Evaluating arbitration and conflict resolution mechanisms in the Spanish Wikipedia

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ABSTRACT
In open collaborative projects like Wikipedia, interactions among users can produce tension and misunderstandings. Complex disputes require more sophisticated mechanisms of conflict resolution. In this paper, we examine the case of the Spanish Wikipedia and its Arbitration Committee, known as CRC, over its two years of activity. We postulate that the high percentage of rejections of cases presented by non-administrators, the lack of diversity inside the committee (composed only by administrators), and the high number of cases involving administrators played a central role in its eventual downfall. We conclude that mechanisms that fail to acknowledge the ecosystem they are part of cannot succeed. Therefore, further research is needed to determine if granting more decision-making power to non-administrators may lead to more effective conflict resolution mechanisms.

Author Keywords
Wikipedia, Arbitration, Conflict resolution, CRC, Arbcom

ACM Classification Keywords
H.5.3. Group and Organization Interfaces: Web-based interaction

INTRODUCTION
Wikipedia is an online free encyclopedia that anyone can edit. You only require a computer (or tablet, or smartphone) and access to an Internet connection to make an edit in an article of your choice. You don’t even need to create an account to do so: more than half of all total contributions to Wikipedia come from anonymous users, identified only by their IP (Internet Protocol) address [12]. People are encouraged to edit Wikipedia, and one of its main guidelines is Be Bold! when contributing to articles.

However, its very open and collaborative nature can produce tensions unlike in traditional encyclopedia-creation processes. A common example occurs when a user adds information, and someone else corrects or removes it. Wikipedia policies highlight it is not a social site, but social interactions do happen at all times in it. And it is those interactions that can produce conflicts and misunderstandings which, if unaddressed, can impact the quality of the encyclopedia. Wikipedia’s strategy is completely based in the use of volunteers: having an unhealthy working environment, ongoing conflicts and fights which drain the time and mental health of contributors can lead to volunteer burnout and abandonment of the project. So how to deal with conflict disputes and how to adequately resolve them is of the utmost importance [10].

Examining what happened with the failed conflict resolution system in a project like Spanish Wikipedia could provide insights into what kind of pitfalls other similar projects could and should avoid in order to have effective dispute resolution mechanisms.

Both English and Spanish Wikipedia share the same pillar, Etiquette [8], which encourages users to be civil to each other as everyone shares a common purpose of improving content. Other policies and guidelines regulate what is allowed and what is not when addressing other fellow contributors[1, 11]. Insults and attacks are not allowed, and can be fair cause to be blocked from the project. Some policies regulate the behavior when adding or removing content, and infractions can result in warnings and blocks. When a user believes another user has broken a rule or policy, they can report it to an administrator, a trusted user who has the technical ability to delete or protect pages, and to block users among other things [3].

However, when a case is too complex for one administrator to deal with, the case will be referred to a different setting. This could be Mediation, the Administrators’ Noticeboard, the Village Pump, or the Arbitration Committee. This last instance is the focus of our current study. The English Wikipedia has had a functional Arbitration Committee for several years, that is still operational. Instead, the Spanish Wikipedia had a similar instance for conflict arbitration running for two years, until the community of editors resolved to take it down. In this paper, our goal is to analyze public data describing the different arbitration requests elevated to this committee to identify possible reasons that may have led to its closure. In the following section, we present the data obtained for our study and the approach followed to carry out the analysis. Then, Section ”Results” presents the main outcomes from the study, whereas Section ”Discussion” evaluates the main inferences that can be drawn from results regarding the effectiveness of this arbitration committee. Finally, the last section concludes the paper summarizing the main lessons for
better design of conflict resolution mechanisms and outlines further lines of research on this topic.

