



Master Thesis

Crowdsourced Product Descriptions and Price Estimations

Steve Aschwanden
Dammstrasse 4
CH-2540 Grenchen
steve.aschwanden@students.unibe.ch
05-480-686

Supervisor
Dr. Gianluca Demartini
C312, Bd de Pérolles 90
CH-1700 Fribourg
demartini@exascale.info

Grenchen, February 26, 2014

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.

Steve Aschwanden, 05-480-686

Grenchen; February 26, 2014:

(Signature)

Acknowledgements

I like to acknowledge ...

Abstract

I like to acknowledge ...

Contents

| | | |
|----------|------------------------------------|-----------|
| 1 | Introduction | 8 |
| 1.1 | Statement of the problem | 8 |
| 1.2 | Existing research | 8 |
| 1.3 | Goals and objectives | 8 |
| 1.4 | Organization | 9 |
| 2 | eBay online marketplace | 10 |
| 2.1 | History | 11 |
| 2.2 | Auction item composition | 11 |
| 2.3 | APIs | 12 |
| 2.3.1 | Trading API | 12 |
| 2.3.2 | Shopping API | 12 |
| 2.3.3 | Finding API | 12 |
| 2.3.4 | Example | 12 |
| 3 | Crowdsourcing | 14 |
| 3.1 | Introduction | 15 |
| 3.2 | Patterns | 15 |
| 3.2.1 | Find-Fix-Verify | 15 |
| 3.2.2 | Iterative | 15 |
| 3.3 | Design | 16 |
| 3.4 | Hybrid | 16 |
| 3.5 | Quality control | 16 |
| 3.5.1 | Honey pots | 16 |
| 3.6 | Workflow | 16 |
| 3.7 | Incentives | 16 |
| A | Some Appendix | 17 |
| A.1 | README | 17 |

List of Figures

| | | |
|-----|---|----|
| 2.1 | eBay API overview | 12 |
| 3.1 | Soylent Fix-Find-Verify pattern | 15 |
| 3.2 | Iterative image description created by TurKit | 16 |

List of Tables

2.1 eBay Finding API example output 13

Listings

| | | |
|-----|------------------------------------|----|
| 2.1 | eBay Finding API example | 13 |
|-----|------------------------------------|----|

Chapter 1

Introduction

eBay Inc.¹ 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 Turk², 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

tbd

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

¹<http://www.ebay.com>

²<http://www.mturk.com>

- 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
- **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 splitted into several chapters:

- eBay online marketplace
- Crowdsourcing
- Evaluation
- Conclusion

Chapter 2

eBay online marketplace

Contents

| | | |
|------------|---|-----------|
| 2.1 | History | 11 |
| 2.2 | Auction item composition | 11 |
| 2.3 | APIs | 12 |
| 2.3.1 | Trading API | 12 |
| 2.3.2 | Shopping API | 12 |
| 2.3.3 | Finding API | 12 |
| 2.3.4 | Example | 12 |

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 got 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 'Buy 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:

