Improving Deliberation and Dispute Resolution on the Web: Investigating Requests for Comment

- 1. Introduction
- 2. Quantitative + Qualitative study of RfCs
- 3. System-building: developing Wikum

Jane Im

This work is ongoing and guided by Prof. David Karger and Ph.D. student Amy X. Zhang.

The slides contain main contributions made by Jane Im.

Introduction

1.What are Requests for Comment (RfC)?

2.Research Questions

3. Assumptions

4. Jane's Main Contributions

1. What are Requests for Comment (RfC)?

- Requests for Comment (RfC) is a system in Wikipedia for inviting new inputs to help resolve an ongoing content dispute.
- It sometimes requires a closing process in which a neutral editor flags the end
 of the dispute by writing a closing statement.
- The closing process is sometimes collaborative, but other discussions can remain stale without closures.

RfC that is closed. → The consensus is written in the closing statement.

RFC on income inequality effects

Instead of edit-warring over this excerpt, we clearly need an RFC.

Inequality in land and income ownership is negatively correlated with subsequent economic growth. A strong demand for redistribution will occur in societies where a large section of the population does not have access to the productive resources of the economy. Rational voters must internalize such issues. (Alesina, Alberto (1994).

"Distributive Politics and Economic Growth" (PDF). Quarterly Journal of Economics. 109 (2): 465–90. doi:10.2307/2118470 . Retrieved 17 October 2013. Unknown parameter | coauthors= ignored (| author= suggested) (help); Unknown parameter | month= ignored (help)) High unemployment rates have a significant negative effect when interacting with increases in inequality. Increasing inequality harms growth in countries with high levels of urbanization. High and persistent unemployment also has a negative effect on subsequent long-run economic growth. Unemployment may seriously harm growth because it is a waste of resources, because it generates redistributive pressures and distortions, because it depreciates existing human capital and deters its accumulation, because it drives people to poverty, because it results in liquidity constraints that limit labor mobility, and because it erodes individual self-esteem and promotes social dislocation, unrest and conflict. Policies to control unemployment and reduce its inequality-associated effects can strengthen long-run growth. (Castells-Quintana, David (2012). "Unemployment and long-run economic growth: The role of income inequality and urbanisation" (PDF). Investigaciones Regionales. 12 (24): 153–173. Retrieved 17 October 2013. Unknown parameter | coauthors= ignored (| author=

RfC: Images used for Planet Nine

(Notifying previously involved editors: Jehochman, prokaryotes, Serendipodous, Fut.Perf. &, Ephraim33, Nergaal, Neutron, Leitmotiv, Kheider, Wnt, Nowa, Itu, Smkolins, Tom Ruen and Jonathunder.)

I really think we need more input regarding the images used on this article. There have been a few previous discussions^{[1][2][3][4][5]} but no clear consensus was demonstrated. I propose that we pool our collective opinions here and put things to a vote. Since there are 2 questionable images I'll split this into 2 subsections.

Artist's impression in the infobox

The infobox currently shows an artist's impression of Planet Nine (right), which appears to be closely based on an image released by Caltech credited to R. Hurt (IPAC) . While artist's impressions may help to grab the reader's attention I do not think that it's becoming of an encyclopedia to reproduce them here and I propose that it be removed, or at the very least removed from the infobox. The only information it conveys are basic assumptions, which could easily mislead the reader. A view of the Earth can be found here in which the planet's size and distance from the Sun is similarly not conveyed. Please bear in mind that even if you don't find the picture misleading, others undoubtedly will.

File:Planet-Nine-in-Outer-Space-artistic-depiction.jpg An artist's impression of Planet Nine



Propose the complete removal of artist's impression. Sorry, nagualdesign 03:43, 4 February 2016 (UTC)

Plenty of artist's impressions are in infoboxes in this encyclopedia. There is no rational reason for its removal. The only issue I have with it is that it is unclear where the Sun is, and how far away it is. **Serendi^{pod}ous** 08:07, 4 February 2016 (UTC)

RFC on income inequality effects

The following discussion is closed. Please do not modify it. Subsequent comments should be made on the appropriate discussion page. No further edits should be made to this discussion.

Consensus was to "omit" the material due to concerns that it is off topic. Morphh (talk) 14:31, 17 January 2014 (UTC)

Instead of edit-warring over this excerpt, we clearly need an RFC.

