

## Master Thesis

# Crowdsourced Product Descriptions and Price Estimations

#### Supervisor

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## **Declaration**

I declare that this written submission represents my ideas in my own words and where others' ideas or words have been included, I have adequately cited and referenced the original sources. I also declare that I have adhered to all the principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in my submission. I understand that any violation of the above will be cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

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# Acknowledgements

I like to acknowledge  $\dots$ 

## Abstract

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# Contents

Li	st of	Figures	7
Li	st of	Tables	8
1	Intr	roduction	10
	1.1	Statement of the problem	10
	1.2	Existing research	10
		1.2.1 Crowdsourcing	11
		1.2.2 Price Estimation	11
	1.3	Goals and objectives	11
	1.4	Organization	12
2	eBa	y online marketplace	13
	2.1	History	14
	2.2	Auction item composition	14
	2.3	APIs	15
		2.3.1 Trading API	15
		2.3.2 Shopping API	15
		2.3.3 Finding API	15
		2.3.4 Example	16
3	$\operatorname{Cro}$	wdsourcing	18
	3.1	Introduction	19
	3.2	Platforms	19
		3.2.1 Amazon Mechanical Turk	19
		3.2.2 Crowdflower	20
	3.3	Patterns	20
		3.3.1 Find-Fix-Verify	20
		3.3.2 Iterative	21
	3.4	Design	21
	3.5	Hybrid	22
	3.6	Quality control	23
		3.6.1 Majority voting	23
		3.6.2 Honey pots	23
		3.6.3 Qualification test	23
	27	Worldow	2.4

	3.8	Incent	ves
		3.8.1	Gamification
		3.8.2	Socialisation
		3.8.3	Unintended by-product
		3.8.4	Financial reward
	3.9	Demo	raphy
4	Imp	lemen	tation 28
	4.1	Pure a	pproach
		4.1.1	Ground truth
		4.1.2	Tasks workflow
		4.1.3	Task design
			4.1.3.1 Title
			4.1.3.2 Description
			4.1.3.3 Category
			4.1.3.4 Price estimation
		4.1.4	Variations
			4.1.4.1 Image Quantity and Quality $\dots \dots \dots$
			4.1.4.2 Market Price
			4.1.4.3 Commission
			4.1.4.4 Non-branded Item
	4.2	Hybrid	approach
		4.2.1	Ground truth
		4.2.2	Tasks workflow
		4.2.3	Task design
			4.2.3.1 Title
			4.2.3.2 Description
			4.2.3.3 Category
			4.2.3.4 Price estimation
		4.2.4	Pre-processing
		4.2.5	Feature extraction
			4.2.5.1 Item Specific Features
			4.2.5.2 Auction Specific Features
			4.2.5.3 Seller Specific Features
		4.2.6	Machine Learning Algorithms
			4.2.6.1 k-Nearest Neighbours
			4.2.6.2 Multiclass Support Vector Machines
			4.2.6.3 Random Forest Classifier
		4.2.7	Parameter Search
		4.2.8	Signifigance Test
			4.2.8.1 G-Test
			4.2.8.2 Wilcoxon-Signed-Rank Test

5	Eva	luation	1	44
	5.1	Pure a	pproach	45
		5.1.1	General	45
			5.1.1.1 Performance	45
		5.1.2	Title	45
		5.1.3	Description	45
		5.1.4	Category	45
		5.1.5	Price Estimation	45
		5.1.6	Variations	45
			5.1.6.1 Commission	45
	5.2	Hybrid	l approach	46
		5.2.1	Classification	46
		5.2.2	Regression	46
	5.3	Hybrid	l approach	50
6	Con	clusio	n	51
	6.1	Improv	vements	52
	6.2	Future	e work	52
Bi	bliog	graphy		53
$\mathbf{A}$	Son	іе Арр	pendix	55
	A 1 README			55

# List of Figures

2.1	eBay API overview	15
3.1	Soylent Fix-Find-Verify pattern	21
3.2	Iterative image description created by TurKit	22
3.3	CrowdSearch hybrid image search approach	23
3.4	CrowdForge example workflow	25
4.1	Pure Crowdsourcing Pipeline	34
5.1	Evaluation of Description Lengths	47
5.2	Evaluation of Title Lengths	47
5.3	Evaluation of Pure vs. Commission	48
5.4	Evaluation of Ground Truth vs. Crowdsourcing	48
5.5	Price Prediction Quality	49
5.6	Time/Error Function	49

# List of Tables

eBay Finding API example output	17
Ground truth for pure crowdsourcing	33
	36
	37
	41
	16
	Ground truth for pure crowdsourcing

# Listings

2.1	eBay Finding API example		16
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## Chapter 1

## Introduction

eBay Inc.<sup>1</sup> is one of the world's largest online marketplaces and reported 128 million active users worldwide during the last quarter of the year 2013. Online auction platforms make consumer-to-consumer transactions possible. The seller can present articles by uploading pictures and describing them. The creation of an auction is time consuming and needs a lot of investigations. Searching for descriptions on the internet or finding a selling price for the same or similar article, for example. In 2005, Jeff Howe and Mark Robinson created a term called 'Crowdsourcing' which is a combination of the words crowd and outsourcing. The idea behind the term is to outsource different tasks, which are difficult to solve by machines, to the crowd. To reduce the costs of collecting information for an article to sell on an auction platform, tasks will be created and outsourced to the crowd. Amazon Mechanical Turk<sup>2</sup>, short MTurk, is a crowdsourcing marketplace which enables requesters to publish human intelligence tasks (HITs). The workers can solve these tasks and earn money for good work.

## 1.1 Statement of the problem

The first step of creating an online auction is mostly to take pictures of the corresponding item. This help the buyers to get information about the state and quality of the article. After that the item needs a short and clear description, some properties (category, state) and a starting offer. If the seller wants to create a lot of different auctions, the whole procedure is time consuming and boring. A price estimation of an article can be difficult, because the background knowledge is missing and other auctions to compare aren't available at any time. Machines aren't able to solve all these steps by them self, because the spectrum of the articles is huge and image processing methods aren't capable to classify them all correctly. To get all the needed parts of an online auction, a human powered approach is necessary. Crowdsourcing platforms provide the possibility to solve tasks, which are difficult to handle for a computer.

## 1.2 Existing research

Some similar existing research projects are illustrated in this section:

<sup>&</sup>lt;sup>1</sup>http://www.ebay.com

<sup>&</sup>lt;sup>2</sup>http://www.mturk.com

#### 1.2.1 Crowdsourcing

The idea of the thesis is similar to a project called "PlatMate" where workers analyse the content of food photographs. The processing pipeline consists of three major steps and put out the calorie values of every ingredient on the picture. All steps were performed by workers of a crowdsourcing platform. The accuracy of the calorie estimations of the system is almost as good as estimations from different trained experts.

#### 1.2.2 Price Estimation

The idea of predicting the end price of online auctions is not new. People from the Accenture Technology Labs tried to do this in 2005 and published some surprising results. They collected 1'700 auctions of a specific item during a two-month period to form a training and test set. The end prices of the ground truth are additionally converted to a price class (10% of the average price) to perform classification algorithms. The accuracy of the classifiers are higher then 70%.

#### 1.3 Goals and objectives

The thesis has the following goals and their corresponding objectives:

#### • Collect auction item properties by the crowd

- Analyse the composition of an auction item on eBay and select the parts which can be crowdsourced
- Form a ground truth including different auctions created by real online auction platform users by using the eBay API
- Study literature which covers similar crowdsourcing problems
- Design and publish tasks on Amazon Mechanical Turk to gather data from the crowd
- Evaluate the quality of the generated content

#### • Vary the design of the tasks and investigate the behaviour of the workers

- $-\,$  Find parameters for the HITs
- Analyse the influence on the performance of the workers

#### • Try to improve the initial solution by implementing a hybrid approach

- Search for image processing or machine learning methods which can simplify and/or support a human intelligence task
- Implement the methods and adapt the design of the tasks
- Publish the new tasks on the same crowdsourcing platform
- Evaluate the results and compare them to the first solution

If the main goals of the thesis are fulfilled, some optional goals can be covered by the thesis:

• Implement a web application which combines the created subtasks to a complete workflow

- Find a web application framework which provide an API in the same programming language as the Amazon Mechanical Turk API
- Create a workflow which put all the subtasks together to an overall solution
- The user can manage the items (upload pictures to create new items, edit and remove items) and directly create an online auction

## 1.4 Organization

The thesis is splited into several chapters:

- $\bullet\,$ e<br/>Bay online market<br/>place
- Crowdsourcing
- Evaluation
- Conclusion

# Chapter 2

# eBay online marketplace

### 2.1 History

eBay was founded 1995 in San Jose (CA) as AuctionWeb by Pierre Omidyar. One year later, eBay bought a third-party licence from Electronic Travel Auction to sell plane tickets and other travelling stuff. During the year 1996, over 200'000 auctions were available on the website. At the beginning of 1997 the number of auctions exploded (about 2 million articles). In the same year the company get their well-known name eBay and received 6.7 million dollar from the venture capital firm Benchmark Capital. The company went public on the stock exchange on September 21, 1998 and the share price increased from 18 to 53.5 dollar on the first day of trading. Four years later the growth continues and eBay bought the online money transfer service PayPal. eBay expanded worldwide in early 2008, had hundred millions of registered users and 15'000 employees. Today, the firm is one of the world's largest online marketplaces. During the fourth quarter of the year 2013 about 128 million active users were reported. A cell phone was sold every 4 seconds, a pair of shoes every 2 seconds and a Ford Mustang every 55 minutes.

