

WHERE IS HISTORY BEING WRITTEN?  
GEOREFERENCING CONTRIBUTIONS  
TO WIKIPEDIA

DAVID KALTSCHMIDT

Diplomarbeit

Dr. Claudia Müller-Birn  
Prof. Dr. Robert Tolksdorf  
Institut für Informatik  
Freie Universität Berlin

David Kaltschmidt: *Where is history being written? Georeferencing contributions to Wikipedia*

Diplomarbeit, © August 2011 – February 2012

**SUPERVISORS:**

Dr. Claudia Müller-Birn

Prof. Dr. Robert Tolksdorf

**LOCATION:**

Berlin, Germany

**YEAR:**

August 2011 – February 2012

**PRODUCED WITH:**

L<sup>A</sup>T<sub>E</sub>X using the ClassicThesis package.

## ABSTRACT

---

*rewrite once all is done*

Wikipedia is more than an online encyclopedia. It is also a news channel as well as a self-updating history book. A global readership can follow political events as they unfold, written about by local people and later edited by other volunteers. This thesis describes a method to answer the question to what extent local volunteers write about events in their own country. First, the geographic origin of each individual article contribution is determined. In a second step, a given article is annotated with georeferences on a word level. The properties of these annotations then allow for a statistical geographic analysis of a single article or a category of articles.

## ZUSAMMENFASSUNG

---

*rewrite once all is done*

Als Online-Enzyklopädie ist Wikipedia nicht nur Nachschlagewerk sondern auch ein sich stetig wandelndes Geschichtsbuch. Eine global verteilte Nutzerschaft liest und schreibt über lokale Ereignisse noch während sie passieren. Diese Arbeit beschreibt eine Methode zur Bestimmung des Anteils an Beiträgen, die vom betreffenden Land ausgehen. In einem ersten Schritt werden die geographischen Ursprünge aller Beiträge eines Artikels ermittelt. Mit den daraus erhaltenen Georeferenzen wird der Artikel Wort für Wort annotiert. Basierend auf diesen Annotationen kann dann der lokale Autoren-Anteil bestimmt werden.



## CONTENTS

---

<b>I</b>	<b>THOUGHTS</b>	<b>1</b>
1	INTRODUCTION	3
1.1	Structure	4
2	FOUNDATION	7
2.1	Wikipedia	7
2.1.1	History	7
2.1.2	Wikimedia Foundation	8
2.1.3	Anatomy of an article	8
2.1.4	Categories	9
2.2	MediaWiki and editing	10
2.2.1	Templates	10
2.2.2	Revision history	10
2.2.3	Authors	11
2.2.4	User pages	11
2.3	Contributions	12
2.4	Georeferences	13
3	HYPOTHESES	15
3.1	Article creation	15
3.2	Participation	17
3.3	Text survival	17
<b>II</b>	<b>METHODS</b>	<b>19</b>
4	APPARATUS	21
4.1	Data sources	21
4.1.1	Wikipedia website	21
4.1.2	Database dumps	22
4.1.3	MediaWiki API	23
4.1.4	Toolserver	24
4.1.5	Third-party sources/web services	25
4.2	Available Tools	27
4.2.1	Toolkits	27
4.2.2	Analysis projects	28
4.3	Application design	28
4.3.1	Technologies	28
4.3.2	Models	29
4.3.3	Views	30
4.3.4	Article analyzer	30
4.3.5	Group analyzer	31
4.4	Algorithms	31
4.4.1	Article requirements	31
4.4.2	Date parsing	32
4.4.3	Location parsing	33
4.4.4	Collective authorship	34
4.4.5	Locating users	34
4.4.6	Signature distance	36
4.4.7	Localness	40

4.5	Visualization	40
4.5.1	Maps	40
4.5.2	Line charts, scatter charts and box plots	42
4.5.3	Motion chart	42
4.6	Hypothesis analysis	43
4.7	Possible enhancements	45
4.7.1	Edit relevance	45
4.7.2	User page parsing	46
4.7.3	Geographic profiling	46
5	EXPERIMENTS	47
5.1	Example articles	47
5.2	Analysis	48
5.2.1	Proximity metrics	48
5.3	Distribution of edit counts vs text survival	49
5.4	Temporal development	51
5.5	Hypotheses analysis	53
III	RESULTS	55
6	RESULTS	57
6.1	Data sets	57
6.1.1	By category	57
6.1.2	By template	57
6.1.3	Political article vs. place article	57
7	CONCLUSION	59
7.1	Limitations	59
7.1.1	Political events	59
7.1.2	Article location	59
7.1.3	Cross-language article growth	60
7.2	Further Research	60
IV	APPENDIX	61
	Bibliography	63

## LIST OF FIGURES

---

Figure 1	The article <i>2011–2012 Bahraini uprising</i> viewed in a web browser on 01/23/2012.	9
Figure 2	Revision history of the article <i>2011–2012 Bahraini uprising</i> on 01/23/2012.	11
Figure 3	Article location for <i>2011–2012 Bahraini uprising</i>	41
Figure 4	Geographic origins by country for located authors of <i>2011–2012 Bahraini uprising</i>	41
Figure 5	Text survival in revision 471577075 grouped by country for located text of <i>2011–2012 Bahraini uprising</i>	41
Figure 6	Localness chart for <i>2011–2012 Bahraini uprising</i>	42
Figure 7	Temporal development of edit counts by country for <i>2011–2012 Bahraini uprising</i>	43
Figure 8	Temporal development of text proportion by country for <i>2011–2012 Bahraini uprising</i>	43
Figure 9	Sample run for article <i>2011 Egyptian revolution</i>	47
Figure 10	Distribution of origins by cumulative edit count for article EGYPT-REV.	49
Figure 11	Distribution of origins by text survival for article EGYPT-REV.	50
Figure 12	Distribution of origins by cumulative edit count for article ORANGE-REV.	50
Figure 13	Distribution of origins by text survival for article ORANGE-REV.	50
Figure 14	Distribution of origins for article NYC.	51
Figure 15	Timeline chart for the signature distance of article EGYPT-REV.	51
Figure 16	Evolution of cumulative edit count vs. distance for article EGYPT-REV.	52
Figure 17	Evolution of text survival vs cumulative edit count for article EGYPT-REV.	52

## LIST OF TABLES

---

Table 1	Example articles	48
Table 2	Hypothesis support of example articles	53

## LISTINGS

---

Listing 1	Example JSON response to a query to list all bots that edited the article <i>2011-2012 Bahraini uprising</i>	23
Listing 2	SoNet API response to a query for the article <i>2011-2012 Bahraini uprising</i>	25
Listing 3	Excerpt of the annotated markup for the revision 473029564 of the article <i>2011-2012 Bahraini uprising</i>	27
Listing 4	Date candidates algorithm	32
Listing 5	Date tokens	33
Listing 6	Article's locate algorithm	33
Listing 7	User page location algorithm	35
Listing 8	Signature distance algorithm	39
Listing 9	Signature distance algorithm for all revisions	39
Listing 10	Localness of an author	40
Listing 11	Edit weight for map	42

## ABBREVIATIONS

---

API	application programming interface
CSS	Cascading Style Sheets
CSV	comma-separated values
HTML	HyperText Markup Language
IP	Internet Protocol
ISO	International Organization for Standardization
JS	JavaScript
JSON	JavaScript Object Notation
NPOV	neutral point of view
PHP	PHP: Hypertext Preprocessor
XML	Extensible Markup Language



Part I

THOUGHTS



## INTRODUCTION

*If you are open to contributions from others, you generally end up with richer, better, more diverse and expert content than if you try to do it alone.*<sup>1</sup>

— Alan Rusbridger, editor of THE GUARDIAN

At the end of January 2011, when a wave of public protest spilled from Tunisia into Egypt, a small group of opposition parties and political activists called for a “Day of Rage” via Facebook, a social networking website. By January 25th their Facebook group had more than 80,000 supporters who drew attention to and helped organize the country-wide protests that followed. As people rallied the streets day after day, the Egyptian government first limited access to Twitter, a micro-blogging service, before cutting Egypt off the internet completely on January 28th.[2, 3]

In what came to be known as the Arab Spring, the use of online networks directly influenced the developing political situation. While Facebook played a part in organizing the protests, Twitter acted as an information channel during the demonstrations. As the events unravelled, they were reflected by articles created on Wikipedia, an online encyclopedia. Updated by the minute, the articles covering the protests formed a well of news reports.[4]

Wikipedia’s free access, open editing policy, and high quality level—putting it “head to head”[5] with Encyclopædia Britannica—turned it into a hugely popular website[6]. The server software used for the website, MediaWiki<sup>2</sup>, ensures that the effort to change an article is minimal. Given an internet connection and a web browser, anyone can add or edit an account of current events in a related article and publish it in a matter of seconds.

This form of news production turns the encyclopedia into a news channel that is constantly updated and corrected by an army of volunteers. The result is a self-governed news source that lends itself the aura of authority and credibility of a knowledge reference. At the same time, a technophile public that uses the internet as an efficient means of news acquisition can check facts on Wikipedia, and act upon the consumed information.[7, p. 424–427] Therefore the collective authorship of such a news medium could have a direct influence on the political decision-making process. As ordinary people become producers of journalism, the need arises to analyze these contributions. This thesis investigates how Wikipedia is being used during and after political events with a special focus on the geographic origins of contributions to Wikipedia articles treating those events.

Political events are often limited to a country or region. This is reflected by the Wikipedia articles covering the Arab Spring that will

<sup>1</sup> The Economist. *The people formerly known as the audience*. URL: <http://www.economist.com/node/18904124> (visited on 08/10/2011)

<sup>2</sup> <http://www.mediawiki.org> (visited on 10/31/2011)

serve as examples throughout this thesis. There is an overarching parent article *Arab Spring*<sup>3</sup> as well as single articles covering the revolution in each of the affected countries, e.g. Egypt<sup>4</sup>, Libya<sup>5</sup>, and Bahrain<sup>6</sup>. The events in Libya also exemplify how divided the political actors can be. While nearly all revolutionaries welcomed the airstrikes, one faction was concerned about foreign meddling and another one just opposed the deployment of ground troops.[8]

The collective authorship could be equally divided. Despite Wikipedia's core policy to oblige everyone to write from a neutral point of view (NPOV)<sup>7</sup>, people regularly express opinions. The collision of opinions in a collectively written article can result in a prolonged series of edits and subsequent reversals by conflicting parties. The resulting edit pattern is known as an *edit war*. [9] These clashes create a potential for further investigation into the geopolitics of article contribution. Where do the first reports of an event originate? As later iterations of revisions turn these reports into historical accounts, are these editors from the same country? And more generally, to what extent is a collection of these articles written by volunteers located at the respective location of the event?

In this thesis I will propose a method to help answer these questions. First, I will present an improved technique for determining the geographic origin of contributions to an article. This georeferencing is a key step in the analysis of article revisions. Then, from the geographic distribution of contributors, local and distant participation will be determined for individual articles. I will also present two variations of a proximity metric that will allow to measure whether local contributions are more likely to prevail over time. These metrics will also be applied in a quantitative analysis of a group or political articles.

*PENDING analysis: results show that for political event articles, majority is not created by locals local contributions are more likely to stick and their text more likely to prevail.*

## 1.1 STRUCTURE

The chapter **FOUNDATION** provides background information about **Wikipedia**, article editing (**Contributions**), and the application of geographic data (**Georeferences**). The first part ends with the **HYPOTHESES** where I propose the research questions that this thesis hopes to answer.

In **APPARATUS** I will describe the data sources and tools that I used in the development of a web application to perform the revision analysis. The chapter details the improved user-locating algorithm (**Locating users**) as well as the variations of the proximity metrics (**Signature distance**). In **EXPERIMENTS**, I will present the results of an analysis

<sup>3</sup> [http://en.wikipedia.org/wiki/Arab\\_Spring](http://en.wikipedia.org/wiki/Arab_Spring) (visited on 01/29/2012)

<sup>4</sup> [http://en.wikipedia.org/wiki/Egyptian\\_Revolution\\_of\\_2011](http://en.wikipedia.org/wiki/Egyptian_Revolution_of_2011) (visited on 10/31/2011)

<sup>5</sup> [http://en.wikipedia.org/wiki/2011\\_Libyan\\_uprising](http://en.wikipedia.org/wiki/2011_Libyan_uprising) (visited on 10/31/2011)

<sup>6</sup> [http://en.wikipedia.org/wiki/2011\\_Bahraini\\_uprising](http://en.wikipedia.org/wiki/2011_Bahraini_uprising) (visited on 01/29/2012)

<sup>7</sup> [http://en.wikipedia.org/wiki/Wikipedia:Neutral\\_point\\_of\\_view](http://en.wikipedia.org/wiki/Wikipedia:Neutral_point_of_view) (visited on 12/08/2011)

for a few example articles. There, I will describe how the application's various types of visualization can be used to interpret the results.

Finally, in [RESULTS](#) I will define the data set for the quantitative analysis and present the results of the application run. Their feasibility as well as the method's limitations will be discussed in [CONCLUSION](#).



## FOUNDATION

---

Wikipedia is a phenomenon that has attracted researchers across all fields, notably computer science and sociology, who have written over 1,000 reports on the subject to date. Nielsen [10] compiled an overview of Wikipedia research<sup>1</sup> and divides these publications into four categories:

**CONTENT PRODUCTION** Covering all aspects of voluntary production such as motivation, collaboration, coverage and bias, quality and vandalism, actuality, and geography.

**INFORMATION USE** Treating how the resulting corpus is being used, e.g. Wikipedia citation in research, use in court, trend-spotting, natural language processing and automatic translation tools, thesaurus construction, or categorization.

**IMPROVEMENT** These are studies concerned with the improvement of both the software used by Wikipedia and the content, e.g. automatic linking, improved editors, as well as quality and trust indicators.

**COMMUNICATION** Studies in this category look at Wikipedia as an online collaboration tool for education and research.

This thesis falls into the first category, content production, as it examines the geography of article contributions that will become part of the Wikipedia's corpus. After a short overview of Wikipedia from a user's perspective, I will introduce its model of collective authorship and present prior research concerning location and geography.

### 2.1 WIKIPEDIA

Wikipedia is an online encyclopedia with editions in over 260 languages. Counting 3.6 million articles, the English version is by far the biggest. However, other language editions differ sharply in size and usage.[11] If articles covering the same topic exist in other language editions, they can be connected by interlanguage links.<sup>2</sup> The thesis will focus on the English edition.

#### 2.1.1 History

Wikipedia was officially started on 15 January 2001 by Jimmy Wales and Larry Sanger. Wales previously founded Nupedia, a free and

---

<sup>1</sup> Another resource is the Wikimedia Foundation's own directory of Wikipedia research projects at <http://meta.wikimedia.org/wiki/Research:Projects> (visited on 10/12/2011).

<sup>2</sup> As these links are in fact links between different wikis, they are also called *interwiki* links.

peer-reviewed online encyclopedia written only by experts. However, the speed of content production was extremely low. Wikipedia was founded as a feeder project to collectively write on articles before these entered Nupedia's review process. Wikipedia then quickly created other language editions and overshadowed its predecessor<sup>3</sup>.<sup>[12]</sup>

After being mentioned on Slashdot, a technology news website, in March 2001, Wikipedia quickly attracted new users. This tech-savvy group of people created new articles at a staggering rate of 1,500 articles per month in the first year. These articles then quickly started showing up in Google's search results, attracting even more new users. The non-English editions grew slower but as a group accounted for 75% of all articles in 2007. By 2011 the combined article count passed 20 million.<sup>[12]</sup>

### 2.1.2 *Wikimedia Foundation*

Wikipedia is operated by the Wikimedia Foundation, a non-profit organization founded in Florida on June 20, 2003. It is completely financed by public contributions, such as donations and grants. Individual grants can be quite substantial—among the most generous donors are Google and the Stanton Foundation handing out respectively \$2 million and \$3.6 million in single donations.<sup>[13]</sup>

In the Wikimedia Foundation's 2010–11 fiscal year, \$8.9 million was spent on website operations, including server hosting and software maintenance. The rest of the \$20.0 million of total expenditures went into complementary activities such as fund raising, administration, and the support of local chapters.<sup>[14]</sup>

The local chapters are self-dependent organizations set up in countries around the globe to locally promote the foundation's cause and collect donations. The first local chapter to be created was Wikimedia Deutschland, founded in Berlin in 2004.<sup>[13]</sup>

The individual language editions of Wikipedia are not hosted by the local chapters, however. All of Wikipedia's content is centrally stored on servers in Tampa, Florida and in Amsterdam, Netherlands.<sup>[13]</sup>

### 2.1.3 *Anatomy of an article*

All Wikipedia articles share a similar layout: a large content area topped by the article title. Article titles can change over time, e.g. *2011 Bahraini uprising* was renamed to *2011-2012 Bahraini uprising*<sup>4</sup>. For these cases, Wikipedia has a redirecting mechanism that forwards the visitor to the final article and displays a small note below the title (see figure 1).