**METHODOLOGY**

In 2003 the English Wikipedia created the Arbitration Committee (ArbCom, for short), as a result of the huge growth and success experimented by the project [2, 13]. Wikipedia co-founder Jimmy Wales could no longer cope with an increasing number of arbitration requests in dispute resolutions. As a result of this, a community-elected committee took in charge of examining and resolving complex cases that could not be easily decided and which required painstaking examination of contributions over time, as well as allegations from involved and non-involved users.

Later on, the Spanish Wikipedia replicated this model and created its own Arbcom, named Comité de Resolución de Conflictos (CRC, for short), on December 12, 2006. The first committee was community-elected on January 15, 2007, and was composed only of admins. During its two years of activity (2007 and 2008), no regular user without the administrator level was ever integrated in this committee. The CRC was composed of seven active members plus two backup members.

Though internal deliberations of the CRC committee were secret (via a private mailing list and wiki), dismissals and resolutions were archived and published for the benefit and transparency in the community [5]. In consequence, all the cases (89) presented to the CRC during 2007 (58) and 2008 (31) for their consideration were openly published on Spanish Wikipedia, along with the global rate of accepted cases and dismissals. In this study, we manually retrieved and analyzed publicly available data from the wiki pages describing these 89 cases. User data such as date of first contribution, the user (login) name of editors involved in the case; for how long the user who opened a case had been contributing to Wikipedia; whether the person who opened the case is an admin or not; whether there are admins involved in the case or not; if the case is rejected or granted; if the user who opened the case receives a warning or not; how long it took the committee to resolve the case.

Based on this information, we perform an observational study using these data to build a synthetic postmortem review [9]. From this analysis, we assess the performance of the CRC in the Spanish Wikipedia as a conflict resolution mechanism, possible factors leading to its ending and important lessons for the design of similar arbitration mechanisms in open collaborative communities.

| Year | Admins involved |
|------|-----------------|
| 2007 | 79%             |
| 2008 | 74%             |
| Total| 78%             |

Table 1. Administrators involved as named parties of the conflict by year.

| Year | Admins involved |
|------|-----------------|
| 2007 | 88%             |
| 2008 | 95%             |
| Total| 90%             |

Table 2. Cases presented by NON-ADMINS and dismissal rate by year.

| Year | Admins involved |
|------|-----------------|
| 2007 | 67%             |
| 2008 | 30%             |
| Total| 44%             |

Table 3. Cases presented by ADMINS and acceptance rate per year.

**RESULTS**

**Types of users**

We distinguish here between type of users who open a case, and types of users involved in the conflict as named parties. Before opening a case, the average user had been contributing to Spanish Wikipedia for 16.7 months. The average for 2007 is 13.5 months, and the average for 2008 is 22.6 months. 89.1% were non-admins in 2007 and 66.7% were non-admins in 2008. Total average of non-admins opening a case was 77.9%. As for the type of users involved with the cases, an administrator was involved as one of the named parties of the conflict in 78% of total cases (79% for 2007 and 74% for 2008).

**Dismissals and resolutions**

When a case was presented to the CRC, it could be accepted and go forward to achieve a resolution, which could be favorable or negative for the user who opened the case, or it could instead be dismissed, which meant the CRC would not take the case. 90% (62 out of 69) of total cases presented by non-admins were dismissed by the CRC. 88% were dismissed in 2007, and 95% were dismissed in 2008. If it was an admin presenting a case, it was accepted 44% of the time (67% in 2007 and 30% in 2008). Of those cases presented by non-admins and accepted by the CRC, 22% would have a resolution that included a warning to the user who opened the case to not misuse the CRC by filing cases or face sanctions. 75% of all accepted cases ended with an unfavorable resolution for the claimant. Breaking it down, in 2007 63.6% of cases ended with an unfavorable resolution for the claimant, while in 2008 86.7% of cases ended with an unfavorable resolution. Only 25% of all accepted cases both years were favorable to the claimant: 36.4% in 2007 and 13.3% in 2008. These include requests to become a Checkuser and one investigation initiated by the CRC itself.
The CRC was dissolved after a series of community debates about its efficiency and after a final community election that ended on April 2009 [7]. But before that, during December 2008, the community had already voted to suspend the committee for the first semester of 2009 while they decided what to do with it, so no new members were appointed and no new cases were taken by the CRC starting January 1st, 2009 [6]. The CRC was regarded as the last option to solve a conflict. There were four possible motivations under which anyone could file a case and the CRC would act: a disagreement over content in an article after a series of steps had taken place, a disagreement over the actions of an admin who had allegedly abused their tools, a disagreement over the actions of users who had violated policies, and lastly, there was the possibility that something could alter the normal functioning of the project, and so the CRC had the prerogative to initiate a case of its own accord [4].