#### 2.2 Auction item composition

Every eBay user has the possibility to create auctions for different kind of items. To present the article, the seller has to provide accurate information about it. The standard eBay auction consists of the following fields:

- **Title** The title of the item is limited to 80 characters. The sellers should use descriptive keywords to clearly and accurately convey what they are selling
- **Description** The description is the opportunity to provide the buyers with more information about the item
- Category An item can have multiple predefined categories. eBay provides a list of categories which the seller can select
- Condition The condition of the item is dependent on the selected category. eBay provides different condition schemas. For clothing items the seller can select between 'New with tags', 'New without tags', 'New with defects' or 'Pre-owned'. For other categories like books, other condition values are present: 'Brand new', 'Like new', 'Very good', 'Good', 'Acceptable'
- **Pictures** To visualise the item the auction creator can upload up to twelve pictures. The first image is important, because it appears next to the item's title in the search result. The pictures will be stored for 90 days on the eBay servers.
- Shipping costs The seller has to tell the future buyers how much shipping will cost. There are three possibilities:
  - Free shipping
  - Flat shipping, same cost to all buyers
  - Shipping rate tables, eBay calculates the cost for every individual buyer dependent on the location
- **Duration** An auction can have a duration of 1, 3, 5, 7 or 10 days. If the item has a fixed price, the auction is finished if a buyer is willing to pay this price.

- **Pricing** The seller can select a starting price and then the bidding will start at this price. A 'But it now' option is also available. The buyer can skip the bidding process.
- Payment The seller has to select the desired paying method like 'PayPal' or 'Payment upon pickup'

#### 2.3 APIs

eBay provides multiple APIs for developing third party applications. This allows developers to search for auctions or create listings over the XML format. Three main interfaces are available:

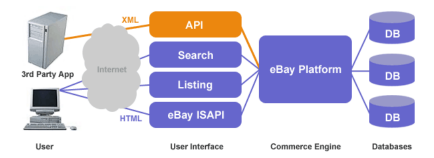


Figure 2.1: eBay API overview

#### 2.3.1 Trading API

Developers use the Trading API to build applications such as selling and post-sales management applications, manage user information, and initiate the item purchase flow on eBay. The API is available in .NET, Java, PHP and Python.

#### 2.3.2 Shopping API

The Shopping API provides a search engine for user information, popular items and reviews. The API is available in PHP and Python. Example calls for this API are:

- findProducts(): Search for products by keywords or ProductId
- GetSingleItem(): Buyer specific view of an item
- GetUserProfile(): Get the user profile and feedback information

#### 2.3.3 Finding API

The Finding API provides access to the next generation search capabilities on the eBay platform. The developer can search and browse for items based on keyword queries, categories or an image. The API is available in .NET, Java and Python. Example calls for this API are:

- findCompletedItems(): Find the items which are listened as completed or no longer available on eBay
- findItemsByCategory(): Find items in a specific category

• findItemsByImage(): Find items which have a high similarity to a given image

#### 2.3.4 Example

The following listing in Python illustrate the functionality of the Finding API. The developer has to register to the eBay developers program first. After that, a application ID can be created. This is necessary to get access to the eBay databases. A functioning Python environment and the additional eBay Python SDK are requirements to successfully execute the example

```
from ebaysdk.finding import Connection as Finding
   from ebaysdk.exception import ConnectionError
   import json
3
5
   try:
       api = Finding(appid='Universi-3c25-4b4e-b3e6-8c2568808b12')
6
       api.execute('findCompletedItems', {
7
            'keywords': 'ford mustang',
            'itemFilter': [
                {'name': 'ListingType',
10
                 'value': 'Auction'},
11
                {'name': 'Currency',
12
                 'value': 'USD'},
13
                {'name': 'SoldItemsOnly',
14
                 'value': 'true'},
15
           ],
16
17
            'sortOrder': 'StartTimeNewest',
            })
       response = json.loads(api.response_json())
19
20
       print response['searchResult']['item'][0]
21
22
   except ConnectionError as e:
23
       raise e
```

Listing 2.1: eBay Finding API example

The initialisation of the application is done on line 6. A correct application ID is required. Then the API call findCompletedItems() is executed with some keywords and filter options. Only the newest auctions with at least one bidder and a payment in US dollar will be returned. The function response\_json() (on line 19) returns the first 100 items by default. At the end, the first result will be printed to the console. Here is a shorter simplified version with the most important fields of the output:

Name	Value
itemId	281273507096
title	2014 Hot Wheels Super Treasure Hunt 71 Mustang Mach 1
categoryName	Diecast-Modern Manufacture
shippingType	Calculated
currentPrice	18.5 USD
bidCount	1
paymentMethod	PayPal
conditionDisplayName	New
startTime	2014-02-25T04:32:17.000Z
endTime	2014-02-25T05:27:14.000Z

Table 2.1: eBay Finding API example output

# Chapter 3

# Crowdsourcing

#### 3.1 Introduction

#### 3.2 Platforms

#### 3.2.1 Amazon Mechanical Turk

The project was introduced in 2005 and is part of the Amazon Web Services. Requesters can post tasks known as HITs (Human Intelligence Tasks) which can be solved by workers (Amazon uses another term: Turkers). MTurk provides a web-based user interface and a couple of APIs in different programming languages (.NET, Java, Python, PHP, Perl, Ruby) to manage tasks. The first action of the requester is to create a HIT consisting of mandatory fields:

- Title The requester must describe the idea of the HIT in at most 128 characters
- **Description** A more detailed description of the task which cannot be longer than 2'000 characters
- Question Every task has to contain questions to collect information from the crowd. The requester can decide between three question data structures
  - QuestionForm The simplest form to create questions in a HIT. MTurk uses a special XML language to define tasks which has some restrictions. For example, JavaScript and CSS are not allowed
  - ExternalQuestion MTurk will display a requester defined external webpage and the answers to the questions will be collected on the external website and send back to MTurk. This question data structure is used to overcome some restrictions of the platform like using JavaScript or to display CSS defined content
  - HTMLQuestion This structure is a mixture between QuestionForm and ExternalQuestion. The requester hasn't to host an external website to provide a HTML based form
- Reward If the workers will successfully completing the HIT then they will receive a predefined amount of money from the requester
- Assignment duration in seconds The time in which the workers have to complete the task after they have accepted it. The time has to be between 30 seconds and one year
- Lifetime in seconds The lifetime of a HIT defines the amount of time a task is acceptable for the workers. After the time elapsed, the HIT will no longer appears in the search results

and some important, optional fields:

- Keywords Comma separated keywords which describes the task (max. 2'000 characters)
- Max assignments Number of times a HIT can be completed. The default values is one
- Qualification requirement Requesters can define requirements to process a task for the workers. Only workers who have more than 100 approved assignments can start working on a requesters HIT for example

After the tasks are designed the requesters have to test them on the Amazon Mechanical Turk Developer Sandbox platform which is a simulated environment. If the requester is happy with the appearance of the HIT, the task can be published on the productive MTurk platform. Turkers have now the possibility to accept the HITs and complete the assignments until the lifetime is expired. After the HIT is completed, the requesters can take a look at the results and have to decide if they want to accept or reject the work. The workers will receive the predefined amount of money only for an accepted task.

#### 3.2.2 Crowdflower

The platform for large-scale data projects was founded in 2007. Crowdflower has over 50 labor channel partners, Amazon Mechanical Turk for example, where the created tasks are published. The partner websites or communities are responsible to manage the registration and payment of their workers. The company offers enterprise solutions and enables a higher degree of quality control. 'Gold standard data' (Quality control - Honey pots) and 'Peer review' are two provided quality control techniques. 'Peer review' gives the requesters the chance to improve the data by a second pass. A workflow management tool helps to link different jobs together. At the time of writing these lines over one billion tasks are completed by workers domiciled in 208 different countries. Also big companies like eBay uses the Crowdflower service for their projects [4]. Over the past years, the company has completed over 15 projects. The improvement of the product categorisation algorithm was one of them.