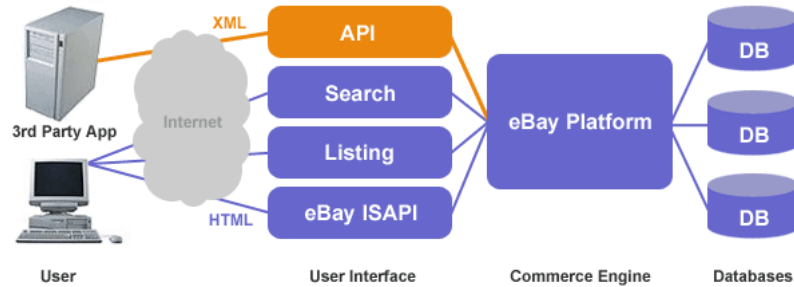


Figure 2.1: eBay API overview

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

```

1 from ebaysdk.finding import Connection as Finding
2 from ebaysdk.exception import ConnectionError
3 import json
4
5 try:
6     api = Finding(appid='Universi-3c25-4b4e-b3e6-8c2568808b12')
7     api.execute('findCompletedItems', {
8         'keywords': 'ford mustang',
9         'itemFilter': [
10             {'name': 'ListingType',
11              'value': 'Auction'},
12             {'name': 'Currency',
13              'value': 'USD'},
14             {'name': 'SoldItemsOnly',
15              'value': 'true'},
16         ],
17         'sortOrder': 'StartTimeNewest',
18     })
19     response = json.loads(api.response_json())
20
21     print response['searchResult']['item'][0]
22
23 except ConnectionError as e:
24     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

Contents

| | | |
|------------|----------------------------------|-----------|
| 3.1 | Introduction | 15 |
| 3.2 | Patterns | 15 |
| 3.2.1 | Find-Fix-Verify | 15 |
| 3.2.2 | Iterative | 15 |
| 3.3 | Design | 16 |
| 3.4 | Hybrid | 16 |
| 3.5 | Quality control | 16 |
| 3.5.1 | Honey pots | 16 |
| 3.6 | Workflow | 16 |
| 3.7 | Incentives | 16 |

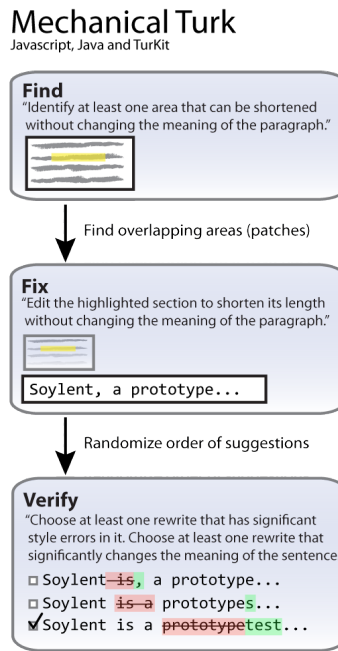


Figure 3.1: Soylent Fix-Find-Verify pattern

3.1 Introduction

3.2 Patterns

3.2.1 Find-Fix-Verify

The Find-Fix-Verify pattern was introduced by the Soylent paper. 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.

3.2.2 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 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

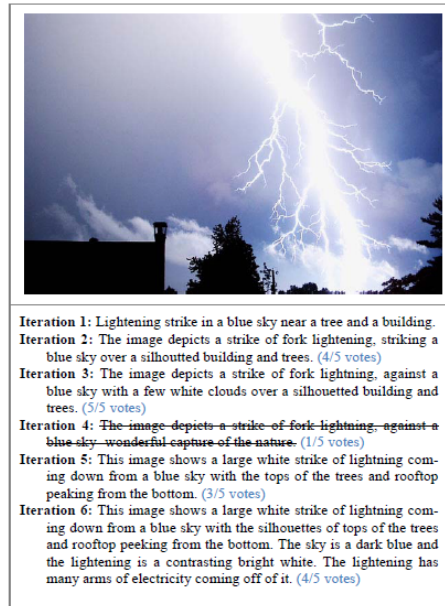


Figure 3.2: Iterative image description created by TurKit

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-and-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 re-running 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.

3.3 Design

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

3.4 Hybrid

3.5 Quality control

3.5.1 Honey pots

3.6 Workflow

The process of decomposing complex tasks into simpler ones is not always easy and need a lot of clarifications. The developers of the Turkomatic 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 single tasks. The system consists of two major parts. The meta-workflow CrowdWeaver, CrowdForge

3.7 Incentives

ESP, Money, Financial Incentives and the "Performance of Crowds"

Appendix A

Some Appendix

A.1 README

```
1 Fuzzily classify twitter messages using storm and store to cassandra
2 ===
3
4
5 Setup Cassandra (on ubuntu):
6 ---
7 1. Make sure oracle JDK is installed (1.6+): https://help.ubuntu.com/community/Java#Oracle_Java_7
8 2. Add the DataStax repository key to your aptitude trusted keys.
9 > $ curl -L http://debian.datastax.com/debian/repo_key | sudo apt-key add -
10 3. Install Cassandra:
11 > sudo apt-get update && sudo apt-get install cassandra
12 4. Create keyspace and tables:
13 > cqlsh
14 > run commands from src/main/resources/createDatabase.txt
15
16 Build Runnable jar
17 ---
18 1. Open a terminal window, navigate to pom.xml directory (project root)
19 2. Execute the following command:
20 > mvn clean compile assembly:single
21 3. In target/, a runnable jar tsfc.jar is created
22
23 Run Program
24 ---
25 > java -jar tsfc.jar <<comma separated list of topics to watch (without whitespace)>>
```