The CRC could also grant a user the Checkuser tools (http://en.wikipedia.org/wiki/Wikipedia:CheckUser) as per global policy. What we see in our results is that non-admins lean to initiate cases that involved one or several administrators as named parties of the conflict. The CRC, composed only by admins during its entire period of activity, either did not accept or decided to reject a high number of these. 90% of total cases presented by non-admins were dismissed by the CRC. 22% of accepted cases ended with warnings to the non-admin to not misuse the CRC. Only 25% of accepted cases ended up having a favorable resolution for the claimant.

There are two possible interpretations for this: either the majority of the claimants had a different view of what the role of the CRC was, or the CRC had a different view of what its purpose was. A committee tasked with solving conflicts which dismisses the majority of cases presented before it is probably generating more conflict than it solves. At the very least, it shows there was a dissonance between the committee and the community that wished to use it.

The community did recognize this and attempts to reform the CRC were made. But this did not happen and eventually the committee was dissolved and unmissed. Some factors that may help explain this was the difficulty to explain what it was that did not work. Several committee members did attempt self-criticism, particularly regarding the time it took for the committee to deal with open cases, and the need to change the required motivations to open a case so they could be more flexible and accept more. But while that may have been a factor in the dissatisfaction of the community, there were probably others.

For instance, one such factor could be a particular lack of diversity in the composition of the CRC. At the time when the CRC existed, there were less than 100 active administrators in the project. The rest of the users were non-admins. However, the committee never had non-admins, arguably the biggest constituency of the project, in it. One possible explanation is that being an admin is automatically equated with being trustworthy, with having the support of the community to perform extra tasks. In an election for CRC members it would be a plus to be an admin, and a committee composed only by admins would be a very trustworthy committee.

Nonetheless, the lack of different points of view from a user perspective could have been very detrimental to the performance of the committee. Administrators were involved as named parties of the conflict in 78% of the total cases presented to the CRC. It is possible a committee composed not only by admins would have been more likely to not dismiss 90% of all total cases presented by non-admins. This would have required the community at large to acknowledge, not only in theory but in practice as well, that non-admins can hold decision-making positions in the community and be just as trustworthy as admins are required to be. If the committee had accepted more cases and had been perceived as more useful to the community, it would have complied with its community-mandated mission to help reduce conflicts.

In the end, the community perceived that conflicts successfully resolved by the CRC were not enough to justify its existence, and decided to do away with it. The takeaway lesson here would be that in the context of an ecosystem with different types of users, if only one type has decision-making capabilities, those decisions are hardly going to be a reflection of the diversity or the needs of said ecosystem. And when that happens, the ecosystem (the “community”) will take it down. While ArbCom in itself can be in theory a useful tool to resolve conflicts, the system can crash if it fails to acknowledge the ecosystem in which it works, and the needs of its community.