#### 3.3 Patterns

#### 3.3.1 Find-Fix-Verify

The Find-Fix-Verify pattern was introduced by the Soylent paper [3]. The pattern divide the overall task into three stages. During the Find stage, the workers will identify patches of work done by the crowd or create new patches. For example, the workers has to select a sentence which seems to be incorrect and will need further investigations during the Fix phase. Some workers will revise the identified patches and try to provide some alternatives. The last step of the pattern will present the generated alternatives during the Fix stage to a few new workers in a randomize order. The answer with the most votes (plurality voting) will be used to replace the identified patch during the first phase. The creators of the new suggestions will be suspended so that they can't vote for their own input. To illustrate the meaning of the Find-Fix-Verify pattern, the implementation of Soylent will be discussed (Figure 3.1). The approach begins by splitting a text into paragraphs. During the Find stage, the workers has to identify candidate areas for shortening in each paragraph. If a certain number of workers has selected the same area then this patch goes to the next stage. Every worker in the Fix stage has to present a shorter version of the identified patch if possible. He has also the possibility to say that the text can't be reduced. During the last step, the crowd has to select rewrites which has significant spelling, style or grammar problems or change the meaning of the sentence significantly. At the end they remove these patches by majority voting.

# Find "Identify at least one area that can be shortened without changing the meaning of the paragraph." Find overlapping areas (patches) Fix "Edit the highlighted section to shorten its length without changing the meaning of the paragraph." Soylent, a prototype... Randomize order of suggestions Verify "Choose at least one rewrite that has significant style errors in it. Choose at least one rewrite that significantly changes the meaning of the sentence." Soylent is, a prototype... Soylent is a prototypes... Soylent is a prototypetess...

Figure 3.1: Soylent Fix-Find-Verify pattern

#### 3.3.2 Iterative

Most of the published assignments on MTurk are independent, parallel tasks. But also iterative, sequential tasks can be useful. The authors of the TurKit paper [10] implemented a tool which make iterative tasks possible. They developed an example application for creating an image description (Figure 3.2). During the first iteration, the worker will contribute the initial description of the provided image. The next iteration will show the initial description and a request to improve it. A few workers will evaluate the extension of the description by voting. If the extended description doesn't receive enough votes then the iteration will be ignored. The final description is generated after a fixed number of iterations. To make the iterative solution possible, the crash-an-rerun programming model was introduced by the authors of the paper. This model allows a script to be re-executed after a crash without generating costly side-effects. That means, if there is a crash during the second iteration of an iterative problem the first iteration will be skipped after rerunning the script. TurKit is able to persist the state of the program and will never repeat the successfully completed task. This is helpful for prototyping algorithms.

## 3.4 Design

If requesters want to create new HITs then they have to consider some design guidelines [1,2]:

- Be as specific as possible in the instructions If the requesters ask the workers 'Is a Ford Mustang a sports car?' is not the same as they ask 'Can a Ford Mustang accelerate from 0 to 100 km/h in 3 seconds or less?', because the second one is clearer and more precise. Sometimes it is useful to hire a technical writer for phrasing task instructions
- Instructions have to be easy to read Instructions should be split into multiple subtasks



Figure 3.2: Iterative image description created by TurKit

and presented as a bulleted list entries

- **Provide examples** The best way to present the idea of a task is to show one or multiple examples. This can help to avoid uncertainties, for example if instructions are misinterpreted or the workers have wrong expectations
- Mention what won't be accepted If a worker should write a paragraph about an encyclopaedia article, the requester can allude in the instructions that copying contents from other website are prohibited
- Tell the workers which tools they should use
- Give the workers the possibility to write down a feedback about the task This is important to improve the design of the tasks or can help to detect spammers
- Iterative and incremental development of tasks The first draft of a task will never be perfect. With the feedbacks and results of the previous iterations, the next one will contain improvements which should avoid foregoing mistakes or design failures

MTurk best practices, Iteration, Very important, Instructions are the key

## 3.5 Hybrid

A lot of information systems use a hybrid crowdsourcing technology. The combination of human intelligence and machine algorithms can lead to powerful information systems which can't be realised by a pure machine approach. In most cases, the crowd is responsible to process the created content of machine algorithms or generate input data for them. A closer look at the CrowdSearch [14] project helps to illustrate the idea of hybrid systems. The developers implemented an image search system for cell phones. First, the system uses an automated image search to generate a

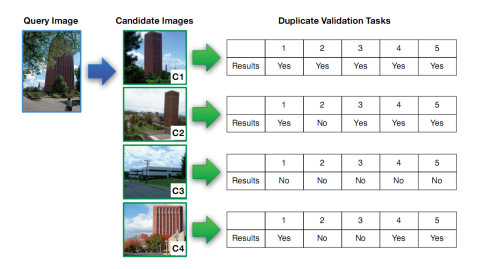


Figure 3.3: CrowdSearch hybrid image search approach

set of candidate pictures. These are packed into multiple identical tasks for validation by humans and published on Amazon Mechanical Turk (Figure 3.3). A simple majority voting is used to eliminating errors. After the validation of the results, the resulting image will be presented to the user. The drawbacks of such systems are that the hybrid approach generates additional costs for involving humans and the delay between publishing the tasks and receiving the corresponding results. The users of CrowdSearch can define a deadline before they query an image and the system will always return a result after the time is expired, independent if the crowd sourced tasks are completed or not.

## 3.6 Quality control

Determine the quality of completed tasks by the crowd is a very important. Workers can be lazy or are spammers which want to earn the money for free or a minimal amount of work. To evaluate the performance of a single worker, several techniques are available.

#### 3.6.1 Majority voting

To reduce the errors of single workers, majority voting can be used. If a majority has the same answer to a question, the requester can assume that the answer is correct. To break tie situations, a expert is necessary.

#### 3.6.2 Honey pots

The requesters include trap questions where they know the correct answer. If the answer of a single worker is incorrect, the requester can exclude the results or reject the task. But it's not always possible to generate honey pots.

#### 3.6.3 Qualification test

MTurk provides the possibility to include a qualification test at the beginning of tasks. The worker has to pass the test to have access to the real tasks and the corresponding rewards. The results

of the test can be compared to an answer key automatically or by the requesters themselves. The additional effort and the determent of some workers are drawbacks of this procedure.

#### 3.7 Workflow

A workflow is a set of tasks which are interconnected and easier to solve by crowd. The output of a single subtask will be used for one or multiple subsequent subtask. The output of the last element of the flow is the result of the entire complex task. It exists a lot of literature which covers the problematic of finding and interconnect subtask:

The process of decomposing complex tasks into simpler ones is not always easy and need a lot of clarifications. The developers of the Turkomatic [9] tool had an obvious idea and source the workflow decomposition out to the crowd. The workers should decide how the final workflow should look like and what are the belonging tasks. The system consists of two major parts. The meta-workflow is used to design and execute workflows by applying the price-divide-solve (PDS) procedure. The workers has to recursively divide the complex task into smaller ones until they are simple enough. After this step the workers will solve the generated tasks and other workers are asked to check the solutions. At the end, the results are combined into a cohesive answer. The second part of the Turkomatic system allows a visualisation of the created workflows and an edit function to manually adapt the crowdsourced results.

Another idea pursues the developers of CrowdForge [8]. They designed a framework to create a workflow by using several partition, map and reduce steps. The partition step split a larger task into smaller subtasks, the map step let one or more workers process a specified task. The results of the workers are merged into a single output during the reduce step. For example, the workers should write an encyclopaedia article about a given topic (Figure 3.4). The authors of the paper solved this problem by the presented partition/map/reduce steps. First, the partition step asks the workers to create an outline of the article by defining section headings (e.g. "History", "Geography"). During the map phase, multiple workers are asked to provide a single fact about the section (e.g. "The Empire State Building celebrated its 75th Anniversary on May 1, 2006" if it's an encyclopaedia article about "New York" and the section heading is "Attractions"). The workers has to piece the collected facts together to a completed paragraph during the reduction step.

The CrowdForge prototype is written in Python using the Django web framework and Boto, an interface to the Amazon Web Services which is available in Python. The user can define complex flows by creating HIT templates (which can be either a partition, map or reduce task) and dependencies between the templates to define a flow. Flows are implemented as Python classes. The prototype is also responsible for the sequential coordination between the HITs (including data transfer). Multiple independent flows can be executed simultaneously. One of the limitations is that CrowdForge does not support iteration or recursion. The further development of the project was suspended in 2011.

The same crew developed CrowdWeaver [7] which is an advancement of the CrowdForge project. They use CrowdFlower, an other crowdsourcing platform, instead of Amazon Mechanical Turk. On CrowdFlower, the requester can create tasks on multiple markets (including MTurk). Flows can

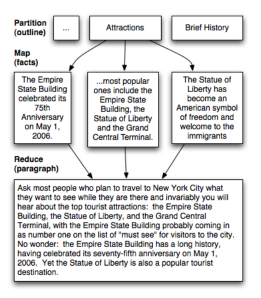


Figure 3.4: CrowdForge example workflow

be created visually and doesn't assume any programming skills. Another feature is the tracking and notification of crowd factors, for example latency or price.

