html visited on 11/01/17

 $^{^8 \}rm https://www.washingtonpost.com/news/the-fix/wp/2016/09/11/hillary-clintons-health-just-became-a-real-issue-in-the-presidential-campaign/visted on <math display="inline">02/11/16$

 $^{^9 \}rm http://www.chefkoch.de/forum/2,51,639082/Bauchspeicheldruesen-rezepte.html visited on <math display="inline">11/02/17$

Chapter 7
Summary

Appendix A

Statutory Declaration

I declare that I have developed and written the enclosed Master Thesis completely by myself, and have not used sources or means without declaration in the text. Any thoughts from others or literal quotations are clearly marked. The Master Thesis was not used in the same or in a similar version to achieve an academic grading or is being published elsewhere.

Location, Date Signature

Appendix B

Emails with Chefkoch.de

[Chefkoch GmbH] Betreff: Liebes Chefkoch-Team, ich schreibe zur Zeit meine Masterarbeit in Informatik über das Thema, wie man aus reinem Text Zutaten extrahiert. Als Mot...

Von: "Chefkoch GmbH" <support@chefkoch.zendesk.com>
An: Stu121256 <stu121256@informatik.uni-kiel.de>

Datum: 12.01.2017 12:29:03

##- Bitte geben Sie Ihre Antwort über dieser Zeile ein. -##

Ihre Anfrage (18729) wurde aktualisiert. Um zusätzliche Kommentare hinzuzufügen, antworten Sie auf diese E-Mail.

Kundenservice (Chefkoch GmbH)

12. Jan., 12:29 CET

Sehr geehrter Herr Knauf,

vielen Dank für Ihre Nachricht.

Leider dürfen wir derartige Informationen nicht herausgeben. Vielleicht ist die Größenordnung für Sie interessant, dass bei Chefkoch aktuell 100 Mitarbeiter arbeiten.

Viele Grüße

Ihr Chefkoch.de Team

Impressum und rechtlicher Hinweis: http://www.chefkoch.de ist ein Produkt der Chefkoch GmbH, Rheinwerk 3, Joseph-Schumpeter-Allee 33, 53227 Bonn HRB 18761, Amtsgericht Bonn

Geschäftsführer: Martin Meister, Arne Wolter

Tel: +49 228-286695-0 (kein Kundenservice), Fax: +49 228-207678-31, Kontakt

Stu121256

10. Jan., 17:06 CET

Liebes Chefkoch-Team,

ich schreibe zur Zeit meine Masterarbeit in Informatik über das Thema, wie man aus reinem Text Zutaten extrahiert. Als Motivation würde ich gerne unter Anderem schreiben, dass viele Rezept-Empfehlungssysteme auf Zutaten und entsprechenden Nutrion-Informationen beruhen, welche einen Mehrwert für Kochseiten haben. Desweiteren würde ich gerne ausführen, dass Kochseiten viel Wert haben. Leider konnte ich jedoch keinen Umsatz von Chefkoch.de finden und auch nicht den Kaufpreis, welchen G+J 2007 gezahlt

Über eine Auskunft oder helfende Größenordnungen würde ich mich sehr freuen.

Viele Grüße,

Torsten Knauf

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