Occasionally the content section can be topped by one or more warning boxes to inform the visitor that the article is violating an editing policy, e.g. the information of the article may be outdated because it is subject to current events. When an article spans several sections a

<sup>3</sup> Only 24 articles were completed in Nupedia's review process. The project was officially ended in 2003.

<sup>4</sup> [http://en.wikipedia.org/wiki/2011-2012\\_Bahraini\\_uprising](http://en.wikipedia.org/wiki/2011-2012_Bahraini_uprising) (visited on 01/23/2012)





Figure 1: The article *2011–2012 Bahraini uprising* viewed in a web browser on 01/23/2012.

table of contents is added below the first introductory paragraphs. In addition to prose, some articles feature info boxes on the right hand side. These boxes show information in a structured way and can be found on articles of similar topics, giving the visitor a quick glance on key information without having to read the text.

This information may include dates and geographic coordinates. E.g. the article *2011–2012 Bahraini uprising* has the time interval “14 February 2011 – ongoing” and is tagged with the coordinates  $26^{\circ}01'39''\text{N}$   $50^{\circ}33'00''\text{E}$ , pointing to the centre of Bahrain. Even when no coordinates are present in the article, it still may be associated to a location. In that case the info box just presents the place, instead of providing the geographic coordinates, e.g. *Maspero demonstrations*<sup>5</sup>.

#### 2.1.4 Categories

At the bottom of each article is an optional list of categories that the article belongs to, e.g. the article *2011–2012 Bahraini uprising* belongs, among others, to “Arab Spring by country”<sup>6</sup> and “2011 protests”<sup>7</sup>.

Categories can not only consist of pages but also of subcategories, e.g. “Arab Spring by country” has the subcategory “2011 Libyan civil war”<sup>8</sup> which in turn has 5 sub-categories and 55 pages. When looked at as a graph, the system of categories does not form a tree, however, for there is no restriction on the inclusion of categories—even cycle-creating inclusions are possible. The set of articles in a category can be as arbitrary as its topology. The category “Arab Spring by country” does not only contain articles covering the Arab Spring by country, but also articles about killed individuals, e.g. “Zakariya Rashid Hassan al-Ashiri”<sup>9</sup>.

<sup>5</sup> [http://en.wikipedia.org/wiki/Maspero\\_demonstrations](http://en.wikipedia.org/wiki/Maspero_demonstrations) (visited on 01/25/2012)

<sup>6</sup> [http://en.wikipedia.org/wiki/Category:Arab\\_Spring\\_by\\_country](http://en.wikipedia.org/wiki/Category:Arab_Spring_by_country) (visited on 01/23/2012)

<sup>7</sup> [http://en.wikipedia.org/wiki/Category:2011\\_protests](http://en.wikipedia.org/wiki/Category:2011_protests) (visited on 01/23/2012)

<sup>8</sup> <http://en.wikipedia.org/wiki/Category:2011-Libyan-civil-war> (visited on 01/23/2012)

<sup>9</sup> [http://en.wikipedia.org/wiki/Zakariya\\_Rashid\\_Hassan\\_al-Ashiri](http://en.wikipedia.org/wiki/Zakariya_Rashid_Hassan_al-Ashiri) (visited on 01/23/2012)

## 2.2 MEDIAWIKI AND EDITING

Anyone with a browser and internet access can edit Wikipedia's articles<sup>10</sup>. In collaboration, people all over the world contribute and improve the content. This is made possible by MediaWiki, the server software that makes Wikipedia a wiki. The software allows website visitors to add and modify the page content in the browser using *wikitext*, simplified markup language.<sup>11</sup> Its syntax can be used to structure a text into sections, embed images, and links to other pages, similar to HyperText Markup Language (HTML). The syntax is explicitly kept simple to keep the entry barrier to editing low, e.g. adding an article to a category is as easy as putting the category name at the end of the wikitext.

2.2.1 *Templates*

Wikitext has a special syntax for templates<sup>12</sup>. These are reusable containers for text snippets and repetitive material like the info boxes described in [Anatomy of an article](#). When a template is used in a page, the server software replaces the template placeholder—the template name surrounded by curly brackets—with the template's content. The content can be parameterized with key-value pairs so that, for example, an info box about countries can be used by several countries' articles.

By using templates, the information is likely to be more structured than simple, free-form text. Each invocation of a template also renders its content in the same way, allowing for and encouraging more consistency<sup>13</sup>. More importantly, the usage of a template in an article lets that article become a member of the group of articles that embed this template. This is an alternative mechanism to group articles that is likely to yield more homogenous results than the category system, see [Categories](#).

2.2.2 *Revision history*

Each submission of an edit in the browser creates a new revision of the article and is stored in the revision history, see figure 2. Naturally, each article available today started from an empty page and is the result of a succession of edits.

Each entry in the revision history consists of the new wikitext, the date of submission, the user name, and an optional comment explaining the change. In addition, authors have the possibility to mark an edit as *minor*. In doing so, they suggest that the submitted change is only superficial, e.g. correcting typography or moving passages of text, and does not change the meaning of the article.<sup>[16]</sup>

<sup>10</sup> Some articles can be locked because of sustained vandalism or content disputes.<sup>[15]</sup>

<sup>11</sup> For the syntax see [http://en.wikipedia.org/wiki/Help:Wiki\\_markup](http://en.wikipedia.org/wiki/Help:Wiki_markup) (visited on 12/12/2011).

<sup>12</sup> <http://en.wikipedia.org/wiki/Help:Template> (visited on 01/23/2012)

<sup>13</sup> E.g. when an editor notices that an info box supports the parameter "location" but does not have one yet, the user may feel encouraged to complete it.



Figure 2: Revision history of the article *2011–2012 Bahraini uprising* on 01/23/2012.

Each revision can not only be examined by other users but also reverted. Especially in the case of vandalism this mechanism can be used to restore the previous state of the article. Reverts may also appear when different views on the same topic collide. To minimize the potential for *edit wars*[9] Wikipedia urges its users to discuss controversial topics on the article’s talk page.

### 2.2.3 Authors

Contributions to an article can be done anonymously or as a registered user. A registered user gains privileges like the ability to create articles or the use of the social network features in Wikipedia. With the initial registration a *user page* is created where the user is allowed to publish a profile and interact with other registered users.[17] The majority of edits come from registered users; anonymous edits account for a quarter of all edits.[18]

A third group of editors are automatic programs known as *bots*. They perform routine tasks ranging from spell-checking, to curse word detection, to automatic reverts on vandalism. Currently the English Wikipedia alone has nearly approved 1,500 bot tasks running, either automatically or manually triggered by a real user.[19]

### 2.2.4 User pages

When a Wikipedia user decides to register, a *user page* is created for him on Wikipedia’s website. This is a special page that can be edited like any other article. The user can publish personal information in prose, or reuse a template (see [Templates](#)). The templates available to decorate one’s user page include the following:

- Spoken languages, e.g. “This user is a native speaker of English.”<sup>14</sup>
- Location, e.g. “This user comes from India.”<sup>15</sup>

<sup>14</sup> <http://en.wikipedia.org/wiki/Wikipedia:Babel> (visited on 01/23/2012)

<sup>15</sup> [http://en.wikipedia.org/wiki/Template:User\\_India](http://en.wikipedia.org/wiki/Template:User_India) (visited on 01/23/2012)

- Expression of personal views, e.g. “This user opposes Imperialism.”<sup>16</sup>

Of course, a user can publish just about anything. As a result, the information on a user page may not be accurate.<sup>17</sup>

Like any other article, each user page has a discussion page that can be used to communicate with that user by leaving a message. Viégas et al. [20] looked at how contributors coordinate their actions and found that these pages “hold much of the community interaction”.

### 2.3 CONTRIBUTIONS

Wikipedia’s articles are continuously edited by its users. The nature of an edit can range from simple spelling or grammar correction, to improving the content of a sentence, to writing or removing whole articles. This collective authorship makes it difficult to determine an individual author’s contributions; in other words, it is not easy to tell who wrote what.

Research in this area tends to be motivated by the desire to identify individual authors with a good reputation in order to assign a trust score to them. This is based on the assumption that trusted authors consistently produce high quality contributions that outlive contributions of lower quality. Kramer, Gregorowicz, and Iyer [21] devised a method to assign trust scores to the authors of an article by examining the wealth of information contained in the article’s revision history. They looked at an article as being a set of phrases. The author who first wrote a sentence gets the credit for that phrase and will gain trust if it survives future edits.<sup>18</sup>

A similar approach of calculating the longevity of text chunks was followed by Adler and De Alfaro [22]. They adapted standard text-diff algorithms to the peculiarities of the wiki revision system, e.g. keeping track of text chunks that were removed at one point and then reinserted in later revisions. Based on these algorithms a reputation system was implemented by Adler et al. [23] which offers an application programming interface (API)<sup>19</sup> that can annotate a Wikipedia article. The annotated text is the result of splitting the original text into chunks and attributing them with their respective authors, the number of the revision where the chunk was added, and a trust value for the author.<sup>20</sup>

<sup>16</sup> [http://en.wikipedia.org/wiki/User:Serouj/UserBox/Against\\_Imperialism](http://en.wikipedia.org/wiki/User:Serouj/UserBox/Against_Imperialism) (visited on 01/23/2012)

<sup>17</sup> See user Lihaas, who seems to hail both from India and from Pakistan: <http://en.wikipedia.org/wiki/User:Lihaas> (visited on 01/23/2012)

<sup>18</sup> Kramer, Gregorowicz, and Iyer [21] define a sentence as an n-gram—a sequence of n words—and use a sliding window model to follow it across revisions to prevent simple rearrangements of text from counting as a new sentence.

<sup>19</sup> <http://www.wikitrust.net/vandalism-api> (visited on 10/31/2011)

<sup>20</sup> Adler et al. also released a Firefox add-on that highlights untrustworthy passages when viewing Wikipedia articles: <https://addons.mozilla.org/en-US/firefox/addon/wikitrust/> (visited on 11/15/2011).

## 2.4 GEOREFERENCES

In order to analyze the localness of contributions, it is necessary to geotag them, i.e. applying geospatial metadata like coordinates to each contribution, derived from the author's location. In his doctoral thesis Hardy [24] used the Wikipedia corpora to study the spatial behavior of article production. The dataset was limited to anonymous users and articles that were geotagged.

For each anonymous contribution an Internet Protocol (IP) address, belonging to the point of Internet access, is stored in the revision that is created. Various methods to determine the geographic location from a given IP address have been studied by Muir and Oorschot [25]. Various visualizations<sup>21 22</sup> of edit distributions use geolocation databases like MaxMind<sup>23</sup> and Quova<sup>24</sup>.

For registered users, the IP address is not stored with the revision. Therefore IP geolocation services cannot be used. Lieberman and Lin [26] found a novel approach by assuming users prefer to edit geographic articles in their proximity. The approximated user location was derived from the center of the convex hull around those articles.

The user pages offer another source for finding the author's location. Entity names like a city or a country can be extracted from both the prose or the info boxes that the users put on their page.

Building on this foundation, I will formulate a set of **HYPOTHESES** in the next section.

---

<sup>21</sup> <http://infodisiac.com/blog/2011/05/wikipedia-edits-visualized/> (visited on 10/31/2011)

<sup>22</sup> <http://sonetlab.fbk.eu/wikitrip/> (visited on 10/31/2011)

<sup>23</sup> <http://www.maxmind.com> (visited on 10/31/2011)

<sup>24</sup> <http://www.quova.com> (visited on 10/31/2011)



## HYPOTHESES

---

To gain insight on how Wikipedia is being used during and after political events<sup>1</sup>, and ultimately whether articles covering the events are written by people that are most affected, I will propose a set of hypotheses aimed at different aspects of article production.

For this thesis I will use the event definition proposed by Lewis [27, p. 243]:

“An event is a localized matter of contingent fact. [...] An event occurs in a particular spatiotemporal region.”

It follows that events must have clear spatial and temporal boundaries. The spatial boundaries give it a location, distinguishing the where. In addition to the innate temporal boundaries, namely the start and the end date<sup>2</sup>, I will further denote the *beginning* of an event as the first seven days of an event.<sup>3</sup> Contributions that occur in the beginning will be referred to as *early*. The rest of contributions appearing in the unbounded time interval after the beginning will be referred to as *late*.

Let me further denote authors in the event’s proximity<sup>4</sup> as *local*, while the opposite be referred to as *distant*.

The observation of both the localness and the division into time intervals will allow for a detailed look into [Article creation](#), the level of [Participation](#), as well as [Text survival](#).

### 3.1 ARTICLE CREATION

The use of Wikipedia during a political event starts with the creation of the article describing the event. How quickly a users create such articles is less clear. Wikipedia’s popularity and global reach provide an incentive to use it as a news channel and to publish without delay. This leads to the following hypothesis:

**HYPOTHESIS 1 (H1)** Articles are created shortly after the start of the event.

Moreover, considering the rising year-on-year Wikipedia usage in numbers of pages viewed[6], the incentive becomes greater. Consequently, for more recent events the delay between the start date and the creation of the article should become shorter. This would also suggest an increased use of Wikipedia as a news channel, thus:

- <sup>1</sup> I will not try to argue what makes an event political but rather identify a set of events by picking suitable categories of articles.
- <sup>2</sup> For ongoing events the end date will be the date of the analysis.
- <sup>3</sup> The interval was picked arbitrarily but acknowledges the fact that event dates in Wikipedia articles rarely carry a time attribute, therefor a shorter interval, say 24 hours, is less feasible.
- <sup>4</sup> Hardy [24, p. 57] defined proximity not in absolute terms, rather he considered the likeliness of authors being located less far than the average distance between an article and all its contributors. In the next chapter [APPARATUS](#) I will describe the algorithm used to distinguish local from distant authors.

HYPOTHESIS 2 (H2) The more recent an article, the shorter is the delay between the event start and article creation.

A user has the chance to create a new article in any of the 260-odd language editions of Wikipedia. Although the English version is by far the biggest and most visited, it would be interesting to see whether it is also the first choice to create an article covering a new event. Shortly after the first article has been created, articles covering the same topic are produced across various editions of Wikipedia. These articles are then being linked, mostly manually, via interlanguage links.<sup>5</sup> When studying knowledge diversity across language editions, Hecht and Gergle [29] found that the English edition is not the superset of concepts of all editions as was previously believed. This means authors retain knowledge they consider important only to their compatriots. For a citizen of a country where English is not an official language, creating an article becomes a political decision: should the author make the information available to fellow citizens or to a world-wide readership? The following hypothesis will be tested only for articles where the user faces that choice, i.e. for articles about events in countries where English is not an official language, thus:

HYPOTHESIS 3 (H3) Articles are being created first in the English Wikipedia.

Regarding the localness of contributions, Hardy [24, p. 57] has established that Wikipedians write about places in their proximity more often than distant ones. His sample included only articles that have a geotag. Naturally, articles about geographic places like towns and sites<sup>6</sup> will dominate this sample. Since my thesis is concerned with political events, I find this point to be worth revisiting<sup>7</sup>. People in an event's proximity are probably more likely to be affected by it. The following hypothesis aims to find out whether they are the ones creating the article, thus:

HYPOTHESIS 4 (H4) Articles about political events are created by local authors.