Jabberwocky

#### 3.8 Incentives

#### 3.8.1 Gamification

The ESP game [12] makes the labelling of any kind of images on the web possible. There are no guidelines to provide images and no computer vision method exists which can handle the diversity of all images. Search engines are dependent on accurate image descriptions to represent relevant results. Therefore, another approach was introduced by the article. A online, web-based game was developed to attract workers. Two players are randomly assigned to label the same image simultaneously. There is no possibility to communicate with the game partner. Now, every player has to guess the description of the image independently without using the 'Taboo words'. These words are evaluated by a prior round and will be ignored for the actual turn. If there is a match between both players, the score will be increased and another image description was detected. The discovered word will only be taken as a valid description and 'Taboo word' if a predefined number of players had the same agreement. The duration of the whole game is 150 seconds and both parties can guess as many images as possible within this time. During a period of four months, the game was played by 13'630 people and 1'271'451 labels for 293'760 images were generated. These numbers show the power of the idea. The players (crowd) didn't know what's going on behind the scenes and they also didn't realise the purpose of their inputs.

#### 3.8.2 Socialisation

"Social factors such as the desire to feel a sense of involvement and 'belong' to a social group, and the forming and maintaining of interpersonal bounds, are a fundamental human need. Empirical studies also show that social motivation is an important driver for people taking part in online activities, ranging from knowledge contribution to providing emotional support." [15]

One example project which use this social incentive is 'stackoverflow' <sup>1</sup>. People are able to post questions about computer programming issues and other users will provide their help for free. Good answers will receive votes from other contributors and the person who asked the question is authorised to mark an answer as accepted. Hard workers can earn reputation points from other users for questions, answers or edits. A higher reputation score will unlock advanced functionalities. Another way to earn respect from other users is to gather badges. That are achievements which are available in three levels: bronze, silver and gold. "Answer score of 100 and more", "Asked a question with 10'000 views" or "Visited the site each day for 30 consecutive days" are example activities which will be rewarded with badges. The two presented rewards motivate the users of the website to contribute as much content as possible. The community itself is controlling the quality of the answers, because experts can remove wrong or low quality statements. Normal users can penalise improper answers by not voting for them. The service sorts answers based on the votes in descending order and the worse evidences will be ignored by the customers.

#### 3.8.3 Unintended by-product

Data from the crowd is collected as an involuntary by-product of the mainly purpose. One of the most famous projects is reCAPTCHA [13] which is further development of the well known Captcha<sup>2</sup> idea. The method will show distorted characters, which can't be recognised by the OCR (Optical Character Recognition) software, to the internet users. The reCAPTCHA acts like a normal Captcha, but the inputs will be used additionally to improve text recognition systems. Another project from the same inventor is Duolingo<sup>3</sup>. Luis von Ahn has the vision to translate every page in the web into every major language. He hides the main purpose of the service behind a free foreign language learning program. Companies remunerate the founder of the project for translated documents.

#### 3.8.4 Financial reward

Another possibility to attract workers is the good, old money. Crowdsourcing platforms offer to pay them for accepted tasks. If the payment is too low then workers won't process the tasks. High rewards will attract spammers who deliver bad quality work to collect as much cash as possible in a short amount of time. A research paper from Yahoo [11] investigates the relationship between financial reward and the performance of the crowd. They found out that a higher payment increases the quantity of the work and not it's quality. They proposed to use other incentives like enjoyable tasks or social rewards if possible, because the quality of work is the same or better than financial driven approaches. A second advice is that requesters should use as less money as possible if only a payment of the workers is possible. Based on the fact that work will be done faster but not better if a higher gratification will be paid. Amazon itself doesn't provide numbers, but suggest to take a look at similar HITs to compare the reward [2]. Also a good strategy is to proof how long it takes to complete the own tasks and calculate then how many tasks can be done in one hour.

<sup>&</sup>lt;sup>1</sup>http://stackoverflow.com/

<sup>&</sup>lt;sup>2</sup>http://www.captcha.net/

<sup>&</sup>lt;sup>3</sup>https://www.duolingo.com

Different analyses [5,6] show that the median wage is \$1.38/hour and the average wage \$4.8/hour. The Mechanical Turk Tracker website<sup>4</sup> was developed by the author of one of these statistics [6] and it's possible to calculate the average cost per HIT for a specific day. At March 10th 2014, the website tracked 236'370 completed HITs with a total reward of 23'110\$ and the average of \$0.097/HIT. These numbers should help the requesters to find an initial price for their tasks. But there is no general formula to calculate the right costs for an HIT. If the initial price is too low, the workers will ignore these tasks and try to find others with a better revenue/expense ratio. This results to higher completion times. In this case the requesters should increase the reward. On the other side, if the tasks will be completed very fast and the results are not like expected then a decrease of the reward can be helpful.

#### 3.9 Demography

The workers on the MTurk platform will be hidden behind an identification number, no details about gender or country of residence are available. To get detailed information about the workers, researchers from the University of California published surveys in the form of HITs [?] and presented their results in 2010. They observed the crowd about 20 months and detected some changes over time. The number of Indian workers raised significantly within one year and approximately one third of the workers are from there. The majority of the turkers is located in the United States (56Unfortunately, the presented facts are four years old, but no current numbers are available for the Amazon Mechanical Turk platform.

 $<sup>^4</sup>$ http://mturk-tracker.com

# Chapter 4

# Implementation

## 4.1 Pure approach

#### 4.1.1 Ground truth

Real eBay auctions were collected by the API to generate the ground truth for the crowdsourcing experiments. The online auction platform divides their items in eight main categories: Motors, Fashion, Electronics, Collectibles & Arts, Home & Garden, Sporting Goods, Toys & Hobbies and Deals & Gifts. The ground truth consists of seven items from every category with the exception of the Motor's and Deals & Gits sections, because the API can't search for items in these categories. First, some keywords were created to touch the desired category: "Swiss Watch" (Fashion), "Smartphone" (Electronics), "Football Trading Card" (Collectibles), "Coffee Machine" (Home), "Soccer shoes" (Sporting Goods), "Action Figure" (Toys) and "Handbag" (Fashion). The goal was also to have gender specific and neutral items. An action figure is used by male persons normally, the handbag by females and a smartphone by both. The Finding eBay API provides the method findCompletedItems which takes keywords as a parameter and returns a list of completed auction items. The Python script search for the first sold item which uses US dollar as currency, has a description longer than one-hundred characters and contains of at least three images. Only three images were kept, because most of the auctions present the items with a top, front and side view. Another reason is the clarity for the crowdsourcing tasks. Every ground truth entry has the attributes title, description, category, condition, price and image one to three. The following table represents the final ground truth for the further experiments:



	Category Condition	(MUNDIAL) FOOTBALL OF INTERCHANGEABLE TO RESENTING THE FLAG OF FIFA WORLD (MUNDIAL) BLACK COVER IF YOU FLAG COLORS INCLUDED IN MY PICTURES. ITEM OF WITH ORIGINAL BOX ON HOW TO USE THIS OR GREAT WATCH FOR COMES WITH WARRANT AND MANUFACTURER IS INCLUDED IN THE	
	Price	4.99	
ID	Image 1	Image 2	Image 3
	Others of a	Introduction of the control of the c	
	Title	Apple iPhone 4 - 16GB - Blac	k (Unlocked) Smartphone
2	Description	16GB Black iPhone 4, unlocked by carrier. This was an AT&T phone so it is GSM, can be used internationally. This phone was manufacturer refurbished and then only used for about a week, so it is basically in perfect condition. Includes original packaging,	
	Category	30-pin USB connector and character Cell Phones & Accessories:Cel	
	Category  Condition	Used	ir i nones & smartphones
	Price	185.0	
ID	Image 1	Image 2	Image 3
		JIB CONTRACTOR OF THE PARTY OF	

	Title	Citle Lot of (13) 2013 Bowman Sterling Autograph Auto Relic Jersey Games Used		
	Description	This is for a 2013 Bowman Sterling Lot of 13 Game Used Relics and Autos. You get the exact cards that you see in the pictures. PLEASE PAY BY PAYPAL WITHIN 24 HOURS OF AUCTIONS END OR ITEM WILL BE RELISTED. S+H IS 3.99 WITH DELIVERY CONFIRMATION PLEASE CHECK OUT MY OTHER AUCTIONS		
	Category	Sports Mem, Cards & Fan Sh	op:Cards:Football	
	Condition	Brand New		
	Price	27.0		
ID	Image 1	Image 2	Image 3	
		CITIZENEZA PARA CONTRACTOR CONTRA	CITIONS OF THE STATE OF THE STA	
	Title	Nespresso Aeroccino Plus & Citiz Coffee Machine Red		
4	Description	Nespesso Aeroccino Plus & Citiz Coffee Machine Red  Nespesso Aeroccino Plus & Citiz Coffee Machine Fully automatic brewing and milk frothing in two sleek, compact units. Works exclusively with Nespresso's premium coffee capsules, which are easy to order for delivery within two business days (for details, visit www.nespresso.com). Innovative Thermoblock technology with stainless-steel heating element guarantees precise tempera- ture control. A 19-bar pressure pump ensures maximum extrac- tion of flavor. Adjustable tray accommodates cups of various sizes (from small mug to travel cup). Removable water tank for easy refilling. Energy-save mode gradually reduces power if unit is left on. Includes Aeroccino Plus milk frother, which quickly heats milk for consistently perfect foam. Frother has two whisk attach- ments and an auto shutoff feature. Espresso maker: ABS plastic housing. 14 1/2" x 5" x 11" high. 34-flozcap. water tank. 10 lb. 1200W. Milk frother: Stainless-steel and plastic construction. 4" diam., 6-3/4" high. 8-oz. cap. 550W. This product is intended for use in the United States and Canada and is built to United States electrical standards. Posted with eBay Mobile		
	Category		ining & Bar:Small Kitchen Appli-	
	Condition	ances:Coffee & Tea Makers:Es	spresso Machines	
	Condition	New		
	Price	201.0		