Inequality in land and income ownership is negatively correlated with subsequent economic growth. A strong demand for redistribution will occur in societies where a large section of the population does not have access to the productive resources of the economy. Rational voters must internalize such issues. (Alesina, Alberto (1994).

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Should that be included in the Economic effects/Income inequality section? EllenCT (talk) 02:25, 2 January 2014 (UTC)

Survey

- Support inclusion of the passage as a separate paragraph, to explain why income equality is a positive economic effect. EllenCT (talk) 02:25, 2 January 2014 (UTC)
- Omit the paragraph in its entirety, as it does not even approach the subject of taxation, progressive or otherwise. Obviously off-topic and superfluous. Roccodrift (talk) 02:29, 2 January 2014 (UTC)



2. Research Questions

- How can we build a tool that can make timely recommendations to an ongoing dispute to increase the chance of it to become resolved? The tool will spit out recommendations like..
 - Invite more expertised participants.
 - Change the discussion structure.
- Do people actually change minds during online deliberative discussions? If not, how
 can we make a better environment so people can have a chance to reach a better
 consensus through reasonable persuasion?

At a higher level this project is about **deliberation and dispute resolution on the web**, not just about RfCs.

3. Assumptions

 Here we assume that the unclosed RfCs remaining stale are a bad sign for the Wikipedia community since they end up with no resolution.

Unclosed RfC : bad sign for community



- Thus, we try to improve the chances of an RfC to become closed.
- The tool we envision to build will therefore predict the chances of an ongoing RfC to become closed and make recommendations based off it.

4. Jane's Main Contributions

- Created a novel dataset of 7,317 Request for Comments (RfC) from 4,997
 Wikipedia pages.
- Analyzed the dataset to earn insights about the RfC process using various techniques including machine learning.
- Interview top RfC participants extracted from the dataset to understand tensions existing in the RfC process.
- Designed and implemented a voting feature in Wikum, a tool for summarizing online threads, in order to make it easier for editors to collaboratively close the RfCs.

Quantitative + Qualitative study of RfCs

- 1. About the dataset
- 2. Which factors lead to an RfC closure?
- 3. Which factors affect time taken to close?
- 4. What are some problems existing in unclosed RfCs?

1. About the dataset

[Number of RfCs]

Number of RfCs	7,317
Number of pages where RfCs were initiated	4,997

[Closed VS Unclosed]

Total number of RfCs	Total number of RfCs Number of closed RfCs	
7,317	4,083 (55.8%)	3,234 (44.2%)

[Participants]

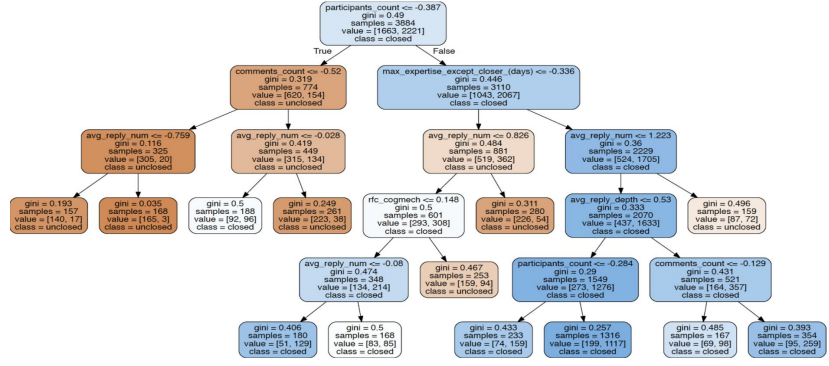
Number of total participants in RfC	Number of closers	Number of initiators
15,213	760	3,347

- Baseline: 0.5668, Train / test = 60 / 40, 10-fold cross validation, repeating 50 times, averaging the results
- Logistic Regression (LR), Adaptive Boosted Decision Trees (ADT), Random Forests (RF), and Support Vector Machines (SVM) with radial-basis function kernel (C=1, gamma=1/6)