Hypotheses 1–4 will only be tested against articles that were created as a reaction to an event that has already started. This excludes scheduled events like elections, e.g. *Russian legislative election, 2011*<sup>8</sup> which was created 335 days before the election date, almost a year in advance.

<sup>5</sup> Adar, Skinner, and Weld [28] found that between two languages the inter-linking is not symmetrical, i.e. the number of out-links does not match the number of in-links. Links are either missing on one side or the respective topics are not congruous and the user intentionally left out one direction.

<sup>6</sup> According to Kittur, Chi, and Suh [30] articles about “geography and places” are third biggest group.

<sup>7</sup> In addition, Hardy [24, p. 61] considered only anonymous users. Since creating an article is only allowed for registered users, his method has to be extended.

<sup>8</sup> [http://en.wikipedia.org/wiki/Russian\\_legislative\\_election,\\_2011](http://en.wikipedia.org/wiki/Russian_legislative_election,_2011) (visited on 01/07/2012)



### 3.2 PARTICIPATION

A Wikipedia article usually has more than one author. Once it has been created, users from around the globe can edit an article collectively. Viégas, Wattenberg, and Dave [31] tried to find patterns in the revision history that would reveal certain aspects of collaboration or the lack thereof, e.g. discussions and vandalism.<sup>9</sup> In respect to authorship, the researchers found the proportions of anonymous contributions differed strongly from page to page while showing no preference to any topic. This inconclusive result and the age of the sample<sup>10</sup> merits further investigation.

In 2007, Kittur et al. [32] found that a core of registered users is still doing the bulk of all edits. However, anonymous users contribute considerable amounts of text. For accounts of political events, due to their dynamic nature, I expect a strong participation by unregistered users while events are still unfolding:

HYPOTHESIS 5 (H5) In the beginning most contributions are anonymous.

Furthermore, Viégas, Wattenberg, and Dave [31] found that early contributions have a high survival rate. Recognizing this *first-mover advantage*, I suspect that accounts of political events show a strong localness in the beginning:

HYPOTHESIS 6 (H6) In the beginning most contributions are local.

After the beginning, I expect these parameters to change. Looking at the whole lifespan of an article I would also expect registered users to outnumber anonymous ones as suggested by Kittur et al. [32], thus:

HYPOTHESIS 7 (H7) Later, the share of anonymous contributions decreases over time.

Similarly, I expect distant authors to participate more as the global readership joins the authors in contributing to the article. These additional contributions by distant authors lessening the proportion of local contributions:

HYPOTHESIS 8 (H8) Later, the share of local contributions decreases over time.

### 3.3 TEXT SURVIVAL

In [Participation](#), the edits are all treated as a single unit of contribution. This gives authors with a higher edit count more credit. However, when multiple authors write the same article, they do not only add

<sup>9</sup> Using their history flow visualization Viégas, Wattenberg, and Dave [31] first identified patterns in single articles and later tried to statistically confirm their prevalence by analyzing the complete English corpus.

<sup>10</sup> Viégas, Wattenberg, and Dave [31] used a dataset from May 2003.

text but also modify or even delete parts. In some cases, contributions are reverted immediately, i.e. the contributed text is no longer part of the article. Recognizing this dynamic, the last two hypotheses are concerned with the relative performance of local contributions:

HYPOTHESIS 9 (H9) Local contributions are more likely to survive.

HYPOTHESIS 10 (H10) Text from local contributions is more likely to survive.

If support for H10 can be found, text written by locals will be over-represented in an article. This concludes the statement of the hypotheses. The next chapter, [APPARATUS](#), describes an application designed to test these.

Part II

METHODS



This chapter describes the application I designed to test the hypotheses. The first section lists the [Data sources](#) and shows what type of content they provide for the article analysis. In [Application design](#), I will give an overview of the application's architecture as well as the technologies being employed.

The section [Algorithms](#) describes the article requirements to qualify for an analysis. More importantly, the same section features the algorithms for the proximity metric, locating users, and information extraction, e.g. date and location parsing.

In [Visualization](#) I give an quick introduction into the charts being used to present the data, and that will be featured more prominently in the following chapter [EXPERIMENTS](#).

#### 4.1 DATA SOURCES

For an automated analysis, simply browsing Wikipedia's website is not really feasible. The bulk of Wikipedia's content, e.g. articles, revisions, and discussions, is stored on its database servers. Unfortunately, these databases are not directly accessible over the Internet. The Wikimedia Foundation, however, makes a lot of the data available in the form of database dumps or through an API.

##### 4.1.1 *Wikipedia website*

For a complete article analysis, navigating the website can be tedious, as one would have to click through a complete revision history and parse the page's source which is formatted in HTML. However, individual pages contain data that is static and can be used throughout the analysis process. This makes it worth writing a specific parser for a technique known as *screen scraping* to extract the information. On a high level, it involves the following steps:

1. Looking at the HTML source of the page and identifying how the HTML tags and attributes that are used to structure the information.
2. Writing a parser that addresses the identifying tags and thereby tokenizes the data.
3. Converting the found tokens into an output format, e.g. JavaScript Object Notation (JSON).

For a simple HTML table, a parser can be written in a few lines of code. Using this technique, the following static information was gathered:

**BOTS** A list of bots was built based on the Wikipedia page *List of bots by number of edits*<sup>1</sup>. This list is used to distinguish bots from real authors, as contributions done by bots are excluded from the analysis. There are unregistered bots, however, which do not appear on the list. For a lack of automated distinction, these are counted as normal authors.<sup>2</sup>

**COUNTRIES** A list of countries was extracted from the article *ISO\_3166-1*<sup>3</sup>. It provides a list of standardized country names that is also respected by Wikipedia's authors when referring to a country by name. In a second pass, the Wikipedia article of each country was retrieved to extract the country's for geographic coordinates<sup>4</sup>. For a discussion on countries and coordinates, see [Geographic resolution](#).

**OFFICIAL LANGUAGES** For each entry in the list of countries, the country's official languages were added. From the *List of ISO 639-1 codes*<sup>5</sup>, all languages including their two-letter codes were extracted. In a second step, the *List of official languages by state*<sup>6</sup> was scraped and merged with first list by matching the language name.<sup>7</sup> The result is a mapping from a country's name to a list of two-letter codes of that country's official languages.

Making both of these sets static was a design decision recognizing the trade-off between having them in memory and querying for each article.

#### 4.1.2 Database dumps

Monthly database snapshots of all wikis run by the Wikimedia Foundation, including Wikipedia, are publicly available<sup>8</sup> as database dump files in the Extensible Markup Language (XML) file format. For each of the wikis a variety of dumps is available that include all articles and, optionally, their revision history, all categories, interlanguage links, etc. Despite this openness, some database tables are not publicly available. The dump files of the database tables *users* and the *watchlist* are kept private.

<sup>1</sup> [http://en.wikipedia.org/wiki/Wikipedia:List\\_of\\_bots\\_by\\_number\\_of\\_edits](http://en.wikipedia.org/wiki/Wikipedia:List_of_bots_by_number_of_edits) (visited on 01/24/2012)

<sup>2</sup> A simple heuristic employed by other software to analyze MediaWiki content is treating all contributors whose username contains or whose comments start with "bot" as a bot, e.g. pymwdat, see <http://code.google.com/p/pymwdat/source/browse/trunk/toolkit.py?spec=svn13&r=13> (visited on 01/24/2012). This has a potential for false positives and is not used.

<sup>3</sup> [http://en.wikipedia.org/wiki/ISO\\_3166-1](http://en.wikipedia.org/wiki/ISO_3166-1) (visited on 01/02/2012)

<sup>4</sup> For some countries, coordinates were not present on the page, e.g. <http://en.wikipedia.org/wiki/Australia> (visited on 01/24/2012). In that case, they were manually added by using that country capital's coordinates.

<sup>5</sup> [http://en.wikipedia.org/wiki/List\\_of\\_ISO\\_639-1\\_codes](http://en.wikipedia.org/wiki/List_of_ISO_639-1_codes) (visited on 01/29/2012)

<sup>6</sup> [http://en.wikipedia.org/wiki/List\\_of\\_official\\_languages\\_by\\_state](http://en.wikipedia.org/wiki/List_of_official_languages_by_state) (visited on 01/29/2012)

<sup>7</sup> Not all countries have official languages—including the United States of America. In that case, the *de facto* official languages were used, e.g. English and Spanish for the United States of America.

<sup>8</sup> <http://dumps.wikimedia.org> (visited on 12/11/2011)

The dump files can be quite large, e.g. a compressed dump of all articles of the English Wikipedia in their current revision has a size 7.3 GB.<sup>9</sup> This huge size makes processing them rather slow.<sup>10</sup> When analyzing only a single article or a category of articles, the MediaWiki API can deliver the same information contained in the dumps in a much more targeted manner.

#### 4.1.3 MediaWiki API

Wikipedia runs on the open source software MediaWiki, written in PHP: Hypertext Preprocessor (PHP). It offers a well documented API<sup>11</sup> which can be used by other programs to remotely use the wiki's features such as changing content and restoring revisions.<sup>12</sup> For analysis of articles, the API offers queries directed at a variety of article properties, e.g. revisions, categories and, links. Among the output formats for the responses are JSON and XML. Similar to MediaWiki's Special:Export page<sup>13</sup>, the API also offers an article export that includes all revisions.

Listing 1: Example JSON response to a query to list all bots that edited the article *2011-2012 Bahraini uprising*

```
{
  "query": {
    "redirects": [{
      "from": "2011 Bahraini uprising",
      "to": "2011-2012 Bahraini uprising"
    }],
    "pages": {
      "30876395": {
        "pageid": 30876395,
        "ns": 0,
        "title": "2011-2012 Bahraini uprising"
      }
    },
    "allusers": [{
      "userid": "13146235", "name": "28bot"
    }, {
      "userid": "5415725", "name": "718 Bot"
    }, ..., {
      "userid": "13770078", "name": "AWBCPBot"
    }
  ],
  "query-continue": {
    "allusers": {
      "aufrom": "AWeenieBot"
    }
  }
}
```

<sup>9</sup> The uncompressed size is 31.0 GB, see [http://en.wikipedia.org/wiki/Wikipedia:Database\\_download](http://en.wikipedia.org/wiki/Wikipedia:Database_download) (visited on 12/11/2011)

<sup>10</sup> The project WikiHadoop addresses this problem by offering a stream task format to be used in Hadoop (MapReduce) infrastructure, see <https://github.com/whym/wikihadoop> (visited on 12/11/2011).

<sup>11</sup> [http://www.mediawiki.org/wiki/API:Main\\_page](http://www.mediawiki.org/wiki/API:Main_page) (visited on 01/24/2012)

<sup>12</sup> The full capability of the API can be seen at tried at the *Sandbox* at <https://en.wikipedia.org/wiki/Special:ApiSandbox> (visited on 01/24/2012), a recent addition to the MediaWiki software.

<sup>13</sup> The page <https://en.wikipedia.org/wiki/Special:Export> (visited on 12/11/2011) allows for exporting of articles from the English Wikipedia.

```
}
}
```

Some of the queries have a limit on how many results they return on a single request. When there are more results, the response contains a *query-continue* attribute that can be sent with following query so that the next result set can be returned. The following API calls will be important for this thesis:

**QUERY INFO** This basic query is returns essential information like the article ID, the last revision ID, but also the full wikitext of the last revision.

**QUERY REVISIONS** Lists all revisions for an article and for each includes a timestamp and the user as well as the comment for the text change.

**QUERY CATEGORYMEMBERS** For a given category, this query lists the articles and subcategories belong to it. This query can be used to construct groups of articles for analysis in this thesis.

**QUERY EMBEDDEDIN** For a given template name, this query lists all pages that embed it. This query can also be used to build a group of articles.

**OPEN SEARCH** A method to suggest articles, categories, and templates that contain a term. It can be attached to an input field where a user is supposed to enter the name of an article.

**PARSE** This special query returns the HTML version of the article's wikitext. The content that is returned is exactly the HTML source that is sent to a browser when a visitor looks at this article or user page. This query will be used in cases where it is easier to parse the HTML markup than the wikitext, e.g. the [User pages](#).

#### 4.1.4 Toolserver

The Germany based Wikimedia Deutschland e.V. runs Toolserver<sup>14</sup>, a platform for software tools that can access a continuously updated copy of Wikipedia's databases. Among these replicated databases is the English Wikipedia and other major language editions. However, the deployment of self-made software scripts is restricted and requires an account on Wikimedia's Toolserver.<sup>15</sup>

Some scripts that are already deployed can be accessed freely, allowing them to be reused. One of these was developed by SoNet<sup>16</sup>, a social networking research group based in Italy, for a project called WikiTrip (see [Analysis projects](#)). It offers an API<sup>17</sup> to get simple article statistics like article ID, text length, as well as complex data structures like a list

<sup>14</sup> <http://toolserver.org> (visited on 12/11/2011)

<sup>15</sup> I applied for a Toolserver account outlining my necessary database queries, usage profile, as well as my affiliation with the Freie Universität Berlin. The application was submitted on 2011-12-21 and has not been processed yet (2012-01-23).

<sup>16</sup> <http://sonetlab.fbk.eu/> (visited on 12/12/2011)

<sup>17</sup> The API is documented here: <https://github.com/volpino/toolserver-scripts/tree/master/\ac{PHP}> (visited on 12/12/2011)



of unique editors including their gender, if they are registered users and chose to reveal their gender in their Wikipedia account.<sup>18</sup>

In effect, calling the SoNet API replaces several calls to the original MediaWiki API and thereby speeds up the information retrieval, especially when the number of revisions or authors is high. The returned data object has the following structure:

Listing 2: SoNet API response to a query for the article *2011-2012 Bahraini uprising*

```
{
  "first_edit": {"timestamp":1297734917,"user":"Master&Expert"},
  "count":1778,
  "minor_count":401,
  "count_history":{"today":3,"week":5,"month":90,"year":1778},
  "last_edit":1327370324,
  "totaldays":0,
  "average_days_per_edit":"0.00",
  "edits_per_month":0,
  "edits_per_year":0,
  "edits_per_editor":"4.17",
  "editor_count":426,
  "anon_count":337,
  "editors": {"Bahraini Activist":
    {"all":106,"minor":21,"first":"17 May 2011, 09:45:25",
      "last":"22 January 2012, 10:52:50","atbe" 203811,
      "minorpct":"19.81", "size":"140.54","urlencoded":"
        Bahraini_Activist"},
    ...
  },
  "anons":{"2011-02-15T08:11:52Z":
    ["78.2.29.139","Rovinj Croatia",45.08,13.64],
    ...
  }
}
```

This high density of preprocessed information shows the power of the Toolserver and its direct access to the database. The property *editors* lists all unique authors of an article and their edit count (property *all*). The second exhaustive collection is under the property *anons*. There, all anonymous contributors are listed with their IP address, as well as their geographic region and coordinates. The geographic lookup is uses<sup>19</sup> the GeoCityLite database from Maxmind (see [IP Look-up](#) for a discussion).

#### 4.1.5 Third-party sources/web services

Like the Toolserver scripts in the previous section, other research projects exist that can be reused as data sources. Depending on the project's goal, a variety of preprocessed data is available:

<sup>18</sup> Try [http://toolserver.org/~sonet/api\\_gender.\ac{PHP}?article=Egypt&lang=en](http://toolserver.org/~sonet/api_gender.\ac{PHP}?article=Egypt&lang=en) (visited on 12/11/2011) to get a list of all registered users who edited the article *Egypt* of the English Wikipedia.

<sup>19</sup> <https://github.com/volpino/toolserver-scripts/blob/master/\ac{PHP}/api.\ac{PHP}> (visited on 01/24/2012)

**ARTICLE TRAFFIC** Wikipedia user Henrik<sup>20</sup> provides a web service that processes Wikipedia’s log files<sup>21</sup> to calculate the number page views per article for a given time. These statistics can be viewed through a browser<sup>22</sup> or queried through an API<sup>23,24</sup>

**CATSCAN** This web service, offered by Toolserver administrator Duesentrieb<sup>25</sup>, finds articles that belong to a given category and its sub-categories (see [Categories](#) on why this is non-trivial). It also offers to limit the search to an intersection of categories, e.g. German politicians who are also physicists<sup>26</sup>. The results are presented in the browser or can be downloaded as a file in the comma-separated values (CSV) format.<sup>27</sup>

**POOR MAN’S CHECKUSER** The project *Poor Man’s Check User*<sup>28</sup> mapped registered users to IP addresses based on a bug in the session management of the MediaWiki software.<sup>29</sup> For the period the bug has been active, some usernames could be mapped. Naturally, the more edits a user did in this period, the more likely is an appearance in this list. For the purpose of this thesis, I screen-scraped the entire table and condensed<sup>30</sup> it to 14,171 unique users.