**CONCLUSIONS AND FURTHER RESEARCH**

English Wikipedia ArbCom requires identification to the Wikimedia Foundation and there is oversight. Spanish Wikipedia never evolved to this point before it was dissolved. It would be interesting to see if these factors play a part in holding the committee accountable to the wider community. While not all projects have an ArbCom, several have an Administrators’ Noticeboard, including Spanish Wikipedia. These usually are the last instance of conflict resolution. In

| Year | Favorable resolution | Unfavorable resolution |
|------|----------------------|------------------------|
| 2007 | 36.4%                | 63.6%                  |
| 2008 | 13.3%                | 86.7%                  |
| Total| 25%                  | 75%                    |

Table 4. Favorable vs unfavorable resolution for the claimant per year
these administrators’ noticeboards, the decision-making also is usually in the hands of admins only, although some projects allow the comments of non-admins before an admin resolves the issue. Is this tenable in the long-term? Could the lack of diversity be a negative factor in the conflict resolution in those projects, leading to difficulties to retain its contributors? Could this also have an effect on the Requests for Adminship, if the role of administrators has moved from a merely technical oversight to decision-making? Future research could help elucidate the questions to these answers.

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REFERENCES
1. Butler, B., Joyce, E., and Pike, J. Don’t look now, but we’ve created a bureaucracy: the nature and roles of policies and rules in wikipedia. In Proceedings of the SIGCHI conference on human factors in computing systems, ACM (2008), 1101–1110.

2. contributors, E. W. Wikipedia: Arbitration committee, 2014. http://en.wikipedia.org/w/index.php?title=Wikipedia:Arbitration_Committee&oldid=604573920.

3. contributors, E. W. Wikipedia: User access levels, 2014. http://en.wikipedia.org/w/index.php?title=Wikipedia:User_access_levels&oldid=603770665.

4. contributors, S. W. Wikipedia: Comité de Resolución de Conflictos#Motivación, 2014. http://es.wikipedia.org/w/index.php?title=Wikipedia:Comit%C3%A9_de_Resoluci%C3%B3n_de_Conflictos&oldid=68731438#Motivaci%C3%B3n.

5. contributors, S. W. Wikipedia: Comité de Resolución de Conflictos/reclamaciones/resumen, 2014. http://es.wikipedia.org/w/index.php?title=Wikipedia:Comit%20de%20Resoluci%20de%20Conflictos/Reclamaciones/Resumen&oldid=69096018.

6. contributors, S. W. Wikipedia: Votaciones/2008/Sobre el mantenimiento, disolución o suspensión temporal del Comité de Resolución de Conflictos, 2014. http://es.wikipedia.org/w/index.php?title=Wikipedia:Votaciones/2008/Sobre_el_mantenimiento,_disolucion_o_suspensi%C3%B3n_temporal_del_Comit%C3%A9_de_Resoluci%C3%B3n_de_Conflictos&oldid=64062257.

7. contributors, S. W. Wikipedia: Votaciones/2009/Sobre la disolución del Comité de Resolución de Conflictos, 2014. http://es.wikipedia.org/w/index.php?title=Wikipedia:Votaciones/2009/Sobre_la_disoluci%C3%B3n_del_Comit%C3%A9_de_Resoluci%C3%B3n_de_Conflictos&oldid=50426236.

8. contributors, W. Q4656249 — wikidata, 2014. http://www.wikidata.org/w/index.php?title=Q4656249&oldid=119901895.

9. Dingsøyr, T. Postmortem reviews: purpose and approaches in software engineering. Information and Software Technology 47, 5 (2005), 293–303.

10. Kittur, A., and Kraut, R. E. Beyond wikipedia: coordination and conflict in online production groups. In Proceedings of the 2010 ACM conference on Computer supported cooperative work, ACM (2010), 215–224.

11. Morgan, J. T., and Zachry, M. Negotiating with angry mastodons: the wikipedia policy environment as genre ecology. In Proceedings of the 16th ACM international conference on Supporting group work, ACM (2010), 165–168.

12. Postel, J. Internet Protocol. RFC 791 (INTERNET STANDARD), Sept. 1981. http://www.ietf.org/rfc/rfc791.txt.

13. Riehle, D. How and why wikipedia works: an interview with Angela Beesley, Elisabeth Bauer, and Kizu Naoko. In Proceedings of the 2006 international symposium on Wikis, ACM (2006), 3–8.