ID	Image 1	Image 2	Image 3	
		AMERICURAL PROPERTY.		
	Title	Nike Mercurial Vapor IX FG	G - Soccer Shoes Cleats - Metallic	
_		Platinum		
5	Description	This is a pair of used Nike Va	por IX. They come with the string	
		bag. In overall good condition	with some signs of use. Clean and	
		no smells. Mens size 7.5. Shipp	ping is \$10.00 and includes tracking.	
		I accept PayPal for payment.		
	Category		::Soccer:Clothing, Shoes & Acces-	
		sories:Shoes & Cleats:Men		
	Condition	Pre-owned		
	Price	76.99		
ID	Image 1	Image 2	Image 3	
	Title	RARE Series 2 Palisades Resident Evil Code Veronica Alexia Ac-		
6		tion Figure		
0	Description	This RARE and HARD TO FIND action figure will make and		
		AWESOME collectable for any Resident Evil fan! This specific		
		figure is part of the Resident Evil Code Veronica series. Alexia		
		comes complete with Wings, Tail and Alternate Head to Trans-		
		form into Alexia III and Logo Base. Great item for any RE fan!!!		
		_	l packaging, unopened and unused.	
			nd the cardboard edging from years	
		_	e residue on the plastic, most likely his item is in excellent condition!	
	Category	_		
	Condition	Toys & Hobbies:Action Figures:TV, Movie & Video Games  New		
	Price	90.0		
	1 1100	00.0		

ID	Image 1	Image 2	Image 3
	Title	Black Coach purse leather GUC serial number H050-9247	
7	Description	Pre-owned Black Coach hobo	purse. GUC just because I did use
'		it a couple of times. No stains	s,marks, or tears. Great condition!!!
	Category	Clothing, Shoes & Acc	cessories:Women's Handbags &
		Bags:Handbags & Purses	
	Condition	Pre-owned	
	Price	35.0	

Table 4.1: Ground truth for pure crowdsourcing

#### 4.1.2 Tasks workflow

The inputs of the pipeline are images of the item to sell which were created by the seller. The images from the ground truth are used for the experiments of the thesis. To create item specific information for the auction, four subtasks were designed:

- Generate a title for the auction item
- Generate a description of the item
- Find one category for the auction item
- Estimate the end price for the auction

The digits in the brackets define the number of assignments. The seller receives at the end of the pipeline the information which he needs to create an auction on eBay. The starting price of the item depends on the sales strategy of the seller, but the end price should help to find a suitable one. The condition of the item, the auction duration or the payment settings have to be provided by the seller himself.

#### 4.1.3 Task design

At the top of every HIT three images of an auction item are shown. Most of the sellers on eBay present their items with a front, side and top view. Only workers from the United States are allowed to participate in the created tasks, because the ground truth contains only items from there and they have a better feeling for the currency. Some of the tasks need a voting procedure to determine the final answer. The voters have to reason their votes mandatory to understand the strength of the selected answer. At the end of every task the contributors have the possibility to write down a feedback to the requestor.

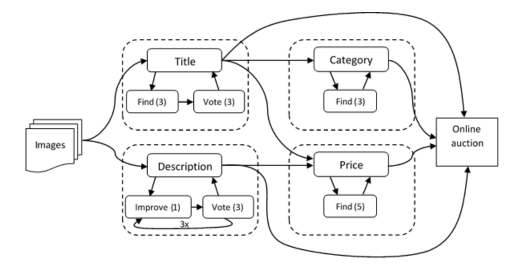


Figure 4.1: Pure Crowdsourcing Pipeline

#### 4.1.3.1 Title

The goal of this subtask is to generate a clear and concise title for the auction item with at most eighty characters. The auction platform eBay provides some recommendations for a good title. It should contain the item's brand name, artist, or designer. A specification of the item could also be helpful. For example the title could include the size, color, condition, and model number. Correct spelling is a must. All these points will be presented to the worker in the instruction section of the task. To make the instructions clear, an example is also listed:

Title: Sony Playstation 4 (black), 1 Controller, New

After three titles were created by the crowd, the final title will be elected. If no title receive enough votes, the requester will act as an expert. The expert uses the search engine of the auction platform and decide which title shows more similar items. The Turkers will receive \$0.05 for finding a title and \$0.02 for voting.

#### 4.1.3.2 Description

This subtask is a bit different then the others. An iterative task design is used. First, a worker creates an initial description of the item. Then, the second worker can improve the initial solution or create a new one. Then, the crowd decide which description should be kept and which one should be discarded. One iteration includes an improvement and a voting task. Three iterations were used to generate the description of the auction item. The workers should write approximately five sentences and include specific information like size, color, shape, age, manufacture date, company/author/artist, and notable features or markings. TurKit is a Java application to manage iterative approaches. For an improvement of the text a reward of \$0.2 will be paid, \$0.01 for every participant of the voting procedure.

#### 4.1.3.3 Category

Based on the provided title, the workers have to find the most suitable eBay category for the auction item. The eBay search engine returns one or many categories for a given title. Then the

worker has to decide which one matches best. For making a contribution, the workers achieve a payment of \$0.05.

#### 4.1.3.4 Price estimation

The workers have to guess the end price of the online auction item in US dollar. Reasons for the estimation have to be mentioned additionally. The generated title and description are available for a better understanding of the picture contents. The workers have the possibility to list missing information for a more precise estimation. The participants receive a gratification of \$0.05.

Another idea to estimate the starting price is inspired by a German TV game show. The candidate has to predict the cost of an article. After the first guess, the game master answers with 'higher' or 'lower' until the right guess occur or the time is running out. If the player finds out the correct price then she/he will win the object. The idea of the show is modified to implement a game with a purpose, similar to the ESP game project [12]. The general procedure of the game is the following:

- 1. The system waits until two independent players are connected and ready to play
- 2. A few pictures, title and description of the article are displayed and the players had to read them first
- 3. Then the game starts and a first guess of the price will be shown by the system
- 4. Both users have to decide if the real price is higher or lower than the displayed one
- 5. Dependent on the previous response, the system will present a higher or lower price until the countdown is expired or there are no guesses left
- 6. The players will receive a score dependent on the difference of the price estimation. A smaller difference leads to a higher score, a higher one to a lower score

The first guess of the system will be the mean value  $\mu$  of a large number of sold items on eBay. The value can be determined by the eBay API. The guessing structure will be implemented as a directed binary tree. The root node represents the mean value and every following child node will have a lower (left child)  $v_l$  or higher (right child) value  $v_r$ , determined by the value of the parent node  $v_p$  and the depth d of the tree. The following formula calculates the values of the nodes:

$$v_l(v_p, d) = v_p - \frac{\mu}{2^d} \tag{4.1}$$

$$v_r(v_p, d) = v_p + \frac{\mu}{2^d}$$
 (4.2)

The leafs are integer values which can't be divided by two and represents the final guess of a player. If the time is up and the guesser doesn't reach a leaf node, the value of the actual node is taken. The score of the price prediction is determined by a scoring function s, where  $x_1$  and  $x_2$  are the price estimations of player 1 and 2.

$$s(x_1, x_2) = 1 - |\varphi(x_1) - \varphi(x_2)| \tag{4.3}$$

The function  $\varphi$  is responsible to normalise the estimations (interval from 0 to 1).

$$\varphi(x) = \frac{x}{2\mu} \tag{4.4}$$

The function is also used to weight the different estimations for the same product. If n rounds are played for a given object, the final price t is calculated:

$$t = \frac{1}{\sum_{k=1}^{n} s(x_{k1}, x_{k2})} \left( \sum_{i=1}^{n} s(x_{i1}, x_{i2}) \frac{x_{i1} + x_{i2}}{2} \right)$$
(4.5)

The reliability r of the price estimation is the mean score of all played games for the same object:

$$r = \frac{1}{n} \left( \sum_{i=1}^{n} s(x_{i1}, x_{i2}) \right) \tag{4.6}$$

#### 4.1.4 Variations

The prior section describes the standard composition of the tasks. To survey the behaviour of the workers, some design modifications were made:

## 4.1.4.1 Image Quantity and Quality

All available images were presented to the crowd with the highest image resolution. The basis setting of the tasks shows only the first three images. The following table illustrates the number of additional images per item and the corresponding resolutions:

Ground Truth ID	Total Images	Normal Resolution († 1600 x 1200)	High Resolution (1600 x 1200)
1	6	0	6
2	3	3	0
3	4	0	4
4	7	7	0
5	9	0	9
6	3	0	3
7	4	0	4

Table 4.2:

## 4.1.4.2 Market Price

The actual market price of the items was mentioned in the price estimation task. The web service pricegrabber.com was used to find reliable and consistent prices.