**QUOVA** This geo-location web service maps an IP address to a geographic location, see [Georeferences](#).

**WIKITRUST** Based on Adler et al. [23] an open source online reputation system<sup>31</sup> was set up by the University of California, Santa Cruz, to allow for easy vandalism detection (see [Contributions](#)). Given an article ID and a revision ID, the API method *wikimarkup* returns an annotated version of the wikitext of that revision. An annotation consists of a trust value, the revision ID the text got

<sup>20</sup> <http://en.wikipedia.org/wiki/User:Henrik> (visited on 12/12/2011)

<sup>21</sup> These are available at <http://dumps.wikimedia.org/other/pagecounts-raw/> (visited on 12/12/2011)

<sup>22</sup> E.g. [http://stats.grok.se/en/201105/2011\\_Egyptian\\_Revolution](http://stats.grok.se/en/201105/2011_Egyptian_Revolution) (visited on 12/12/2011)

<sup>23</sup> E.g. [http://stats.grok.se/json/en/201105/2011\\_Egyptian\\_Revolution](http://stats.grok.se/json/en/201105/2011_Egyptian_Revolution) (visited on 12/12/2011)

<sup>24</sup> I built support for this data source into the application. It is disabled, however, as page views are out of scope regarding the content analysis.

<sup>25</sup> <http://meta.wikimedia.org/wiki/User:Duesentrieb> (visited on 12/13/2011)

<sup>26</sup> [https://toolserver.org/~daniel/WikiSense/CategoryIntersect.\ac{PHP}?wikilang=de&wikifam=.wikipedia.org&basecat=Politiker+\(Deutschland\)&basedeep=3&mode=cs&tagcat=Physiker&tagdeep=2](https://toolserver.org/~daniel/WikiSense/CategoryIntersect.\ac{PHP}?wikilang=de&wikifam=.wikipedia.org&basecat=Politiker+(Deutschland)&basedeep=3&mode=cs&tagcat=Physiker&tagdeep=2) (visited on 12/13/2011)

<sup>27</sup> This data source is not available in my application.

<sup>28</sup> Project website: <http://wikiwatcher.virgil.gr/pmcu> (visited on 01/02/2012). The project’s name is a reference to the *checkuser* permission that a community-elected group of registered users possesses. It allows a de-masking of the IP addresses for each of a registered user’s edit.

<sup>29</sup> When a user exceeded a certain time while editing an article without submitting the current changes, the user’s session expired on the server. When the edit was submitted after the expiration the user appeared as an anonymous author, being only known by his IP address. When the user then logged in again, the same change was sent again. Scanning all revisions for the same change set therefor allowed for a matching between user name and IP address. This loophole has been closed, however.

<sup>30</sup> Some usernames have multiple entries as each occurrence of the bug created a unique “evidence”. Among those, some have been manually verified and ranked. When multiple entries exist, my algorithm picks the top ranked.

<sup>31</sup> <http://www.wikitrust.net/vandalism-api> (visited on 10/31/2011)

introduced into the article as well as the authors user name or IP address, e.g. revision 473029564 of the article *2011-2012 Bahraini uprising*<sup>32</sup>:

Listing 3: Excerpt of the annotated markup for the revision 473029564 of the article *2011-2012 Bahraini uprising*

```
{{#t:7,468889105,Kudzu1}}The
{{#t:7,470041169,Happysailor}}2011-2012
{{#t:8,413989516,Master&Expert}}Bahraini
{{#t:8,427545590,Kudzu1}}uprising, sometimes called the
{{#t:9,455029613,Sitrawi86}}February 14 Revolution
```

All wikitext following an annotation, up to the next one, was written by that author. The web service provider implemented a custom diff algorithm for the attribution of authorship. This was needed to overcome wiki-specific issues and to maximize tracking, e.g. for text that is removed and re-inserted at a later revision.<sup>33</sup>

## 4.2 AVAILABLE TOOLS

To process the data from all the data sources, a wide range of software tools are available in the open source community. A simple search for “Wikipedia” on GitHub<sup>34</sup>, a source code exchange platform, shows a multitude of small software projects. These come in different programming languages and different feature sets and usually help in downloading articles in batches and extract data from big dump files. Developed by vigilantes and researchers alike, these programs facilitate both data retrieval and processing.

### 4.2.1 Toolkits

A group of openly available software packages<sup>35</sup> qualify as swiss-army knives for processing and analyzing [Database dumps](#):

**PYWIKIPEDIA** As the mother of all Python toolkits, the Python wikipedia robot framework<sup>36</sup> offers an extendable set of classes for all MediaWiki entities like a page, a user, revision, etc, and is typically used to write a bot program for automated editing tasks (see [Authors](#)).

**PYMWDAT** Based on PYWIKIPEDIA, this toolkit offers a convenient downloader for all revisions of an article as well as an extensible dump file analyzer with support for filtering and revert detection.

<sup>32</sup> <http://en.collaborativetrust.com/WikiTrust/RemoteAPI?method=wikimarkup&pageid=30876395&revid=473029564> (visited on 01/23/2012)

<sup>33</sup> <http://www.wikitrust.net/frequently-asked-questions-faq#TOC-0n-text-author-and-origin> (visited on 01/24/2012)

<sup>34</sup> <https://github.com/search?q=wikipedia&type=Repositories> (visited on 12/12/2011)

<sup>35</sup> Although none of these were used for the content analysis of this thesis, their study proved very insightful on how to process Wikipedia’s content.

<sup>36</sup> <http://pywikipediabot.sourceforge.net/> (visited on 01/24/2012)

LEVITATION A creative project to turn [Database dumps](#) into a Git<sup>37</sup> repository. As a source code management system, Git offers a more space efficient way to store the sequence of revisions of the articles, since it only stores the difference between revisions. Once converted to a repository, moving from revision to revision is much faster than processing the large dump files. Git's diff mechanism together with its *blame* command can be used as an alternative way to attribute authorship to passages of article content.<sup>38</sup>

#### 4.2.2 Analysis projects

In addition to the toolkits, a handful of research projects exist that process Wikipedia's content. These are purpose built applications that have a much narrower focus but are very skillful in combining and using different data sources such as [MediaWiki API](#), the [Toolserver](#) or other [Third-party sources/web services](#):

WIKIPRIDE Python web-application<sup>39</sup> to visualize contributions of groups of editors that registered in the same month.<sup>40</sup>

WIKI TRIP JavaScript application<sup>41</sup>, written at SoNet, that uses the [MediaWiki API](#) as well as its own [Toolserver](#) scripts, to visualize the evolution of a single article over time including: anonymous vs. registered contributors, male vs. female registered users, anonymous edits by country.<sup>42</sup>

### 4.3 APPLICATION DESIGN

For the analysis of articles I developed an application that could draw data from the different sources and process that data in a timely fashion. Following the impressive WikiTrip application design (see [Analysis projects](#)) I decided to build a web application that runs entirely in a web browser.<sup>43</sup>

#### 4.3.1 Technologies

As a web application the software heavily relies on HTML version 5, JavaScript (JS), and Cascading Style Sheets (CSS). It uses a range of open-source toolkits and libraries for a variety of purposes:

<sup>37</sup> <http://git-scm.com/> (visited on 01/24/2012)

<sup>38</sup> In fact, git operates on a line level, making the attribution rather coarse. To get blaming functionality on a word level, I patched the source, see my fork at <https://github.com/davkal/levitation/commit/5fca0001d26cb67fde6ff9d8a5f2b1414cf7681e> (visited on 01/24/2012).

<sup>39</sup> <https://github.com/declerambaul/WikiPride> (visited on 12/11/2011)

<sup>40</sup> Project website: <http://meta.wikimedia.org/wiki/Research:WikiPride> (visited on 12/11/2011)

<sup>41</sup> <https://github.com/volpino/wikipedia-timeline> (visited on 12/11/2011)

<sup>42</sup> Live demo: <http://sonetlab.fbk.eu/wikitrip/> (visited on 12/11/2011)

<sup>43</sup> Application development was done mainly using the Google Chrome browser. The application should run in any HTML5-capable browser.

**BOOTSTRAP** Twitter’s web application toolkit<sup>44</sup> controls the basic layout, the styling of sections and form fields, and the navigation bar at the top.

**JQUERY** The JS library jQuery<sup>45</sup> is used to asynchronously retrieve data from the various data sources, dynamically insert elements into the layout as well as parsing screen-scraped webpages by making use of its selectors for addressing elements. The **AUTO-COMPLETE**<sup>46</sup> widget of jQuery’s UI library is used to display article suggestions based on what has been entered into the article search field.

**UNDERSCORE** Underscore<sup>47</sup> is a “utility-belt library” for functional programming in JS. Its *map* and *groupBy* methods are being heavily used in the analysis of content.

**BACKBONE** Built upon Underscore, Backbone<sup>48</sup> provides a way to structure a JS application. All models, collections, and views in the application are encapsulated by Backbone objects that can communicate with each other via events.

**DATEJS** Date.js<sup>49</sup> is a library that was being used to parse dates in articles about events.

**LZ77** A JS implementation<sup>50</sup> of the LZ77 text compression algorithm<sup>51</sup>. It is used to shrink the size of results when stored in the browser’s limited data store<sup>52</sup>.

**D3.JS** Data-driven documents (d3)<sup>53</sup> is a library to visualize big data sets. This application uses d3’s box plots<sup>54</sup> to summarize the quantitative distribution of analysis results.

**GOOGLE CHART TOOLS** Google’s<sup>55</sup> chart tools<sup>56</sup> provide a wide range of chart types that I used in the application, including line chart, scatter chart, and motion chart.

#### 4.3.2 Models

Treating Wikipedia’s website as a system of pages, authors, and revisions, I modeled these as classes of objects using **BACKBONE** (for a complete overview of all models, see *model chart in appendix*).

44 <http://twitter.github.com/bootstrap/> (visited on 01/25/2012)

45 <http://jquery.com/> (visited on 01/25/2012)

46 <http://jqueryui.com/demos/autocomplete/> (visited on 01/25/2012)

47 <http://documentcloud.github.com/underscore/> (visited on 01/25/2012)

48 <http://documentcloud.github.com/backbone/> (visited on 01/25/2012)

49 <http://www.datejs.com/> (visited on 01/25/2012)

50 <https://github.com/olle/lz77-kit> (visited on 01/25/2012)

51 [http://en.wikipedia.org/wiki/LZ77\\_and\\_LZ78](http://en.wikipedia.org/wiki/LZ77_and_LZ78) (visited on 01/25/2012)

52 See <http://dev.w3.org/html5/webstorage/> (visited on 01/25/2012) for the limitations.

53 <http://mbostock.github.com/d3/> (visited on 01/25/2012)

54 <http://mbostock.github.com/d3/ex/box.html> (visited on 01/25/2012)

55 Although not open source, some of the charts are developed by the open-source community.

56 <http://code.google.com/apis/chart/interactive/docs/index.html> (visited on 01/25/2012)

When a model is instantiated, it knows where to retrieve the data that will populate its attributes, e.g. a revision collection knows that it can get all revisions of an article's history using the query *revisions* from the [MediaWiki API](#). Once the data is retrieved, the attributes of each individual revision object are set, which in turn triggers an event telling a single revision model fetch the annotated wikitext from the WikiTrust API (see [Third-party sources/web services](#)). While some events trigger the retrieval of more detailed information, others indicate that a model's data is fully populated and ready for display in the application.

#### 4.3.3 *Views*

The rendering of models is encapsulated in views. Following the publish-subscribe pattern, a view listens to changes in a certain model. When a change event is observed, the view renders itself. For example, the *article view* is rendered multiple times because it draws data from different sources (the page ID is available sooner than, say, the first sentence of the article). Most views, however, rely on several models as they analyze various aspects of an article and then display the results in a chart (see [Visualization](#)).

#### 4.3.4 *Article analyzer*

This section describes an application run on a high level. For noteworthy algorithms in the sub-routines, see [Algorithms](#).

When loaded in a browser, the application expects an article title, a category or a template name as input. In the case of an article being entered, a click on "Analyze!" starts the following routine, querying the various [Data sources](#):

1. QUERY INFO is being called to check if the article title is a valid title. A successful query also returns the wikitext of the article's latest revision.
2. A call to PARSE retrieves the HTML version of the latest revision as well as the article's links to other language editions. Both the wikitext and the HTML are then being parsed for location and dates.
3. The SoNet Toolserver script is called to retrieve all authors of the article.
4. For all registered usernames in the author collection, a sub-routine is started to locate the users.
5. QUERY REVISIONS is being called to retrieve all revisions (excluding wikitext).
6. The a subset of the revisions, the annotated wikitext is loaded using WikiTrust API.
7. For each language present in the language link collection, the first revision is loaded.

8. All loaded data is analyzed and the results are stored and rendered in the browser.

Depending on the article's number of contributors, this process takes a few minutes and involves 100–500 API calls, most of which are done in parallel. During this process, the browser shows the data whenever it has arrived and been processed.

#### 4.3.5 *Group analyzer*

When a category or template name has been entered, the application switches to *group mode*. On a high level, the group analysis works as follows:

1. Fetch a list of articles by calling `QUERY CATEGORYMEMBERS` or `QUERY EMBEDDEDIN`.
2. Run the article analyzer routine on all articles.
3. Compute group results and show them in the browser.

During the group analysis only the article overview will be rendered while all of the article analyzer's steps are being executed. While `QUERY EMBEDDEDIN` returns a one-dimensional list, `QUERY CATEGORYMEMBERS` can return subcategories. For a category that has been entered into the input field, the pages of its first-level subcategories will be retrieved as well.

### 4.4 ALGORITHMS

The individual algorithms described mostly deal with extracting data from the various [Data sources](#). To classify an article as treating an event, the article had to be parsed for a location and a date or date interval. All algorithms will be written in a Python-esque pseudo-code.

#### 4.4.1 *Article requirements*

The presence of a date and a location is a direct requirement for an article to qualify for further analysis when the application is in group mode. All of the following criteria have to be satisfied:

- The article has a location in the form of geographic coordinates or by name, e.g. Cairo.
- The article has a date, e.g. 9 November 1989, or a date interval, e.g. May 2007 - August 2007.
- The article was created after the event started (with a 3 day tolerance) to sort out events that have been scheduled.
- The event (start) date is not before 2002, to make sure that Wikipedia was available as a medium.

- The article does not use certain templates or is part of certain categories, e.g. *Category:Living People*. This has been included for the purpose of filtering out articles that passed the previous tests but are clearly not treating an event.
- At least 25% of authors can be located.

Even when all of the requirements above are met, some articles may not have a full set of results after their analysis. They will however be included in the computations for which results are present, see [Hypothesis analysis](#).

#### 4.4.2 Date parsing

The way dates are mentioned in articles are as diverse as the people that write them. And when it comes to date intervals, e.g. May 8–12 2007, even a specialized date parsing library like `DATEJS` can only be of limited use. I wrote a custom parser that for a given text returns first occurrence of an interval or a single date, i.e. if no interval could be found, the parsing is repeated for a single date.

