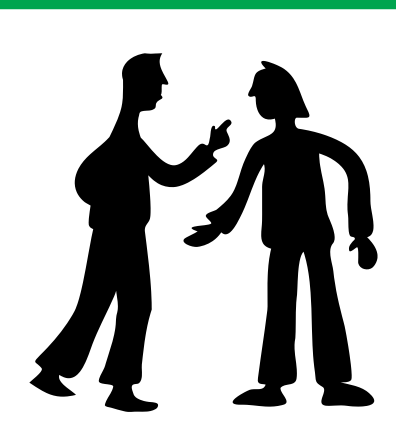
# Edit Conflicts, Offline Contributions, and Tor: Oh, My!

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# Editing Conflicts



A new editor makes a contribution. It is immediately reverted and their work is apparently "lost".

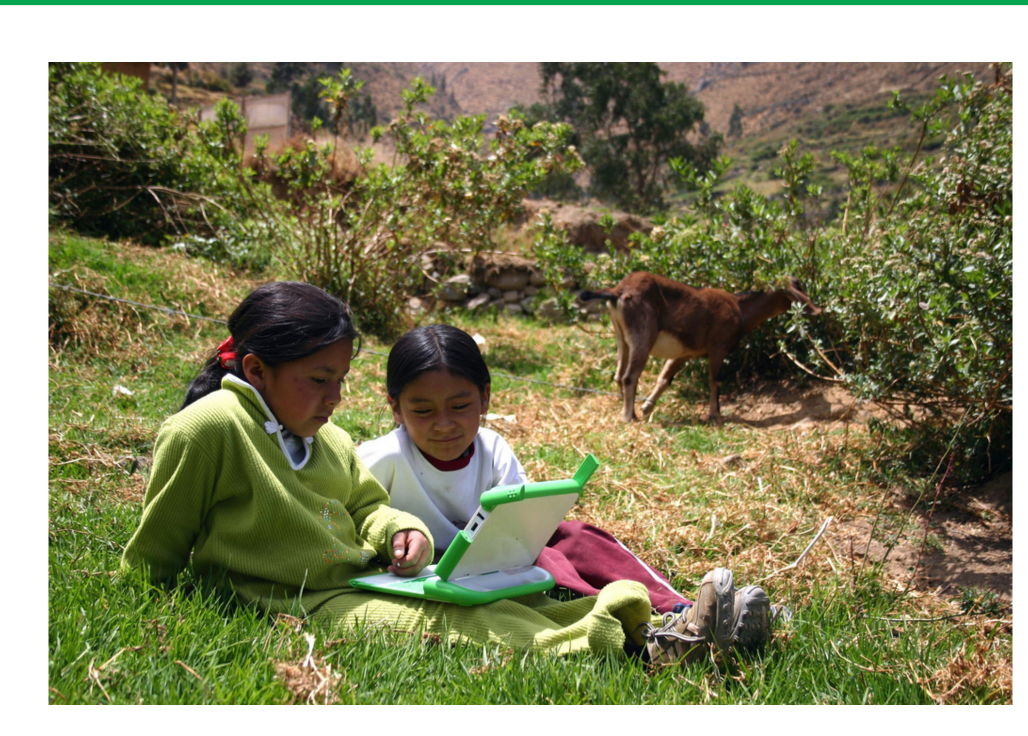
A careful editor wants a space to refine and get feedback on a draft edit over a period of time, without worrying about unrelated edits causing conflicts.

A user encounters an edit conflict and gives up.

A computer crash just before publishing a long edit causes all work to be lost.

A minority editor wants a safe space to work without immediate harassment.

#### Offline Contributions



A Peruvian school-child finds no information in Wikipedia about their hometown, but can't contribute an article because they are using the wiki offline.

#### Tor!

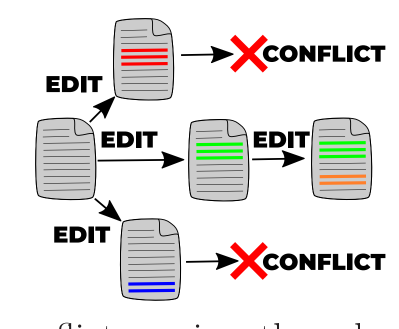


A user in a repressive regime can only safely access Wikipedia by using Tor, but in a catch-22 they then lose the ability to make contributions.

# Oh, my!

### Linear Edit Model

In today's MediaWiki, edits are only made to the most recent revision of an article. Once a new revision is saved, any outstanding edits to the previous revision are not allowed to be saved. The author needs to manually apply their edits to the most recent revision before their work can be saved.



**RESOLVE** 

MERGE

Although new tools attempt to make the revision of conflicts easier, they do not address the fundamental problem: edits can't be saved unless they apply to the most recent revision.

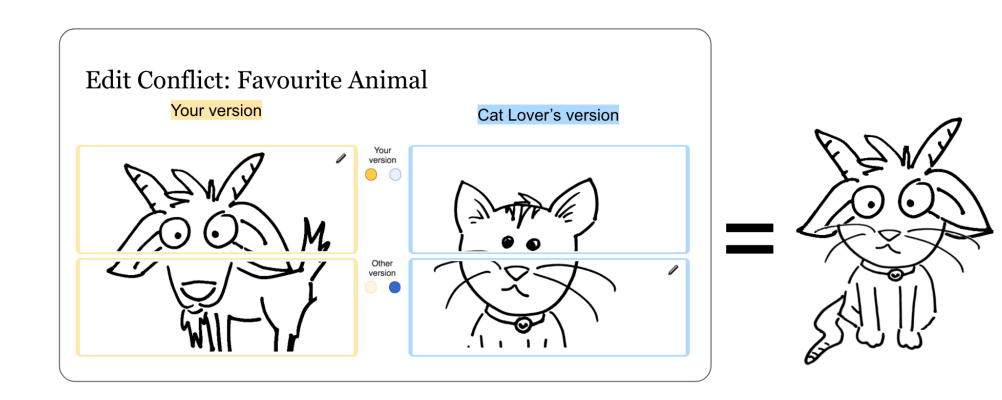
# Fork-Merge Edit Model

With a fork-and-merge model, edits can always be saved, although only edits to the most recent revision are immediately merged and viewable.

New users whose content isn't immediately merged find it preserved on their fork for revision and re-submission, reducing their sense of rejection and loss.

Online edits can be auto-saved to a fork, and conflict resolution safely deferred to a later session. Offline users who are forced to work on an out-of-date copy and those using the draft namespace can use the same resolution tools when their contributions are brought to merge.

### Collaborative Edit Queues



With volunteer-run queues for merging contributions, we can incorporate contributions from offline editors or Tor users, or rescue conflicted edit attempts.

### Volunteer Communities

We then can collect edits from more diverse and less-connected users and provide a friendlier first-edit experience to retain newcomers. Volunteer merge queues provide another means for those well-connected to aid those with difficulties in the spirit of ubuntu. By increasing participation we can bridge the knowledge gap.