participants_count,	0.231429	sum_participant_edit_count	0.02648	rfc_incl	0.016354	two_weeks_recent_rev_count	0.007319
max_expertise_except_closer_(days)	0.142774	rfc_positive	0.024583	initiator_edit_count	0.015802	one_week_recent_rev_count	0.006138
avg_reply_num	0.076779	rfc_affect	0.024422	weighted_reciprocity	0.014729	rfc_negative	0.005761
comments_count	0.038736	rfc_percept	0.023326	initiator_expertise_(days)	0.013669	rfc_swear	0.004837
avg_reply_depth	0.03856	avg_participant_edit_count	0.022529	rfc_i	0.012965	two_months_recent_rev_count	0.004462
rfc_cogmech	0.036369	revision_count_before_rfc	0.018646	rfc_anger	0.011539	article_character_count	0.003794
rfc_hostile	0.031209	avg_expertise_except_closer	0.018632	rfc_insight	0.010896	article_word_count	0.003369
sum_expertise_except_closer	0.027798	rfc_tentative	0.017407	new_participant_ratio	0.009833	one_month_recent_rev_count	0.002864
sd_expertise_except_closer	0.026815	rfc_excl	0.01637	rfc_certain	0.008531	initiator_revision_before_rfc_count	0.0024
						three_weeks_recent_rev_count	0.001875

Features for predicting RfC closure with each importance after running tree-based feature selection.

 Attention RfC is receiving (number of participant, comments), maximum expertise of participant (excluding closer if closed), structure of discussion (average reply number, average reply depth), tones (cogmech, hostile) are helpful for predicting RfC closure (→ disputes that are resolved).



Closed RfCs (→ disputes that are resolved) tend to.....

- participants_count ↑, max_expertise_among_participants ↑
- avg_reply_num ↓, avg_reply_depth ↓

Closed RfCs (→ disputes that are resolved) tend to.....

- participants count ↑, max expertise among participants ↑
- avg_reply_num ↓, avg_reply_depth ↓



May imply that online dispute tends to be resolved when:

- the discussion is receiving attention from more participants
- the overall expertise level of a certain ratio of participants is high enough

Closed RfCs (→ disputes that are resolved) tend to.....

- participants_count ↑, max_expertise_among_participants ↑
- avg_reply_num ↓, avg_reply_depth ↓



May imply that online dispute resolution is affected from the **discourse structure**, which may be related with the "**contentiousness**" of discussions.

- Contentiousness can be only measured from threads that have a certain voting format (e.g. "Support" vs "Oppose").
- Interestingly most of the RfCs including this format are closed ones (73.37%).
- Discourse with this voting format might have less back-and-forths, which may signal a more higher probability of a dispute to become resolved.

Total number of RfCs where contentiousness can be measured	Number of closed RfCs among these	Number of unclosed RfCs among these	
3257	2388 (73.37%)	869 (26.63%)	

- Overall accuracy is about **77%** (baseline: **55.8%**)
- RF has slightly highest accuracy
- Based on the features that are filtered out after tree-based feature selection.

	logreg	adt	rf	svm_rbf	dc_tree
accuracy	0.759846	0.784942	0.785035	0.776062	0.748919
f1	0.796333	0.819332	0.822512	0.815756	0.788688
precision	0.766709	0.782043	0.773146	0.764286	0.754031
recall	0.828338	0.860354	0.878801	0.874659	0.826689
roc_auc	0.749285	0.773314	0.770577	0.760859	0.736928

3. Which factors affect **time taken to close**? (quantitative study)

Why?: It is crucial for disputes to be timely resolved in any social computing systems.

features	ρ	p
Maximum expertise of participants (except closer)	-0.105734	p < .0001
Number of total revisions made on the page where RfC is at	-0.085853	p < .0001
Sum of participants' expertise (except closer)	-0.079067	p < .0001
Sum of participants' number of edits made during Wikipedia life	-0.076892	p < .0001
Average expertise of participants (except closer)	-0.075204	p < .0001
Number of revisions made on the page where RfC is at during the two months before RfC is initiated	-0.073167	p < .0001

Top selected features that are correlated with time taken to close

 Participants' expertise and activity on the talk page where the RfC is initiated seem to mostly influence the time taken to close.

4. What are some problems existing in unclosed RfCs? (qualitative study)

- Interviews top RfC participants with different roles extracted from the dataset (which was independently created)
- Randomly selected 40 unclosed RfCs to observe what may be the underlying problems causing the staleness. ⇒ Plan to find a way to quantitatively measure the problems observed

A.Reasons of staleness that are explicitly mentioned in the RfCs observed

1.Initiator's fault

- Initiator was not clear with the wording of the request.
- Initiator's opening statement is biased (e.g. <u>canvassing</u>).
- RfC was inappropriate in the first place. Should have used another procedure.
- Initiator is a person who keeps bringing up issues (e.g. <u>forum shopping</u>). ⇒ Editors comment that the RfC is unnecessary.