Some articles embed info box templates (see [Templates](#)) that produce annotated markup using the `HCARD`<sup>57</sup> microformat. The annotations can be easily addressed with CSS selectors<sup>58</sup> and the values conform to the standard for the representation of date and time, International Organization for Standardization (ISO) 8601<sup>59</sup>. In listing 4 the first block tries to parse the microformat annotations. When they are not present, the first info box is checked for a date field. As a last resort, the first sentence and paragraph are scanned for dates to not filter out eligible articles like *2007 Georgian demonstrations*<sup>60</sup>

Listing 4: Date candidates algorithm

```

1 if 'dtstart' in HTML: # checking for hcard
2     start = datejs.parse(dtstart.text)
3     if 'dtend' in HTML:
4         end = datejs.parse(dtend.text) # proper interval
5     elif 'ongoing' in dtstart.next.text:
6         end = today() # ongoing event
7     else:
8         end = start + 1 # single day event
9 elif 'date' in templates.infoboxes[0]:

```

<sup>57</sup> <http://en.wikipedia.org/wiki/HCard> (visited on 01/25/2012)

<sup>58</sup> This requires the template to be properly used by the authors, e.g. [http://en.wikipedia.org/wiki/Eastern\\_Front\\_\(World\\_War\\_II\)](http://en.wikipedia.org/wiki/Eastern_Front_(World_War_II)) (visited on 01/29/2012) where the template *Start date* is used for the start and the end date, producing the two dates with the same annotation: `dtstart`. Another source of error is the order of year, month, and date, e.g. “Municipal Library Elevator Coup” happened on 28 January 1908 which was added as `Start date|1908|28|01` to the info box but unpredictably rendered as April 1, 1908, see [http://en.wikipedia.org/wiki/Municipal\\_Library\\_Elevator\\_Coup](http://en.wikipedia.org/wiki/Municipal_Library_Elevator_Coup) (visited on 01/25/2012).

<sup>59</sup> [http://en.wikipedia.org/wiki/ISO\\_8601](http://en.wikipedia.org/wiki/ISO_8601) (visited on 01/25/2012)

<sup>60</sup> The article does not contain an info box and a date is only mentioned in the second sentence: “The demonstrations peaked on November 2, 2007,...” with more dates to follow in the same paragraph. This particular example already shows how idiosyncratic dates can be codified. See [http://en.wikipedia.org/wiki/2007\\_Georgian\\_demonstrations](http://en.wikipedia.org/wiki/2007_Georgian_demonstrations) (visited on 01/25/2012).



```

10     start, end = custom.parse(templates.infoboxes[0].date) # wikitext
11     if not start:
12         start, end = custom.parse(article.first_sentence) # HTML
13     if not start:
14         start, end = custom.parse(article.first_paragraph) #HTML

```

The custom parser then checks for a range of formats including lazy ones like December 14–19, 2008. Over a long iterative process, I identified the following tokens from which to construct the date patterns as regular expressions:

Listing 5: Date tokens

```

1  ords = ['th', 'st', 'nd', 'rd'];
2  tokens = {
3      M: "{0}".format(MonthNames.join('|')), # months
4      D: "\\d{1,2}" + "{0}?".format(ords.join('|')), # day
5      Y: "\\d{4}", #year
6      T: "(/|-|--|\\sto\\s|\\sand\\s)", # interval delimiter
7      O: "('*ongoing' *?|'*present'*)", # ongoing event
8      F: "From", # ongoing event
9      S: "[\\s]*", # whitespace
10     P: "\\|", # pipe
11     A: "([^- --]*)", # other text
12 };

```

Using these tokens, I produced patterns to match all encountered date formats, e.g. the pattern for December 14–19, 2008 is MDTDY, or to capture the even less conform “From 15 October 2011” (meaning the event is ongoing) the pattern is FDMY. The patterns are ranked by accuracy so that “12 May 2001 - present” is matched before “May 2001 - present”. The coarsest pattern to match is Y, a single year (4 digits).

When a date was extracted using my custom parser, its accuracy is also stored as the *date resolution* with one of the following values: *day*, *month*, *year*.

#### 4.4.3 Location parsing

Like dates, locations and even coordinates can be codified in numerous ways. Most of the templates for geographic coordinates used in the info boxes produce annotated markup. Although this makes the coordinates machine-readable, I still wrote a custom parser for all the cases where the coordinates marker (geo) is not produced.

Some articles do not have coordinates, although they clearly describe an event, e.g. *Maspero demonstrations*<sup>61</sup>. From articles like these, location candidates are scraped and then resolved:

Listing 6: Article’s locate algorithm

```

1  function locate(article):
2      if 'geo' in article.HTML: # checking for machine-readable coords
3          location = custom.parse(article.geo.text)
4          return
5      else: # look for location candidates
6          candidates = []

```

61 [http://en.wikipedia.org/wiki/Maspero\\_demonstrations](http://en.wikipedia.org/wiki/Maspero_demonstrations) (visited on 01/25/2012)

```

7      # all links from the first info box's location field (wikitext)
8      candidates.extend(templates.infoboxes[0].location.links)
9      # all flags in the first info box
10     candidates.extend(templates.infoboxes[0].flags) #HTML
11     # all links from the first paragraph
12     candidates.extend(article.first_paragraph.links) # HTML
13     if len(candidates) and article.isMainArticle:
14         candidates = candidates[:10]
15         until location:
16             location = locate(retrieve(candidates.pop()))
17     return location

```

The above mentioned *Maspero demonstrations* article is exemplary for the candidate list mechanism. Its info box's location field offers three links to articles of a place: Maspiro, Cairo, Egypt. They are checked until an article with coordinates is found, in this case after the second try, Cairo<sup>62</sup>.

#### 4.4.4 Collective authorship

Most of the authorship processing is being done by SoNet's Toolserver script<sup>63</sup>, see [Toolserver](#). The PHP-script directly queries a live copy of the Wikipedia database for all revisions of the requested article. For each revision's author, an edit counter is incremented, and if the author was anonymous, the IP is being resolved to a geographic location. A collection of authors and all resolved locations are then returned in a JSON object.

From the response, my application then creates an author collection. If an author is a registered bot, the author is excluded. From the location list, a second collection is created to manage all author locations for the current article.

The attribution of text passages to authors is done by the web service WikiTrust, see [Third-party sources/web services](#). It returns an annotated markup that can easily be parsed with the following regular expression (JS):

```
/{#{t:\d+,\d+,[^}]*} }/g;
```

Barring bots, all edits are considered relevant, i.e. reverts or blanking<sup>64</sup> are not treated in a special way.

#### 4.4.5 Locating users

The location of all anonymous authors has already been determined by SoNet's Toolserver script. For each of the remaining (registered) users, it is first checked if the user is included in the *Poor man's checkuser* list (see [Third-party sources/web services](#)). In that case, the username can be resolved to an IP address which, in turn, can be resolved to an

<sup>62</sup> <http://en.wikipedia.org/wiki/Cairo> (visited on 01/25/2012)

<sup>63</sup> <https://github.com/volpino/toolserver-scripts/blob/master/\ac{PHP}/api.\ac{PHP}> (visited on 01/25/2012)

<sup>64</sup> The illegitimate removal of all content of an article, see [http://en.wikipedia.org/wiki/Wikipedia:VANDTYPES#Types\\_of\\_vandalism](http://en.wikipedia.org/wiki/Wikipedia:VANDTYPES#Types_of_vandalism) (visited on 01/25/2012)

accurate location, see [IP Look-up](#). For all remaining authors, their user page is parsed for a location, see [Parsing user pages](#).

#### 4.4.5.1 *IP Look-up*

Resolving the location<sup>65</sup> for a given IP address is a simple call to Quova’s IP-lookup API.<sup>66</sup> The limits of the non-commercial license — 2 requests per second and a maximum of 1,000 requests per day — have been overcome by a caching server proxy.

#### 4.4.5.2 *Parsing user pages*

A user page is scanned for possible locations by parsing its HTML content. This is easier than parsing the wikitext, since embedded templates can be inconsistent<sup>67</sup>. The parser looks for links with country names and then checks if they appear in a certain context:

Listing 7: User page location algorithm

```

1 candidates = []
2 for link in userpage.links:
3     if is_country(link.title):
4         candidates.append(link)
5
6 patterns = [" comes? from", " am from", "This user is from",
7            "This user is in", " lives? in", " currently living in"]
8
9 for candidate in candidates:
10     context = link.parent
11     for pattern in patterns:
12         if context.match(pattern):
13             country = candidate
14             break
15 return country

```

Plainly parsing for locations and flags, as done in the article’s location parsing, yields too many false positives as some user pages are flooded with flags of countries the user professes to have visited. However, looking at the context of where a link appears, helps in parsing prose such as:

“...and live in a rather small town close to  
 <a title=’Austria’>my country’s</a> capital”.

from the user page of *Nightstallion*<sup>68</sup>.

#### 4.4.5.3 *Geographic resolution*

As accurate as the coordinates from the IP location services may appear, adding the results of the user page analysis to the set of located authors means having to settle for a country-level resolution.

<sup>65</sup> Regarding their accuracy and coverage, their website is rather vague, but coverage is at least 99.8% on a state level, see <http://www.quova.com/what/> (visited on 01/25/2012)

<sup>66</sup> For the API call, a registered account is needed. This provides a secret key which has to be used to sign each request.

<sup>67</sup> See [http://en.wikipedia.org/wiki/Category:Nation\\_of\\_origin\\_user\\_templates](http://en.wikipedia.org/wiki/Category:Nation_of_origin_user_templates) (visited on 01/25/2012)

<sup>68</sup> <http://en.wikipedia.org/wiki/User:Nightstallion> (visited on 01/25/2012)

Both the article location and the user page parsing algorithms are searching for countries. The location for a country is looked up in the application's country list (see COUNTRIES in [Wikipedia website](#)). There, each country name is mapped to the geographic coordinates present in its Wikipedia article. For bigger countries, the coordinates refer to the location of the capital, e.g. *United States*<sup>69</sup> while for smaller ones a central point is denominated, e.g. *Bahrain*<sup>70</sup>. In any case, the coordinates still refer to a point on the globe and, by definition, cannot describe an area. Despite this shortcoming, coordinates are the primary means to reference places in Wikipedia.

As a result, all users that were located by user page parsing, are referenced with coordinates of a country. This has the potential to grossly bias seemingly accurate metrics like the signature distance, described in the next section. For a political analysis, however, it may be less important that all user that have been located in the US by user page parsing, share the same coordinates.

#### 4.4.6 Signature distance

Proximity metrics are a means to determine the localness of contributions. Therefore, they play a central part in the application's contribution analysis. In his dissertation, Hardy [24] developed a proximity metric called *signature distance*. This calculates the "average distance between an article and all its contributing authors, weighted by the relative work per author"<sup>71</sup>.

Hardy's formula for the signature distance uses basic properties of articles and authors. Using the same notation, let  $\rho$  be an author and  $\alpha$  be an article. For a sample of articles  $S$  let  $A$  be the set all articles in the sample and  $P$  be the set of all located authors in the sample:

$$A = \{\alpha : \alpha \in S\} \qquad P = \{\rho : \rho \in S\}$$

Further, let  $\eta(\rho, \alpha)$  denote the contribution(s) of author  $\rho$  to article  $\alpha$ —an author's "direct work" on an article[33]. Then,  $N(\alpha)$  are all contribution(s) to article  $\alpha$ :

$$N(\alpha) = \{\eta(\rho, \alpha) : \rho \in P\}$$

Conversely,  $P(\alpha)$  are the author(s) who have made contributions to article  $\alpha$ :

$$P(\alpha) = \{\rho : \rho \in N(\alpha)\}$$

To calculate the "relative work"[24, p. 52], let  $w(\rho, \alpha)$  be relative edit frequency for author  $\rho$  on article  $\alpha$ :

$$w(\rho, \alpha) = \frac{|\eta(\rho, \alpha)|}{|N(\alpha)|}$$

<sup>69</sup> [http://en.wikipedia.org/wiki/United\\_States](http://en.wikipedia.org/wiki/United_States) (visited on 01/25/2012)

<sup>70</sup> <http://en.wikipedia.org/wiki/Bahrain> (visited on 01/25/2012)

<sup>71</sup> See p. 52 for the complete development of the formula. For clarity, this quotation has been stripped of mathematical symbols.

Let further  $\delta(\rho, \alpha)$  be the geodesic distance between author  $\rho$  and article  $\alpha$ . Then, averaging the distances of authors weighted by their relative work leads to the signature distance  $D(\alpha)$ :

$$\begin{aligned} D(\alpha) &= \sum_{\forall \rho \in P(\alpha)} \frac{|\eta(\rho, \alpha)| \cdot \delta(\rho, \alpha)}{|N(\alpha)|} \\ &= \sum_{\forall \rho \in P(\alpha)} (w(\rho, \alpha) \cdot \delta(\rho, \alpha)) \end{aligned} \quad (4.1)$$

Hardy weighted the author distances by their edit frequency and thereby treated all contributions as equal. With more data available, namely the attribution of text to individual authors (see [Collective authorship](#)), I can provide two variations of the signature distance metric. The two following metrics only take those revisions into account, that produced the text of the current revision. This is the same text someone reading the article on Wikipedia's website would see, at the moment of the analysis.

When compared to the original signature distance, the following two metrics indicate whether more local or more distant contributions prevailed. In the first variant, edits are still counted as a unit, reflecting the direct work on the article of which parts survived. The second variant looks at how big these parts are in analyzing remaining text lengths of the individual contributions.

#### 4.4.6.1 Edit survival

Following the previously used notation, I will develop the *e.surv signature distance* metric. For a given revision, it counts only those contributions that have provided text still present in that revision. Let  $\Pi$  be the set of all revisions in the sample  $S$ :

$$\Pi = \{\pi : \pi \in S\}$$

Let  $\epsilon(\rho, \alpha, \pi)$  denote the contribution(s) of located author  $\rho$  to article  $\alpha$  that are still present in revision  $\pi$ .  $E(\alpha, \pi)$  are all contribution(s) to article  $\alpha$  that are still present in revision  $\pi$ :

$$E(\alpha, \pi) = \{\epsilon(\rho, \alpha, \pi) : \rho \in P\}$$

The weight function  $w_{e.surv}$  is then modified to reflect the relative work only of the surviving contributions:

$$w_{e.surv}(\rho, \alpha, \pi) = \frac{|\epsilon(\rho, \alpha, \pi)|}{|E(\alpha, \pi)|}$$

This restriction on edit survival leads to the *e.surv signature distance* for revision  $\pi$  of article  $\alpha$ :

$$\begin{aligned} D_{e.surv}(\alpha, \pi) &= \sum_{\forall \rho \in P(\alpha)} \frac{|\epsilon(\rho, \alpha, \pi)| \cdot \delta(\rho, \alpha)}{|E(\alpha, \pi)|} \\ &= \sum_{\forall \rho \in P(\alpha)} (w_{e.surv}(\rho, \alpha, \pi) \cdot \delta(\rho, \alpha)) \end{aligned} \quad (4.2)$$

Depending on the spatial distribution of an article's authorship and nature of their edits, the values for  $D$  and  $D_{e.surv}$  can differ significantly. If, over time, distant contributions are replaced by local ones,

$D_{e.surv}$  would be much lower than  $D$ . If all edits survived, both values would be identical. This very fact allows for the original signature distance to be used as a baseline for the *e.surv* index:

$$I_{e.surv} = \frac{D_{e.surv}(\alpha, \pi)}{D(\alpha)} \cdot 100 \quad D(\alpha) \neq 0 \quad (4.3)$$

This normalizes the *e.surv* signature distance to a baseline of 100. Values of  $I_{e.surv} < 100$  indicate that local contributions are overrepresented in the current revision, while values of  $I_{e.surv} > 100$  indicate an overrepresentation of distant contributions. In the extreme case of  $I_{e.surv} = 0$  all surviving<sup>72</sup> contributions came from the article location.

#### 4.4.6.2 Text survival

The second variation, the *t.surv* signature distance metric, makes one further adjustment. It weighs the contributions by the length of their text that survived. In other words, for a given revision, it counts how much text can be attributed to which contribution.