#### 4.1.4.3 Commission

This section describes the idea of an additional incentive for the workers which is added to the reward of MTurk tasks as a bonus. If an auction item will be sold successfully on eBay then all contributors of the crowdsourced result will receive a commission of the end price. The ground truth contains already completed eBay auctions and therefore the criterion of the bonus has to be determined otherwise. Only those created auctions which get more votes, during the evaluation

Ground Truth ID	Price (in USD)
1	69.00
2	399.99
3	49.99
4	299.00
5	189.99
6	44.99
7	289.99

Table 4.3:

process, than the ground truth will receive a commission. The table x.x shows the distribution of the percentages. The bonus can be between 2.55% and 4.9% of the end price. The range of the end prices in the ground truth goes from \$4.99 (watch) to \$201 (coffee machine). From this it follows that the commission can be between \$0.127 (2.55% of \$4.99) and \$9.85 (4.9% of \$201). The differences of the worker behaviour and a potential quality intensification will be investigated.

Name of task	Number of assignements (Min)	Number of assignements (Max)	Percentage of commi
Title (Finding)	1	1	0.25
Title (Voting)	2	3	0.1
Description (Improving)	1	1	1.0
Description (Voting)	2	2	0.05
Category	2	3	0.25
Price	1	5	0.5
Total (Min)			2.55
Total (Max)			4.9

Table 4.4:

#### 4.1.4.4 Non-branded Item

All of the ground truth items have visible brand labels. Some are more famous (Apple, Puma) than the others (Palisades, Powman Sterling). Information about the brands and their manufactured items can be found easily. Describing an unknown object is more difficult. A non-branded item is put into the pipeline to research the ability of the workers to handling such items.

# 4.2 Hybrid approach

## 4.2.1 Ground truth

A lot of sold items were collected by the help of the eBay API. The used methods were the same as in the prior ground truth generation (Chapter x). After all the necessary data were collected, the Python script splits the data shuffled into a training and test set. The training set contains of 70 percent of the whole data. All the consecutively steps (data analysis, feature reduction) will use the training set until the performance of a classifier will be proved on the test set. The ground truth was generated for three different item types:

Image 1	Image 2	Image 3
Title	Saarinen Round Dining KNOLL DWR	Table 47" White Laminate White Base
Description	MidCentury Modern Sa Laminate/White Base) Saarinen Round Dining base. Great condition, story in Time magazine collection to "clear up that year, he completed Collection (1956) and of aluminum base inspired ble is manufactured by Fing specifications of the come in a variety of table inate) and base colors (I an abrasion-resistant Ril KnollStudio logo and Fassembled Table H 28. minum base with Rilsan inate: MDF with lamina	
Category	Home & Garden:Furnitu	ire:Tables
Condition	Used	
Price	1277.00	

Table 4.5:

Item type	Total number of auctions	Size of training set	Size of test set
Apple iPhone	2299	1609	690
Hot Wheels Cars, 1:64, Ford	1045	731	314
Mustang			
Sony Playstation	943	660	283

Table 4.6:

- 4.2.2 Tasks workflow
- 4.2.3 Task design
- 4.2.3.1 Title
- 4.2.3.2 Description
- 4.2.3.3 Category
- 4.2.3.4 Price estimation
- 4.2.4 Pre-processing
- 4.2.5 Feature extraction
- 4.2.5.1 Item Specific Features

**4.2.5.1.1 Apple iPhone** The iPhone made by Apple is available in eight models. The first generation was released in 2007, the last model 5s in 2013. Every model comes with different storage sizes (from 8GB to 64GB). The values for the condition property on eBay depend on the corresponding item category. All the values are nominal and will be converted to numerical.

Name	Description	Values	Range	Data type
Model	The model of the iPhone where	1st, 3G, 3GS, 4, 4S, 5, 5C,	[0, 7]	Integer
	0 is the oldest generation and 7	5S		
	the newest			
Storage	The size of the storage of the	8GB, 16GB, 32GB, 64GB	[1, 4]	Integer
	smartphone			
Condition	The condition of the iPhone	New, New other, Man-	[1, 6]	Integer
		ufacturer refurbished,		
		Seller refurbished, Used,		
		For parts or not working		

Table 4.7:

**4.2.5.1.2 Mattel Hot Wheels Cars** Mattel produces diecast car models in different sizes and series. Cars with a ratio of 1:64 are the most popular ones. The collected data contains only Ford Mustang cars, because they are very famous in the US and it should be possible to distinguish between different models. The exact model is indicated by a date.

Name	Description	Values	Range	Data type
Model	The model of the Ford Mustang		[1964, 2014]	Integer
	where 1964 is the oldest and 2014			
	the newest			
Condition	The condition of the car	New, Used	1, 2	Integer

Table 4.8:

**4.2.5.1.3** Sony Playstation Sony's Playstation exists in ten versions. Two of them are portable and for the second and third model of the console is a slim version available. Every

device has a region code or all data carriers are readable. There is no simple way to extract the storage size of the consoles at the moment, because eBay doesn't provide a field for this specific information.

Name	Description	Values	Range	Data type
Model	The model of the Playstation	1, 2, 2 Slim, 3, 3 Slim, 4,	[0, 7]	Integer
		Vita, Portable		
Region Code	The region code of the console	Not specified, NTSC,	[0, 3]	Integer
		PAL, Region free		
Condition	The condition of the item	New, New other, Man-	[1, 6]	Integer
		ufacturer refurbished,		
		Seller refurbished, Used,		
		For parts or not working		

Table 4.9:

### 4.2.5.2 Auction Specific Features

The auction itself is described by the features in this section. The list contains some timing and shipping information. Also the number of pictures and the description length could have an influence to the result of the auction. All values are numerical.

Name	Description	Range	Data type
Duration	The duration of the auction in	1, 2, 3, 7, 10	Integer
	days		
Number of pictures	Number of pictures attached to	[1, 12]	Integer
	the auction		
Length of description	Length of the item description	[0, 500'000]	Integer
End weekday	The last weekday of the auction	[1, 7]	Integer
	duration		
Start weekday	The weekday of the creation date	[1, 7]	Integer
End hour	At what hour the auction was	[0, 23]	Integer
	ended		
Global shipping	The item will be shipped over the	0, 1	Boolean
	whole world or not		
Shipping locations	The number of countries where	[0, 249]	Integer
	the item will be shipped		
Shipping type	Specifies the calculation of the	[0, 7]	Integer
	shipping costs		
Returns accepted	If the buyer can return the item	0, 1	Boolean
	or not		
Handling time	How many days will it take until	1, 2, 3, 4, 5, 10, 15, 20	Integer
	the item is put in the mail once		
	the seller receive payment		

Table 4.10:

#### 4.2.5.3 Seller Specific Features

These features characterise the seller who created the auction. Every user on eBay has the possibility to give a positive, neutral or negative feedback after every transaction. The rating system

awards stars with twelve different colors for trustful sellers. After ten positive feedbacks the user receives a yellow star for example. Therefore, the nominal value has to be converted to an integer.

Name	Description	Range	Data type
Seller rating	Percentage of positive feedbacks	[0, 100]	Float
Seller rating count	Number of positive minus negative buyer feedbacks	[0, 12]	Integer

Table 4.11:

### 4.2.6 Machine Learning Algorithms

#### 4.2.6.1 k-Nearest Neighbours

The kNN algorithm [] represents every sample of the training set in an n-dimensional feature space where n are the total number of features. The class correspondence of the data points is stored too. For the classification of a test sample, the k-nearest neighbour data points are determined. Usually, the Euclidian distance is used to calculate the distance between the points in the n-dimensional space. The data point is assigned to the class with the majority in the neighbourhood. If no class is dominant then the k is decreased by one until the tie is broken. The standard configuration of the algorithm uses uniform weights for the data points. This means that each point in the neighbourhood has the same influence to the result. Another way to determine the weight of a neighbour is to calculate the inverse of the distance to the point under supervision. The algorithm can also be used for continuous values (Regression). In that case, the average value of the k-Neighbours will form the regression output.

Seller of online auction items compare previous auctions for the same or similar ones to estimate the price. The kNN algorithm works similar and should provide good results.