2. Participants (that are familiar with the topic, including the initiator)' fault: Bickering

Participants' bickering makes the overall **structure** and **content** hard for the new participants to read and comment.

4. What are some problems existing in unclosed RfCs?

(qualitative study)

3. Other editors did not think there is a problem in the first place

No problem with the initiating statement and no bickering exists, but initial participants respond that what the initiator brings up is not much of a problem.

4. Absolute consensus

A participant just writes down the visible consensus and takes the RfC tag off. ⇒ Some interviewees said this can be a good thing.

B.Other reasons of staleness that are just assumed from the shape of the discussion:

- Discussion that has no comment or small number of comments
- Discussion that is long, with most of them not new inputs

1.A topic that is unpopular

2.Not controversial enough → Voting structure exists but pretty obvious what the consensus is.

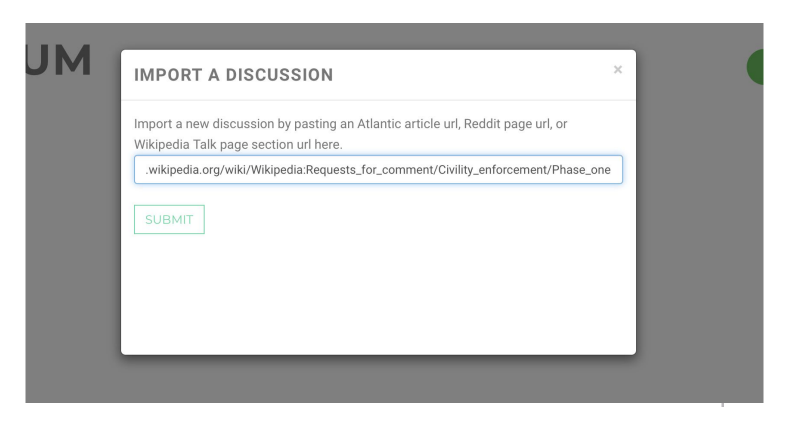
System-building: Developing Wikum

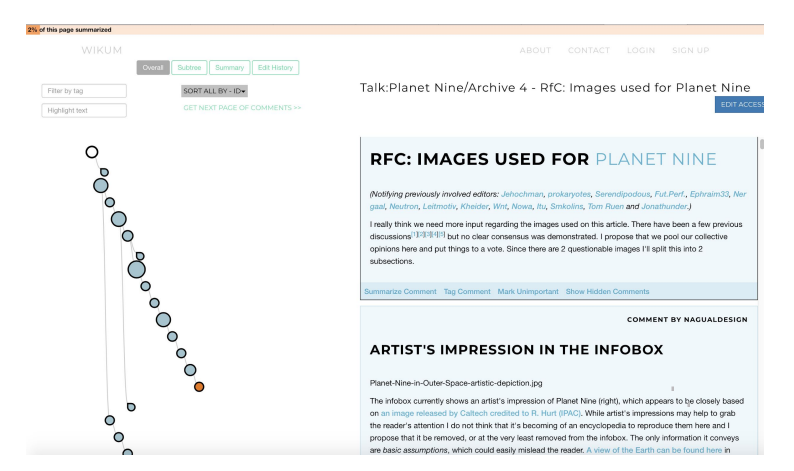
Contributions:

- Fixed the codebase of <u>Wikum</u> (a tool for collaboratively summarizing online discussions made by Ph.D. student Amy X. Zhang) so it can import Request for Comments properly
- Designed and implemented a voting feature into Wikum so editors can more effectively close contentious RfCs

Acquired skills:

- Django web framework
- Celery distributed task queue
- RabbitMQ open source message broker





WIKUM Summary **Edit History** Subtree er by tag SORT ALL BY - # LIKES▼ phlight text



Is Fermented Tea Making People Feel Enlightened Because of ... Alcohol?

EDIT ACCESS



 Interviews with top closers revealed that many closers did not trust dividing up the work during the closing process (e.g. writing summaries of comments) in collaborative closures.



 To resolve this I implemented a voting feature into Wikum so that closers can evaluate other closers' summaries of comments. I believe this can help the collaborative closings maintain a certain level of quality and relieve the distrust that many closers have.