To this end, let  $\tau(\rho, \alpha, \pi)$  denote the text of contribution(s) of located author  $\rho$  to article  $\alpha$  that are still present in revision  $\pi$ .  $T(\alpha, \pi)$  is all text from contribution(s) to article  $\alpha$  that are still present in revision  $\pi$ :

$$T(\alpha, \pi) = \{\tau(\rho, \alpha, \pi) : \rho \in P\}$$

In essence,  $T$  is the part of the text in a revision that could be located. The modified weight function then determines an author's share of the located text  $w_{t.surv}$ :

$$w_{t.surv}(\rho, \alpha, \pi) = \frac{|\tau(\rho, \alpha, \pi)|}{|T(\alpha, \pi)|}$$

This leads to the *t.surv* signature distance for revision  $\pi$  of article  $\alpha$ :

$$\begin{aligned} D_{t.surv}(\alpha, \pi) &= \sum_{\rho \in P(\alpha)} \frac{|\tau(\rho, \alpha, \pi)| \cdot \delta(\rho, \alpha)}{|T(\alpha, \pi)|} \\ &= \sum_{\rho \in P(\alpha)} (w_{t.surv}(\rho, \alpha, \pi) \cdot \delta(\rho, \alpha)) \end{aligned} \quad (4.4)$$

Compared with the original signature distance  $D$ , a lower value for  $D_{t.surv}$  indicates that text from local contributions fared better than the average contribution. In cases where both values are equal, all text survived of previous revisions survived.<sup>73</sup> When comparing all three values, an order  $D > D_{e.surv} > D_{t.surv}$  would suggest that local contributions were more likely to survive and were especially successful as a contribution. A more interesting order would be  $D_{e.surv} > D > D_{t.surv}$ , suggesting a lot of successful work by distant contributors while the text is still being dominated by text from local contributions.

As in the previous section, I will introduce a new indicator for text survival, the *t.surv* index:

<sup>72</sup> This assumes that distant contributions were present in earlier revisions. This also guarantees that  $D(\alpha) \neq 0$ .

<sup>73</sup> Or, very unlikely, was scaled in an exactly the same manner.

$$I_{t,\text{surv}} = \frac{D_{t,\text{surv}}(\alpha, \pi)}{D(\alpha)} \cdot 100 \quad D(\alpha) \neq 0 \quad (4.5)$$

The baseline is again at 100, while values of  $I_{e,\text{surv}} < 100$  indicate that text from local contributions is overrepresented in the current revision.

#### 4.4.6.3 Implementation of the signature distance

Given that an article has a location and its authors have been located, their signature distance (equation 4.1) can be calculated using the following implementation:

Listing 8: Signature distance algorithm

```

1 sd = 0 # signature distance
2 total = 0 # number of all edits
3 for author in article.authors:
4     if loc in author: # count only authors that have a location
5         dist = geodesic(author.loc, article.loc)
6         edits = author.count # work is the edit count
7         total += edits # postpone relativization to last line
8         sd += dist * edits
9 return sd / total

```

The algorithm in listing 8 relies on the preprocessed edit counts by SoNet’s Toolserver script and provides the signature distance only for the latest revision. The computation of the signature distance for all revisions is more expensive. Given at least two differently-located authors, the signature distance changes with each new revision that has a locatable author. That means for each revision, all previously located edits have to be counted. As the computation for revision  $\eta_n$  would have to go over the same edits as the computation for  $\eta_{n+1}$ , the algorithm (see listing 9) uses a technique called *memoization* where previous results are stored within the function for later use.

Listing 9: Signature distance algorithm for all revisions

```

1 function compute(i, located):
2     revision = located[i]
3     dist = geodesic(revision.author.loc, article.loc)
4     if i == 0:
5         return dist
6     return (dist + (i - 1) * compute(i - 1, located)) / i;
7
8 memoized = memoize(compute)
9 # only revisions that have a located author
10 located = revisions.filter_location()
11 sd = 0
12 for revision, index in located:
13     sd = memoized(index, located)
14     revisions.set(sd)

```

The other two variations of the signature distance have been implemented in a similar way.<sup>74</sup>

<sup>74</sup> Below, in listing 11, another algorithm based on text survival is presented.

#### 4.4.7 Localness

An essential part of the authorship analysis deals with the question whether an author is *local*. If the geographic coordinates are available for an author's location, the geodesic distance can be used to determine the proximity. In this case the users are regarded as local if their geodesic distance to the article location does not exceed a limit. The distance has to be in the lower quartile of all author distances and not be more than 500km.

When the user's location could only be determined by parsing the user page, the user is considered local when the parsed country is the same as the country of the event article.

Listing 10: Localness of an author

```

1 function is_local(author, article, authorship):
2     if author.location:
3         if author.location.coordinates:
4             # coordinates found via IP lookup
5             distance = geodesic(author.location, article.location)
6             # quartiles of all author distances
7             distance_distribution = distance_quartiles(authorship)
8             # within lower quartile or hard limit of 500 km
9             return distance <= min(500,
10                distance_distribution.1st_quartile)
11         else:
12             # country from user pages
13             return author.location.country == article.location.country
14     else:
15         return null # third state, localness is unknown

```

### 4.5 VISUALIZATION

The algorithmic analyses of the articles are in fact measurements, i.e. multiple series of numbers, that can also be represented in graphical terms. Following the maxim “The purpose of visualization is insight, not pictures.”[34, p. 6], the application's diagrams aim to support the presentation of results and to invite exploration. This section will only present the different types of diagrams as they are an integral part of the application. The next chapter, [EXPERIMENTS](#), discusses how the shown results can be interpreted.

#### 4.5.1 Maps

To show the location that was extracted from an article, a simple world map is used. A marker shows the position of the location's geographic coordinates.

The author analysis groups the located authors by country. For each country, the number of edits of its authors is counted, resulting in a mapping of country name to edit count. A choropleth map (see figure [4](#)) is used to show how this measure varies over different countries. The darker a country is rendered, the higher is its edit count.





Figure 3: Article location for 2011–2012 Bahraini uprising

However, this choropleth map only measures the edit counts and does not acknowledge the fact that contributions may disappear by edits in later revisions. Therefore, a second choropleth map (see figure 5) is shown below the first one, displaying text volume based on text survival (see also [Contributions](#)). This allows for a direct comparison of contributor countries with a high activity (edit counts) versus contributor countries whose citizens write text that survives the scrutiny of other editors, e.g. Egypt gained intensity (darker green) in the second map.

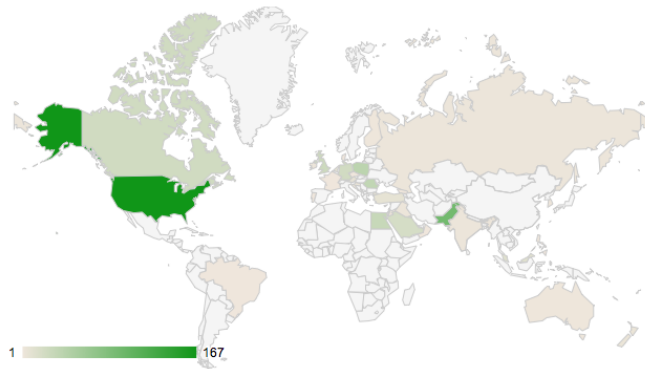


Figure 4: Geographic origins by country for located authors of 2011–2012 Bahraini uprising

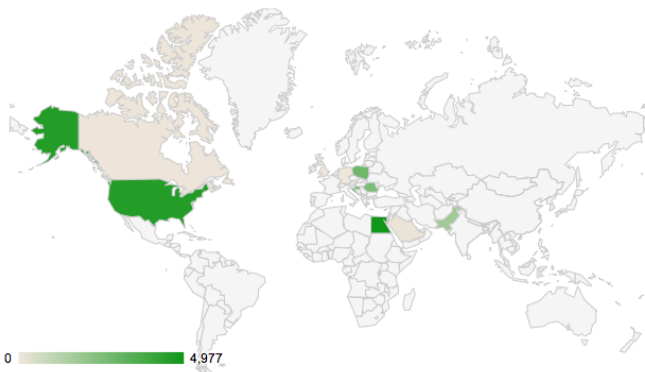


Figure 5: Text survival in revision 471577075 grouped by country for located text of 2011–2012 Bahraini uprising

For the second choropleth map, the annotated markup provided by WikiTrust is parsed to extract the authors that introduced the text

sequences that make up the final text. This subset of revisions is again grouped by the country of its author (if located):

Listing 11: Edit weight for map

```

1 revision = article.revisions.last
2 total = revision.length
3 countries = {} # country name -> [length of sequence, ...]
4 edits = {} # country name -> proportion of whole text
5 for author in revision.authors:
6     if loc in author: # add only located authors
7         if loc.country not in countries:
8             countries[loc.country] = []
9             countries[loc.country].append(author.text.length)
10 for country in countries.keys:
11     edits[country] = sum(countries[country]) / total
12 return edits

```

#### 4.5.2 Line charts, scatter charts and box plots

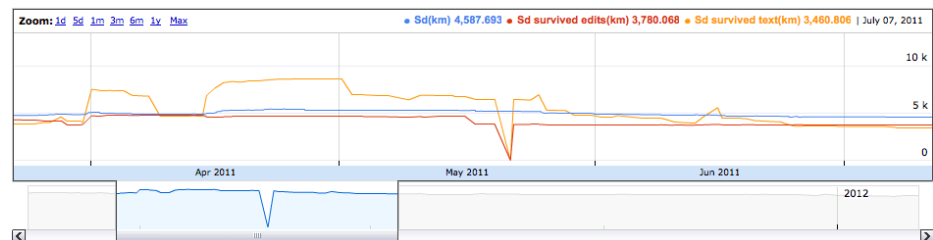


Figure 6: Localness chart for 2011–2012 Bahraini uprising

As part of the article analysis, a timeline chart shows the evolution of the three proximity metrics over time: the signature distance and the two new variants, *e.surv* and *t.surv*, see figure 6. For the rendering of the hypotheses test results, also line charts as well as scatter charts and box plots are being used, see chapter RESULTS.

#### 4.5.3 Motion chart

The motion chart offers an alternative view on the metrics shown in the choropleth map. This chart type is ideal to follow the change in several indicators over time. Each country is represented by a bubble that, depending on the metric chosen, either moves along an axis or changes its size.<sup>75</sup> The application uses Google's implementation of the motion chart<sup>76</sup>. It is interactive and invites the user to explore the data by allowing the user to freely choose which metric should be represented by which axis.

<sup>75</sup> The list of countries has to be limited to the top 10 countries for each measure. Otherwise, the amount of the data would have been too big for a browser application; the worst case, an 11-year-old article with daily contributions from each country, yields more than 1m values per measure.

<sup>76</sup> <http://code.google.com/apis/chart/interactive/docs/gallery/motionchart.html> (visited on 01/25/2012)

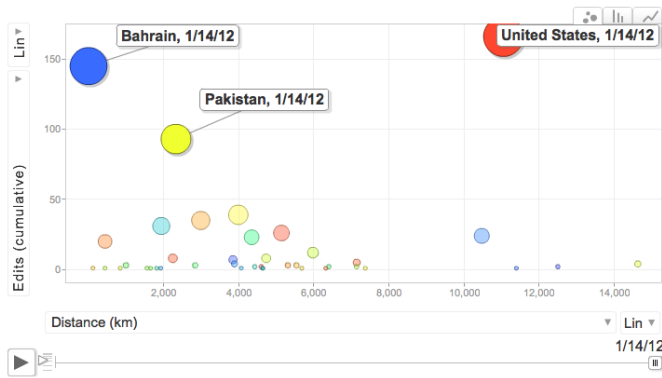


Figure 7: Temporal development of edit counts by country for 2011–2012  
*Bahraini uprising*

Even clearer than the choropleth map, the motion chart identifies the main contributor countries, e.g. the big blue bubble (Bahrain) and the red one (United States), see figure 7. In the example, changing the metric on the y-axis to show the proportion of located text reveals that contributions from Pakistan have a higher survival rate (the yellow bubble moved up), see figure 8.

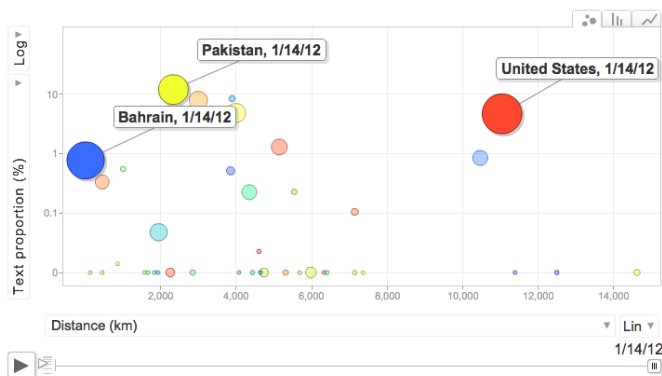


Figure 8: Temporal development of text proportion by country for 2011–2012  
*Bahraini uprising*

#### 4.6 HYPOTHESIS ANALYSIS

The data gathered in the article analysis will be used to test the hypotheses. In addition to the basic requirements (see [Article requirements](#)) for each article to qualify, the following sections describe for each hypothesis which data from the content analysis is used in testing support for it.

For hypotheses that rely on a correlation for their support, the Pearson product-moment correlation coefficient is used. *outliers*

*H1: Articles are created shortly after the start of the event.*

When the date parsing algorithm finds a date, an article is assumed to treat an event. Moreover, the parser supports different time res-

olutions. Some events have a precise date-to-date interval, e.g. *2011 Dohuk riots*<sup>77</sup> while others merely happened over the course of a month, e.g. *February 2010 Australian cyberattacks*<sup>78</sup>, or even years, e.g. *Oyster Wars*<sup>79</sup>.

An article qualifies for this hypothesis if the date parsing resulted in dates with a day or month resolution. The hypothesis is supported when articles were created within a certain time after the event's start date. For an article start date with a day resolution this limit is 7 days; for articles with a month resolution the limit is 30 days.

*H2: The more recent an article, the shorter is the delay between the event start and article creation.*

The qualification criteria are the same as for H1. For each article the time difference between article creation and event start date is calculated. The hypothesis is supported if there is a linear dependence between article creation date and the time difference, in the form of a negative correlation coefficient.

*H3: Articles are being created first in the English Wikipedia.*

Only articles that exist in multiple language editions qualify. Further, the event's location parsing must yield a country where English is not an official language. Then, articles lend support to the hypothesis if they have been created first in the English Wikipedia.

The language codes used to identify Wikipedia's language editions "mostly correspond to the language codes defined by ISO 639-1".<sup>[35]</sup> This allows to test whether a language edition corresponds to one of a country's official languages (see OFFICIAL LANGUAGES in [Wikipedia website](#)).

*H4: Articles about political events are created by local authors.*

Articles qualify if their creator has been located. An article lends support to the hypothesis if the creator is considered local, see [Localness](#).

*H5: In the beginning most contributions are anonymous.*

Articles qualify that have at least 10 revisions (excluding bots) in the time interval after creation. The interval for event articles with day resolution is 7 days; the limit for articles with a month resolution is 30 days. An article lends support to the hypothesis when the number of anonymous contribution is bigger than the number of contributions done by registered users.

<sup>77</sup> [http://en.wikipedia.org/wiki/2011\\_Dohuk\\_riots](http://en.wikipedia.org/wiki/2011_Dohuk_riots) (visited on 01/27/2012)

<sup>78</sup> [http://en.wikipedia.org/wiki/February\\_2010\\_Australian\\_cyberattacks](http://en.wikipedia.org/wiki/February_2010_Australian_cyberattacks) (visited on 01/27/2012)

<sup>79</sup> [http://en.wikipedia.org/wiki/Oyster\\_Wars](http://en.wikipedia.org/wiki/Oyster_Wars) (visited on 01/29/2012)

*H6: In the beginning most contributions are local.*

Articles qualify when they have at least 10 revisions (where the author was located, excluding bots) in the time interval after creation. An article lends support to the hypothesis when the number of local contribution is bigger than the number of distant, i.e. non-local, contributions (see [Localness](#)).

*H7: Later, the share of anonymous contributions decreases over time.*

Articles qualify that have at least 10 late revisions. The hypothesis is supported if there is a linear dependence between the article age and the share of anonymous contributions, in the form of a negative correlation coefficient.

*H8: Later, the share of local contributions decreases over time.*

Articles qualify that have at least 10 late revisions that have been located. The hypothesis is supported if there is a linear dependence between the article age and the share of local contributions (see [Localness](#)), in the form of a negative correlation coefficient.

*H9: Local contributions are more likely to survive.*

Articles qualify that have least 10 located revisions. Local contributions are more likely to survive when, on average, the *e.surv* signature distance is smaller than the original signature distance. Using the *e.surv index*, the hypothesis is supported if for all revisions the mean *e.surv index* is smaller than 100.