#### 4.2.6.2 Multiclass Support Vector Machines

Normally, Support Vector Machines (SVMs) [] are used for binary decisions. To classify multiple classes, the "one-versus-one" approach is used. If there exists three classes in total, three SVMs (Class A vs. class B, class A vs. class C, class B vs. class C) will be needed. The class with the majority of the votes will be the resulting output. The idea of the classifier is to map the inputs into a high-dimensional feature space for an accurate separation by one or more hyperplanes. The hyperplanes can be linear or non-linear (e.g. Polynomial, Gaussian). The margin between the two classes should be maximised, points on the margin are called support vectors. These vectors have a higher influence to classification. The class membership of an input sample is determined by the location (relating to the margin) of the point in the high-dimensional feature space. An regression based implementation of the algorithm is available as well [].

Some online auctions for the same item produce a higher price of sale than others (outliers). The goal is that such observations have no or only a small influence to the price prediction. SVMs use a subset of points (Support vectors) to determine the class membership. Other points which are far away from the margin are without effect and the auction outliers should play this role. Therefore, the SVMs could be a good solution for the discussed problem.

#### 4.2.6.3 Random Forest Classifier

The Random Forest classifier was introduced by Leo Breiman in 2001 []. The classifier combines multiple randomised decision trees and average their results for a final decision. The size of the forest is one of the parameters of the classifier, the number of features considered for a split node another one. Because all the trees are considered, the calculations of the outputs can be parallelised. The paper [?] explains the creation of the trees, the training procedure and gives the mathematical background to understand all the information.

The price of an item is mostly dependent on the number of features and the quality or quantity of them. If a certain feature is available then the seller expect that the end price of the auction will be higher than without this feature. For example, the car with an integrated air conditioning will be sold for a higher price than the same one without the air conditioning. Therefore, a decision tree should help to create a decision process based on the available features which seems like a natural human behaviour. One tree alone is not enough to cover all the different circumstances.

## 4.2.7 Parameter Search

To find the best parameters of the used machine learning algorithms, a grid parameter search is done. The idea of this approach is to train a given classifier to predefined sets of values and keep the ones with the best performance. A 5-fold cross-validation was used to generate separate training and test sets. The original test set stays untouched. The method splits the set into five equal size subsets. Four subsets are used for training and one for testing, then the roles change clockwise until every subsets was used as test set. The final result is calculated by the average performance of every iteration. The procedure helps to avoid overfitting of the models.

#### 4.2.8 Signifigance Tests

The significance test should help to find out if the results of two classifiers are happened by chance. First, the null hypothesis  $H_0$  has to be formulated:

"The mean performance of classifier A is the same as classifier B"

The hypothesis can be rejected if the calculated p-Value is lower than 5%. The results of the classifiers are not normally distributed, therefore the following tests were used.

#### 4.2.8.1 G-Test

The G-Test<sup>1</sup> is used for the nominal labels and is appropriate for multiple classes. It is a modification of the Chi-Squared test, but can handle smaller observed frequencies in a cell of the contingency table. Because not every price class occurs in the outputs of the classifiers, the G-Test is favoured over the Chi-Squared test. The results of two classifiers are grouped into a 2 x N contingency table where the rows represent classifier A and B. N is the total number of different classes in both results. The outputs of the algorithms A and B are recorded at every cell in the table. After that, the expected frequency is calculated for every cell. Based on these two tables the G-Test algorithm calculates the corresponding p-Value.

<sup>&</sup>lt;sup>1</sup>http://udel.edu/ mcdonald/statgtestind.html

## ${\bf 4.2.8.2 \quad Wilcoxon\text{-}Signed\text{-}Rank\ Test}$

The Wilcoxon-Signed-Rank test [] is an alternative to the paired t-test, but assumes that the population is not normally distributed. The test verifies if the difference between the two given outputs of the regression algorithms is symmetric about zero. First, the absolute differences will be sorted in ascending order. Then the samples receive a rank starting with the smallest as 1. Then a p-value will be calculated.

# Chapter 5

# Evaluation

# 5.1 Pure approach

#### 5.1.1 General

#### 5.1.1.1 Performance

Ground truth vs. pure, commission, image quantity

The workers motivate their votes as follows:

- Higher value of information
- Professionalism
- Hidden information are given (e.g. size of the cleats, size of the smartphone storage)
- The description is clear, short and to the point
- Authenticity of the article
- Grammatical issues

#### 5.1.2 Title

Correct format, The workers justify their selections of a title as follows:

- Amount of details
- Attracts more attention
- Research on eBay produces better results for the title
- Experiences with online auctions
- Wrong information
- Too long

#### 5.1.3 Description

Description lengths Pure, commission, quantity Non-branded item

### 5.1.4 Category

#### 5.1.5 Price Estimation

RMSE formula Under/Over estimations Market price

### 5.1.6 Variations

#### 5.1.6.1 Commission

The ground truth items 1 and 3 received a majority of the votes from the crowd. The commissions were paid manually using the web interface of the Amazon Mechanical Turk web service. The value of the bonus has to be shortened to two digits after the point and rounded up to \$0.01, because of some restrictions of MTurk. The bonus aggregates to \$1.48 for both auctions. The worker received

also an additional message:

You receive a commission (0.25% of the end price) as bonus payment for your work. The end price of the eBay online auction was \$27."

Ground truth num- ber	End price (USD)	Task	Percentage	Bonus (USD)	Worker ID
1	4.99	Title (Finding)	0.25%	0.01	A3HE1W5T6QO03X
1	4.99	Title (Voting)	0.25%	0.01	A3N7O1NOBGX6U7
1	4.99	Title (Voting)	0.1%	0.01	
		(			A1DK26QAO4OOMQ
1	4.99	Description (Improving)	1%	0.05	A2Y9ZNZ0F24GHB
1	4.99	Description (Voting)	0.05%	0.01	A2FF8HA1OWKS83
1	4.99	Description (Vot-	0.05%	0.01	AJAOE1PSNKGUE
		ing)			
1	4.99	Category	0.25%	0.01	A2ZT4MTMEVSLB9
1	4.99	Category	0.25%	0.01	A220ED0LJITW5I
1	4.99	Category	0.25%	0.01	A2V8WJXA0USMZ
1	4.99	Price	0.5%	0.02	A3L99RGPK6FZGH
3	27	Title (Finding)	0.25%	0.06	A23BCMQN9ZU97B
3	27	Title (Voting)	0.1%	0.02	A3N7O1NOBGX6U7
3	27	Title (Voting)	0.1%	0.02	A3I4BYP4DUC475
3	27	Description (Improving)	1%	0.27	A1IA4CST74I1Q8
3	27	Description (Voting)	0.05%	0.01	A3K77RSYXLLUQL
3	27	Description (Vot-	0.05%	0.01	A25F7BNXEN8I5X
		ing)			
3	27	Category	0.25%	0.06	A2ZT4MTMEVSLB9
3	27	Category	0.25%	0.06	A220ED0LJITW5I
3	27	Category	0.25%	0.06	A2V8WJXA0USMZ
3	27	Price	0.5%	0.13	A3L99RGPK6FZGH

Table 5.1:

# 5.2 Hybrid approach

# 5.2.1 Classification

Confusion matrix, accuracies kNN SVC RFC

# 5.2.2 Regression

Lasso RFR SVR RMSE

<sup>&</sup>quot;Dear worker,

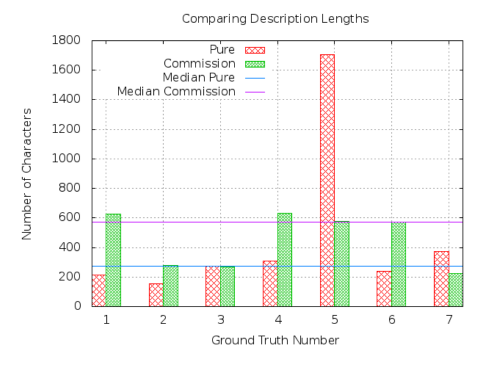


Figure 5.1: Evaluation of Description Lengths

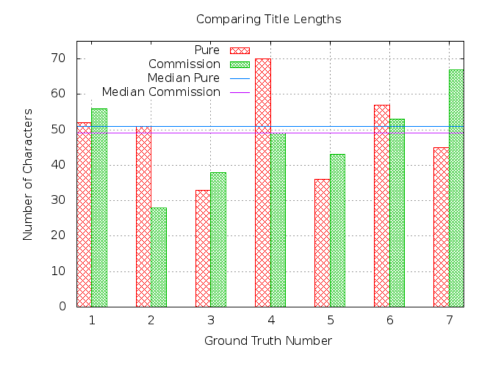


Figure 5.2: Evaluation of Title Lengths

#### Evaluation Pure vs. Commission

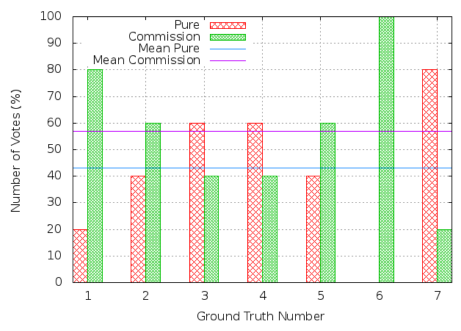


Figure 5.3: Evaluation of Pure vs. Commission

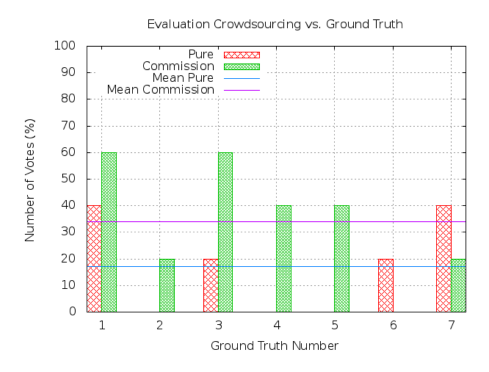


Figure 5.4: Evaluation of Ground Truth vs. Crowdsourcing

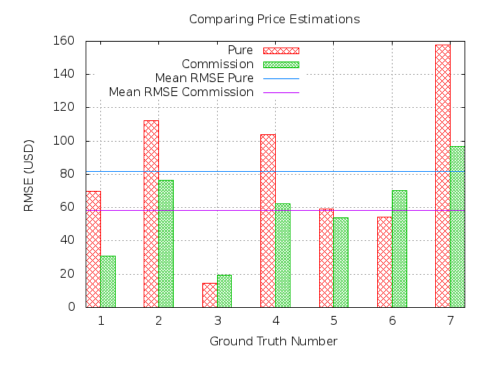


Figure 5.5: Price Prediction Quality

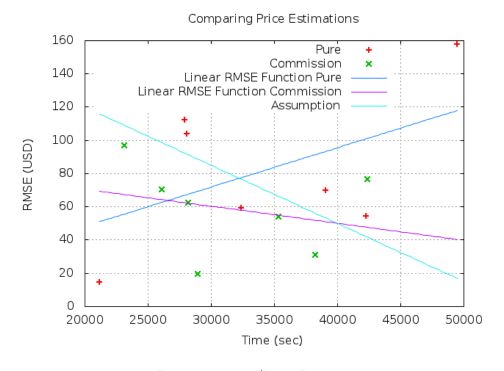


Figure 5.6: Time/Error Function

# 5.3 Hybrid approach

# Chapter 6

# Conclusion

- 6.1 Improvements
- 6.2 Future work

# **Bibliography**

- [1] Omar Alonso and Matthew Lease. Crowdsourcing for Information Retrieval: Principles, Methods, and Applications. In Proceedings of the 34th International ACM SIGIR Conference on Research and Development in Information Retrieval, SIGIR '11, pages 1299-1300. ACM, New York, NY, USA (2011). ISBN 978-1-4503-0757-4. doi:10.1145/2009916.2010170. URL http://doi.acm.org/10.1145/2009916.2010170.
- [2] Amazon. Requester Best Practices Guide. URL http://mturkpublic.s3.amazonaws.com/docs/MTURK\_BP.pdf.
- [3] Michael S. Bernstein/ Greg Little/ Robert C. Miller/ Björn Hartmann/ Mark S. Ackerman/ David R. Karger/ David Crowell/ and Katrina Panovich. Soylent: A Word Processor with a Crowd Inside. In Proceedings of the 23Nd Annual ACM Symposium on User Interface Software and Technology, UIST '10, pages 313–322. ACM, New York, NY, USA (2010). ISBN 978-1-4503-0271-5. doi:10.1145/1866029.1866078. URL http://doi.acm.org/10.1145/1866029.1866078.
- [4] CrowdFlower. Case study eBay (2013). URL http://cdn2.hubspot.net/hub/346378/ file-522132326-pdf/docs/CF-eBay-CS.pdf?t=1392311997000.
- [5] John Joseph Horton and Lydia B. Chilton. The Labor Economics of Paid Crowdsourcing. In Proceedings of the 11th ACM Conference on Electronic Commerce, EC '10, pages 209–218. ACM, New York, NY, USA (2010). ISBN 978-1-60558-822-3. doi:10.1145/1807342.1807376. URL http://doi.acm.org/10.1145/1807342.1807376.
- Panagiotis G. Ipeirotis. Analyzing the Amazon Mechanical Turk Marketplace. XRDS, 17(2):16—21 (December 2010). ISSN 1528-4972. doi:10.1145/1869086.1869094. URL http://doi.acm.org/10.1145/1869086.1869094.
- [7] Aniket Kittur/ Susheel Khamkar/ Paul André/ and Robert Kraut. CrowdWeaver: Visually Managing Complex Crowd Work. In Proceedings of the ACM 2012 Conference on Computer Supported Cooperative Work, CSCW '12, pages 1033-1036. ACM, New York, NY, USA (2012). ISBN 978-1-4503-1086-4. doi:10.1145/2145204.2145357. URL http://doi.acm.org/10.1145/2145204.2145357.
- [8] Aniket Kittur/ Boris Smus/ Susheel Khamkar/ and Robert E. Kraut. CrowdForge: Crowd-sourcing Complex Work. In Proceedings of the 24th Annual ACM Symposium on User Interface Software and Technology, UIST '11, pages 43-52. ACM, New York, NY, USA (2011). ISBN 978-1-4503-0716-1. doi:10.1145/2047196.2047202. URL http://doi.acm.org/10.1145/2047196.2047202.

- [9] Anand Kulkarni/ Matthew Can/ and Björn Hartmann. Collaboratively Crowdsourcing Work-flows with Turkomatic. In Proceedings of the ACM 2012 Conference on Computer Supported Cooperative Work, CSCW '12, pages 1003–1012. ACM, New York, NY, USA (2012). ISBN 978-1-4503-1086-4. doi:10.1145/2145204.2145354. URL http://doi.acm.org/10.1145/2145204.2145354.
- [10] Greg Little/ Lydia B. Chilton/ Max Goldman/ and Robert C. Miller. TurKit: Human Computation Algorithms on Mechanical Turk. In Proceedings of the 23Nd Annual ACM Symposium on User Interface Software and Technology, UIST '10, pages 57-66. ACM, New York, NY, USA (2010). ISBN 978-1-4503-0271-5. doi:10.1145/1866029.1866040. URL http://doi.acm.org/10.1145/1866029.1866040.
- [11] Winter Mason and Duncan J. Watts. Financial Incentives and the "Performance of Crowds". SIGKDD Explor. Newsl., 11(2):100-108 (May 2010). ISSN 1931-0145. doi:10.1145/1809400. 1809422. URL http://doi.acm.org/10.1145/1809400.1809422.
- [12] Luis von Ahn and Laura Dabbish. Labeling Images with a Computer Game. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, CHI '04, pages 319–326. ACM, New York, NY, USA (2004). ISBN 1-58113-702-8. doi:10.1145/985692.985733. URL http://doi.acm.org/10.1145/985692.985733.
- [13] Luis von Ahn/ Benjamin Maurer/ Colin McMillen/ David Abraham/ and Manuel Blum. reCAPTCHA: Human-Based Character Recognition via Web Security Measures. Science, 321(5895):1465-1468 (2008). doi:10.1126/science.1160379. URL http://www.sciencemag.org/content/321/5895/1465.abstract.
- [14] Tingxin Yan/ Vikas Kumar/ and Deepak Ganesan. CrowdSearch: Exploiting Crowds for Accurate Real-time Image Search on Mobile Phones. In Proceedings of the 8th International Conference on Mobile Systems, Applications, and Services, MobiSys '10, pages 77–90. ACM, New York, NY, USA (2010). ISBN 978-1-60558-985-5. doi:10.1145/1814433.1814443. URL http://doi.acm.org/10.1145/1814433.1814443.
- [15] Lixiu Yu/ Paul André/ Aniket Kittur/ and Robert Kraut. A Comparison of Social, Learning, and Financial Strategies on Crowd Engagement and Output Quality. In Proceedings of the 17th ACM Conference on Computer Supported Cooperative Work & Social Computing, CSCW '14, pages 967–978. ACM, New York, NY, USA (2014). ISBN 978-1-4503-2540-0. doi:10.1145/2531602.2531729. URL http://doi.acm.org/10.1145/2531602.2531729.

# Appendix A

# Some Appendix

## A.1 README

```
1 Fuzzily classify twitter messages using storm and store to cassandra
5 Setup Cassandra (on ubuntu):
7 1. Make sure oracle JDK is installed (1.6+): https://help.ubuntu.com/community/Java#Oracle_Java_7
{\bf 8} \, 2. Add the DataStax repository key to your aptitude trusted keys.
   > $ curl -L http://debian.datastax.com/debian/repo_key | sudo apt-key add -
10 3. Install Cassandra:
> sudo apt-get update && sudo apt-get install cassandra
^{12} 4. Create keyspace and tables:
13 > cqlsh
> run commands from src/main/resources/createDatabase.txt
15
16 Build Runnable jar
   1. Open a terminal window, navigate to pom.xml directory (project root)
   2. Execute the following command:
20 > mvn clean compile assembly:single
3. In target/, a runnable jar tsfc.jar is created
23 Run Program
24 ---
25 > java -jar tsfc.jar <<comma separated list of topics to watch (without whitespace)>>
```