*H10: Text from local contributions is more likely to survive.*

Articles qualify that have least 10 located revisions. Text from local contributions is more likely to survive when, on average, the *t.surv* signature distance is smaller than the original signature distance. Using the *t.surv index*, the hypothesis is supported if for all revisions the mean *e.surv index* is smaller than 100.

## 4.7 POSSIBLE ENHANCEMENTS

The previously mentioned algorithms can be improved in various ways. In this section I'll suggest starting points for enhancements.

### 4.7.1 Edit relevance

Improvements regarding edit relevance aim to filter revisions that do not seem to change the meaning of an article. Barring revisions coming from bots, all revisions are being treated as relevant. It may be

worth investigating whether revisions marked as minor edits<sup>80</sup> should be counted as full contributions. Also, detecting vandalism could help in filtering for relevant edits, although it can be argued that vandalism is just another form of contribution, albeit a rather drastic one.

#### 4.7.2 *User page parsing*

Parsing the user pages is a problem of information extraction. Currently, the pages are scanned for a fixed number of patterns, e.g. “lives in...”. The list of patterns could be extended and tested against user pages. One candidate for this are the WikiProject<sup>81</sup> info boxes which registered users can put on their user pages. From a box like *Template:WikiProject New York City*<sup>82</sup> an affiliation with New York City could be inferred.

The current algorithm is scanning for links to Wikipedia and then checks if they appear in the right context. For prose that has not been formatted with links, e.g. “I am from Warsaw.” a web service like WIKIPEDIAMINER<sup>83</sup> could be used.

#### 4.7.3 *Geographic profiling*

Lieberman and Lin [26] describes an algorithm to determine the location of a registered author based on the pages the author contributes to. An implementation would load a user’s contribution (MediaWiki API query USERCONTRIBS), fetch these pages and scan for coordinates, construct a convex hull around them and then determine the center.

---

<sup>80</sup> See [Revision history](#).

<sup>81</sup> <http://en.wikipedia.org/wiki/Wikipedia:WikiProject> (visited on 01/27/2012)

<sup>82</sup> [http://en.wikipedia.org/wiki/Template:WikiProject\\_New\\_York\\_City](http://en.wikipedia.org/wiki/Template:WikiProject_New_York_City) (visited on 01/27/2012)

<sup>83</sup> Website: <http://wikipedia-miner.cms.waikato.ac.nz/> (visited on 01/27/2012), Example “I am from Warsaw.”: <http://wikipedia-miner.cms.waikato.ac.nz/demos/annotate/?source=I+am+from+Warsaw>. (visited on 01/27/2012)

## EXPERIMENTS

The application described in [APPARATUS](#) will now be fed with articles. This chapter will demonstrate results for individual articles and give pointers to how they can be interpreted. For a quantitative analysis testing the hypotheses on a set of articles, see the next chapter [RESULTS](#).

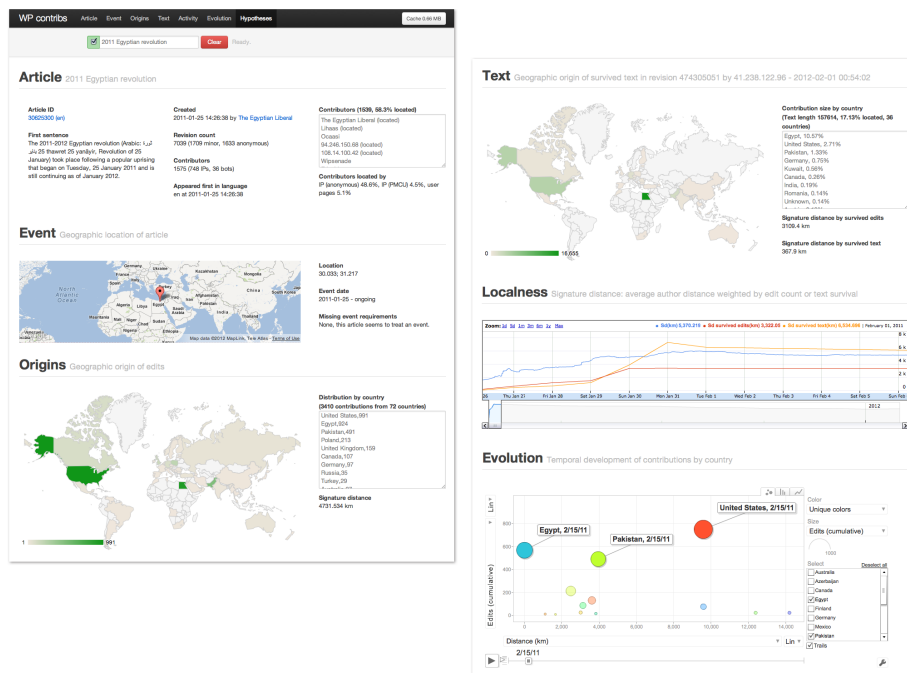


Figure 9: Sample run for article *2011 Egyptian revolution*

## 5.1 EXAMPLE ARTICLES

The experimental runs will be done on the following articles:

**EGYPT-REV** The article *2011 Egyptian revolution* details the protests leading to the overthrow of the government. According to the article, this event is still *ongoing*.

**ORANGE-REV** The *Orange Revolution* refers to the events surrounding the flawed Ukrainian presidential election in 2004. This is an article that treats an event that has ended (November 2004 – January 2005).

**NYC** This article about the biggest city of the United States was included to represent articles that simply treat a place—with a lesser political dimension.

The application analyzes the articles' contributions and presents the results in a report with different sections, see figure 9.

## 5.2 ANALYSIS

The general metrics of the three runs are shown in table 1. The rows *Located contributors* show the effectiveness of the georeferencing algorithm using different data sources. The combined techniques of using the Poor Man's Checkuser database and the parsing of user pages increase the share of located contributors by 20% to around 60%.

Table 1: Example articles

	EGYPT-REV	ORANGE-REV	NYC
Created	2011-01-25	2004-11-25	2001-03-27
First in language	English	Ukrainian	English
Latest revision	474830650	472144068	474353739
Size (kB)	152.6	42.6	172.4
Revisions	7,045	880	15,953
Contributors <sup>a</sup>	1,543	382	5,125
– anonymous	751	166	2,644
Located contributors (%)	58.4	59.2	61.4
– anonymous (%)	48.7	43.5	51.6
– by PMCU <sup>b</sup> (%)	4.5	9.9	5.7
– by user page (%)	5.2	5.8	4.1
<i>Cumulative</i>			
Unique countries of origin	71	38	83
Signature distance (km)	4,731.5	6,090.4	2,922.5
<i>Present in latest revision</i>			
Unique countries of origin	37	24	23
Signature dist. e.surv (km)	3,684.2	6656.7	1,242.6
Signature dist. t.surv (km)	2,705.0	7147.0	721.8
e.surv index	77.9	109.3	1,242.6
t.surv index	57.2	117.3	721.8
Located text (%)	23.8	23.7	15.1

<sup>a</sup> Contributors are all authors excluding bots.

<sup>b</sup> Poor man's checkuser

### 5.2.1 Proximity metrics

It is also worth comparing the proximity metrics in the lower two groups of rows in table 1. The values from the *cumulative* group are based on the edit counts of all contributions. For the second group of rows, only contributions were counted that provided text still *present in the latest revision*. Over time, all three articles collected contributions



from a number of countries. However, during the collective editing process, up to two thirds of them were removed as can be observed in the NYC article.

The signature distance variant *e.surv* can hint which countries' contributions did not survive. A lower *e.surv* value compared to the original signature distance suggests that contributions from distant countries did not survive as well as local contributions. For the NYC article, the *e.surv* distance is less than half the original signature distance, suggesting that a lot of distant contributions were either removed or replaced by local ones. Conversely, a relatively higher *e.surv* value suggests that local contributions did less well—the article ORANGE-REV shows this behavior but the difference is negligible.

More strikingly, comparing the *t.surv* distance to the other distance metrics reveals how misleading metrics based on edit count can be. The *t.surv* distance weighs an author's distance to the article's location by the relative amount of text that survived. A low *t.surv* distance means that texts from local contributions dominate the article—despite the other metrics suggesting numerous contributions from more distant countries. The EGYPT-REV article shows this behavior where the signature distance shrank by 43% to 2,705km when weighed by survival of text from located contributions. This last qualification is important, however. If only few of the surviving contributions can be located, the *t.surv* distance becomes less representative—for the example articles only around 24% of the text passages could be located.

### 5.3 DISTRIBUTION OF EDIT COUNTS VS TEXT SURVIVAL

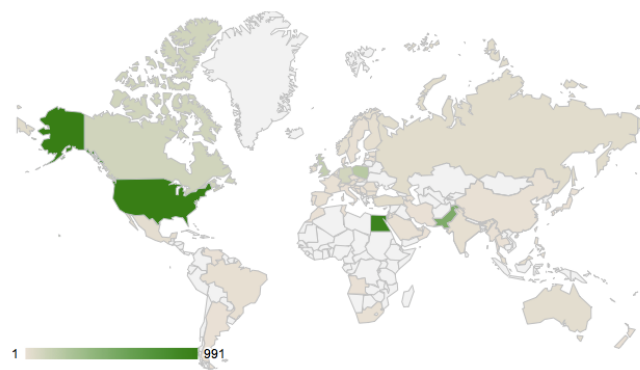


Figure 10: Distribution of origins by cumulative edit count for article EGYPT-REV.

The change in the distribution of countries can also be observed in the choropleth maps. Figure 10 shows the map for the cumulative edit count for the article EGYPT-REV. The number of edits per country is used to determine the intensity of the shade, e.g. 991 edits could be attributed to the United States.

Figure 11 shows the map for text survival; the shader value is the number of characters originating from a country, e.g. of all located survived text, 16,655 characters could be attributed to Egypt.

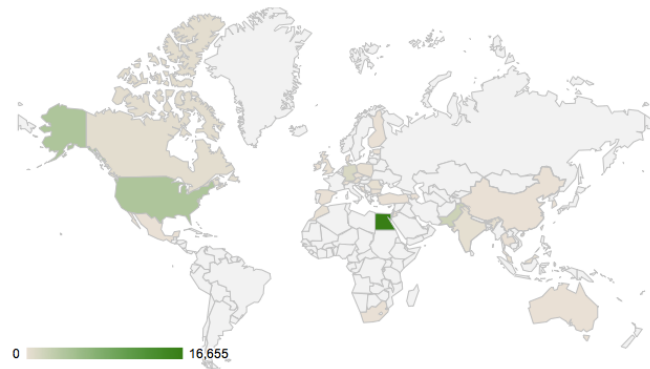


Figure 11: Distribution of origins by text survival for article EGYPT-REV.

Differences in shade when comparing both maps, can be revealing. Both the United States and Egypt have a similar cumulative edit count, 991 and 924, respectively. However, the United States pale in the text survival map as the located text seems to be clearly dominated by Egypt, with 4,267 and 16,655 characters, respectively. This suggests, the article was equally “worked on” by authors from both countries, but contributions from one country were more likely to prevail. It should be noted again, as only 17% of the text could be located, no firm conclusions can be drawn.

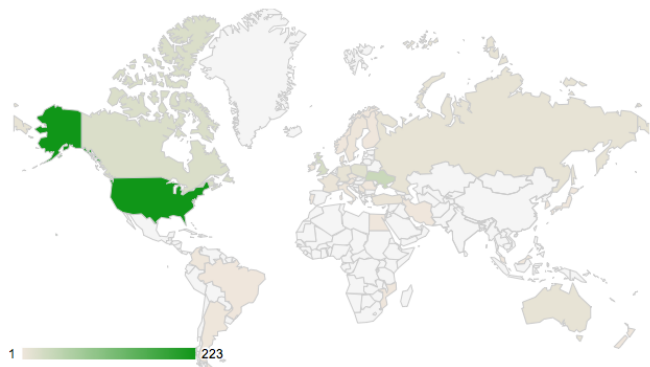


Figure 12: Distribution of origins by cumulative edit count for article ORANGE-REV.

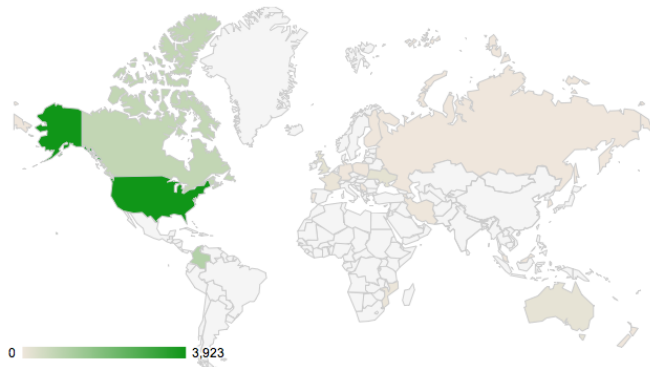


Figure 13: Distribution of origins by text survival for article ORANGE-REV.

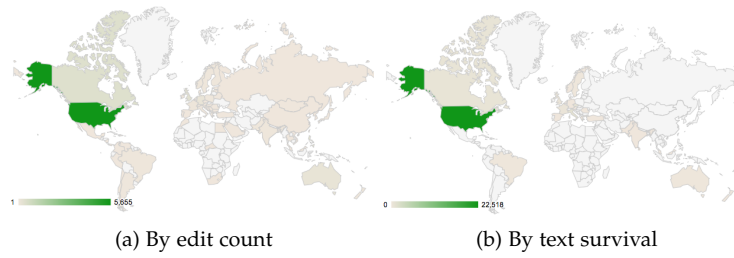


Figure 14: Distribution of origins for article NYC.

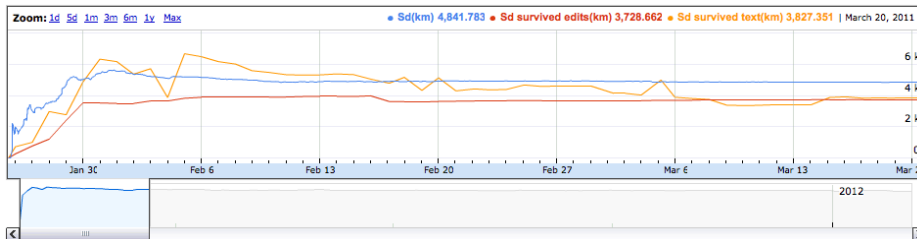
For the article *ORANGE-REV*, the differences in shading are less noticeable, see figures 12 and 13. However, placed 2nd by edit counts, Ukraine ranks 5th in text survival.

The maps for the article *NYC* are even less suggestive, as the United States dominate both distributions, see figure 14.

#### 5.4 TEMPORAL DEVELOPMENT

In the application's section *Localness*, a timeline chart displays the evolution of the signature distance and its two variations over time, see figure 15. There, the blue line is the original signature distance. An  $x - y$ -point on that line reflects the average distance  $y$  of all located contributions before the date  $x$  weighed by their relative work.

The orange line is the *t.surv* signature distance, that weighs the contributions by text survival. When the orange line is above the blue line, text from distant contributions is overrepresented<sup>1</sup> in the current revision. Whenever the orange or red (*e.surv*) lines cross the blue line from above, this overrepresentation changes from distant to local.

Figure 15: Timeline chart for the signature distance of article *EGYPT-REV*.

As a second visualization of the temporal development, is in the section *Evolution*. There, a motion chart presents the evolution of key metrics over time. For this, all located contributors were grouped by country and are represented by a bubble. The cumulative edit count, the number of survived edits, or the share of survived text can all be plotted against the distance to article or against each other.

By default, the cumulative edit count (y-axis) is plotted against the distance (x-axis), see figure 16. An increase in edit count is represented in two ways, a bubble's vertical location as well as the bubble's size. When the motion chart is played, countries with very active contribu-

<sup>1</sup> The baseline is the original signature distance (blue line).

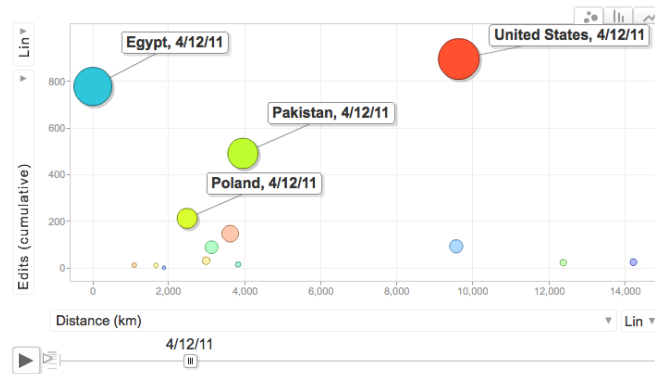


Figure 16: Evolution of cumulative edit count vs. distance for article EGYPT-REV.

tors move up faster and grow in size. The locality of a bubble and its size make it easy to spot the biggest contributors and their spatial relationship to the article's location, e.g. a big bubble in the upper right represents a distant country with lots of contributions.

When changing the y-axis to text survival<sup>2</sup>, the bubbles shift to reflect the countries' share of the text in the latest revision. Here, the biggest move downwards suggests a lot that country's contributions did not survive.

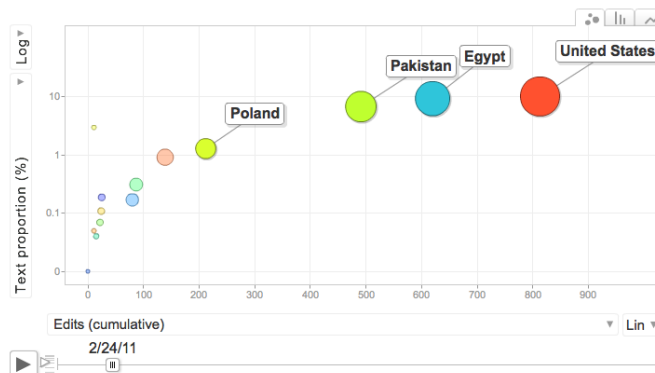


Figure 17: Evolution of text survival vs cumulative edit count for article EGYPT-REV.

Another interesting plot can be achieved by leaving the y-axis on text survival while setting the x-axis to cumulative edits, see figure 17. This plot reflects the efficiency of edits. Bubbles in the upper right represent hard earned text survival by lots of edits. Conversely, a bubble in the lower right suggests contributors of a country producing a lot of edits that do not survive.

<sup>2</sup> The text survival metric is best viewed in a logarithmic scale because the chart axis is scaled according to a country's maximum share. A country's share is usually between 1 and 15% but can potentially be 100% at some point in time—usually in an early stage of the article, or later as a result of vandalism.

## 5.5 HYPOTHESES ANALYSIS

The two political articles EGYPT-REV and ORANGE-REV were checked for hypothesis support. The results are in table 2.

Table 2: Hypothesis support of example articles  
 • article lends support; ○ article does not lend support

HYPOTHESIS	EGYPT-REV	ORANGE-REV
H1 Created after short time	• 1d	○ 25d
H2 Recent articles sooner <sup>a</sup>	n/a	n/a
H3 First in English	•	○ Ukrainian
H4 Creator was local	•	n/a <sup>b</sup>
H5 Early: more anonymous	○ 23% anon.	○ 37% anon.
H6 During: local authors <sup>a</sup>	○ 27% local <sup>c</sup>	○ all distant
H7 After: text shrinks	n/a <sup>d</sup>	○ R = 0.9
H8 After: authors registered	n/a <sup>d</sup>	• 73%
H9 After: less local	n/a <sup>d</sup>	○ R = 0.1
H10 During: local text	○	○
H11 After: text less local	n/a <sup>d</sup>	• R = 0.6

<sup>a</sup> Only applicable to a group of articles.

<sup>b</sup> Unable to locate creator.

<sup>c</sup> Share of located contributions.

<sup>d</sup> No revisions after event, still ongoing.

Since EGYPT-REV is an article about an event that is still ongoing, hypotheses 7–9 and 11 can not be tested.

*charts of signature distance contributor localness H10 different? signature distance after event*



## Part III

## RESULTS





## RESULTS

---

*difficulties in picking data sets performance results on locating algorithm*

### 6.1 DATA SETS

Unfortunately, *political events* are a rather vague concept judging by the contents of the Wikipedia category of the same name<sup>1</sup>. It includes only one page, *No Berlusconi day*, but a numerous sub-categories ranging from *Political riots and Protests* to *Political party assemblies*.

*more homogenous are article groups formed by template embedders, like Infobox civil conflict.*

*acknowledging that there is no "right" category or template goal is to find a group of articles using event definition, together with handpicked categories and template embedders in the English Wikipedia. categories contain articles that are handpicked by wikipedians*

*shortcomings, not random, statistics derived cannot be representative to all articles treating political events let alone the all of wikipedia misses articles that are not part of category, template embedders*

#### 6.1.1 By category

*categories can go deep pretty quickly (over-categorition) but also have to potential to lead astray (Protest Songs in Protest) sub-categories the same pages in different tree structure, e.g. protests by country and protests by year. the same article appears in different depths of the resulting sub-tree. category list will go only one level deep Protests and its sub-categories are exhaustive and prime candidate. they yield: (and combine) Protests by year Protests by country 21st-century conflicts 2000s riots by year 2010s riots by year footnote Revolutions categories, e.g. Revolutions by country, contain too many articles about individuals and not events link to appendix with complete list*

#### 6.1.2 By template

*info box civil conflict as a reference, arab springs as well as the occupy movement favorite. numbers by filtering second set: info box election, big set 4485 articles link to appendix with complete list*

#### 6.1.3 Political article vs. place article

*To compare the date with spatial articles preferred in previous studies, a reference group is introduced template info box settlement is used by towns all over the world population is big 261,000+ articles, pick a random sample compare locating performance, sd metrics. link to appendix with complete list*

---

<sup>1</sup> [http://en.wikipedia.org/wiki/Category:Political\\_events](http://en.wikipedia.org/wiki/Category:Political_events) (visited on 02/01/2012)

- *for each set, show hypothesis results, values*
- *box charts*

## CONCLUSION

---

- *summarize method*
- *summarize results*
- *which hypotheses got confirmed?*
- *wikipedia as news medium vs history book*

### 7.1 LIMITATIONS

- *Mobile contributions, smartphones*
- *Privacy*
- *Active prevention by proxies and anonymizers:*  
J.A. Muir and P.C.V. Oorschot. Internet geolocation and evasion. Tech. rep. Citeseer, 2006  
J.A. Muir and P.C.V. Oorschot. „Internet geolocation: Evasion and counterevasion.“ In: ACM Computing Surveys (CSUR) 42.1 (2009), p. 4  
M. Duckham and L. Kulik. „A formal model of obfuscation and negotiation for location privacy.“ In: Pervasive Computing (2005), pp. 152–170
- *IE approach with Machine Learning* L. Xiao et al. „Information extraction from the web: System and techniques.“ In: Applied Intelligence 21.2 (2004), pp. 195–224
- *unsupervised IE:* O. Etzioni et al. „Unsupervised named-entity extraction from the web: An experimental study.“ In: Artificial Intelligence 165.1 (2005), pp. 91–134

#### 7.1.1 Political events

The same hypotheses may be applicable to other types of articles than political ones. The key requirements are that they have a location attribute and a time interval. This is easily fulfilled by disaster articles, e.g. Fukushima Daiichi nuclear disaster<sup>1</sup>.

#### 7.1.2 Article location

Although *location* is central to more abstract concepts like *Culture*<sup>2</sup> these subjects clearly defy being attributed with *a* location. Nevertheless, an analysis of the spatial distribution of contributors could be interesting.

<sup>1</sup> [http://en.wikipedia.org/wiki/Fukushima\\_Daiichi\\_nuclear\\_disaster](http://en.wikipedia.org/wiki/Fukushima_Daiichi_nuclear_disaster) (visited on 10/31/2011)

<sup>2</sup> <http://en.wikipedia.org/wiki/Culture> (visited on 10/31/2011)

### 7.1.3 *Cross-language article growth*

The growth rates of articles covering the same topic across various language editions could be analyzed to further investigate issues like language barrier—locals contributing only in their language—and information arbitrage as suggested by Adar, Skinner, and Weld [28].

## 7.2 FURTHER RESEARCH

Part IV

APPENDIX



## BIBLIOGRAPHY

---

- [1] The Economist. *The people formerly known as the audience*. URL: <http://www.economist.com/node/18904124> (visited on 08/10/2011).
- [2] The Economist. *Protest in Egypt: Another Arab regime under threat*. 2011. URL: <http://www.economist.com/node/18013760>.
- [3] sueddeutsche.de. *Krise in Ägypten - Die Kinder des 6. April und der Tag der Entscheidung - Politik*. 2011. URL: <http://www.sueddeutsche.de/politik/krise-in-aegypten-die-kinder-des-april-rufen-zum-protest-1.1053426>.
- [4] Wikipedia. *Revision history of 2011 Egyptian revolution*. URL: [http://en.wikipedia.org/w/index.php?title=2011\\_Egyptian\\_revolution&dir=prev&action=history](http://en.wikipedia.org/w/index.php?title=2011_Egyptian_revolution&dir=prev&action=history).
- [5] J. Giles. „Internet encyclopaedias go head to head.“ In: *Nature* 438.7070 (2005), pp. 900–901. ISSN: 0028-0836.
- [6] Wikipedia. *Wikipedia Page Views*. URL: <http://stats.wikimedia.org/EN/TablesPageViewsMonthly.htm> (visited on 08/10/2011).
- [7] A. Chadwick. *Routledge handbook of Internet politics*. Taylor & Francis, 2009. ISBN: 0203962540.
- [8] The Economist. *Libya: A civil war beckons*. 2011. URL: <http://www.economist.com/node/18290470>.
- [9] B. Suh et al. „Us vs. them: Understanding social dynamics in Wikipedia with revert graph visualizations.“ In: *Visual Analytics Science and Technology, 2007. VAST 2007. IEEE Symposium on*. IEEE. 2007, pp. 163–170.
- [10] F.Å. Nielsen. „Wikipedia research and tools: Review and comments.“ In: (2011).
- [11] Wikipedia. *Statistics*. URL: <http://stats.wikimedia.org/EN/Sitemap.htm> (visited on 08/10/2011).
- [12] Wikipedia. *History of Wikipedia*. URL: [http://en.wikipedia.org/wiki/History\\_of\\_Wikipedia](http://en.wikipedia.org/wiki/History_of_Wikipedia) (visited on 12/10/2011).
- [13] Wikimedia Foundation. URL: [http://en.wikipedia.org/wiki/Wikimedia\\_Foundation](http://en.wikipedia.org/wiki/Wikimedia_Foundation) (visited on 01/24/2012).
- [14] Wikimedia Foundation *annual report 2010-2011*. URL: [https://upload.wikimedia.org/wikipedia/commons/4/48/WMF\\_AR11\\_SHIP\\_spreads\\_15dec11\\_72dpi.pdf](https://upload.wikimedia.org/wikipedia/commons/4/48/WMF_AR11_SHIP_spreads_15dec11_72dpi.pdf) (visited on 01/24/2012).
- [15] Wikipedia. *Protection policy*. URL: [http://en.wikipedia.org/wiki/Wikipedia:Protection\\_policy](http://en.wikipedia.org/wiki/Wikipedia:Protection_policy) (visited on 11/16/2011).
- [16] *Minor edit*. URL: [http://en.wikipedia.org/wiki/Help:Minor\\_edit](http://en.wikipedia.org/wiki/Help:Minor_edit) (visited on 01/27/2012).
- [17] Wikipedia. *Why create an account?* URL: [http://en.wikipedia.org/wiki/Wikipedia:Why\\_create\\_an\\_account%3F](http://en.wikipedia.org/wiki/Wikipedia:Why_create_an_account%3F) (visited on 08/10/2011).

- [18] Fabian Kaelin. *Research:Anonymous edits*. URL: [http://meta.wikimedia.org/wiki/Research:Anonymous\\_edits](http://meta.wikimedia.org/wiki/Research:Anonymous_edits) (visited on 12/10/2011).
- [19] Wikipedia Bots. URL: <http://en.wikipedia.org/wiki/Wikipedia:Bots> (visited on 12/10/2011).
- [20] F.B. Viégas et al. „Talk Before You Type: Coordination in Wikipedia.“ In: *Proceedings of HICSS*. Vol. 40. 2007.
- [21] M. Kramer, A. Gregorowicz, and B. Iyer. „Wiki trust metrics based on phrasal analysis.“ In: *Proceedings of the 4th International Symposium on Wikis*. ACM. 2008, pp. 1–10.
- [22] B.T. Adler and L. De Alfaro. „A content-driven reputation system for the Wikipedia.“ In: *Proceedings of the 16th international conference on World Wide Web*. ACM. 2007, pp. 261–270.
- [23] B.T. Adler et al. „Assigning trust to wikipedia content.“ In: *Proceedings of the 4th International Symposium on Wikis*. ACM. 2008, pp. 1–12.
- [24] D. Hardy. „Volunteered geographic information in Wikipedia.“ PhD thesis. UNIVERSITY OF CALIFORNIA, SANTA BARBARA, 2011.
- [25] J.A. Muir and P.C.V. Oorschot. „Internet geolocation: Evasion and counterevasion.“ In: *ACM Computing Surveys (CSUR)* 42.1 (2009), p. 4.
- [26] M.D. Lieberman and J. Lin. „You are where you edit: Locating Wikipedia users through edit histories.“ In: *ICWSM'09* (2009), pp. 106–113.
- [27] D.K. Lewis. *Philosophical papers*. Vol. 2. Oxford University Press, USA, 1987.
- [28] E. Adar, M. Skinner, and D.S. Weld. „Information arbitrage across multi-lingual Wikipedia.“ In: *Proceedings of the second ACM international conference on Web search and data mining*. ACM. 2009, pp. 94–103.
- [29] B. Hecht and D. Gergle. „The Tower of Babel meets Web 2.0: User-generated content and its applications in a multilingual context.“ In: *Proceedings of the 28th international conference on Human factors in computing systems*. ACM. 2010, pp. 291–300.
- [30] A. Kittur, E.H. Chi, and B. Suh. „What’s in Wikipedia?: mapping topics and conflict using socially annotated category structure.“ In: *Proceedings of the 27th international conference on Human factors in computing systems*. ACM. 2009, pp. 1509–1512.
- [31] Fernanda B. Viégas, Martin Wattenberg, and Kushal Dave. „Studying cooperation and conflict between authors with history flow visualizations.“ In: *Proceedings of the SIGCHI conference on Human factors in computing systems*. CHI '04. Vienna, Austria: ACM, 2004, pp. 575–582. ISBN: 1-58113-702-8. DOI: <http://doi.acm.org/10.1145/985692.985765>.
- [32] A. Kittur et al. „Power of the few vs. wisdom of the crowd: Wikipedia and the rise of the bourgeoisie.“ In: *World Wide Web* 1.2 (2007), p. 19.



- [33] A. Kittur et al. „He says, she says: Conflict and coordination in Wikipedia.“ In: *Proceedings of the SIGCHI conference on Human factors in computing systems*. ACM. 2007, pp. 453–462.
- [34] S.K. Card, J.D. Mackinlay, and B. Shneiderman. *Readings in information visualization: using vision to think*. Morgan Kaufmann, 1999.
- [35] *List of Wikipedias*. URL: [http://en.wikipedia.org/wiki/List\\_of\\_Wikipedias](http://en.wikipedia.org/wiki/List_of_Wikipedias) (visited on 01/30/2012).
- [36] J.A. Muir and PC van Oorschot. *Internet geolocation and evasion*. Tech. rep. Citeseer, 2006.
- [37] M. Duckham and L. Kulik. „A formal model of obfuscation and negotiation for location privacy.“ In: *Pervasive Computing* (2005), pp. 152–170.
- [38] L. Xiao et al. „Information extraction from the web: System and techniques.“ In: *Applied Intelligence* 21.2 (2004), pp. 195–224.
- [39] O. Etzioni et al. „Unsupervised named-entity extraction from the web: An experimental study.“ In: *Artificial Intelligence* 165.1 (2005), pp. 91–134.