org-change: Annotate changes in org-mode

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1 Introduction

org-change is an Emacs minor mode that (ab)uses the org-mode link syntax for a simple "track changes" feature similar to some word processors. The main use case is for authors to highlight the changes between two versions of a document, such as before and after review by a third party. For this, org-change provides:

- A change link type to mark additions, deletions, and replacements.
- Functions and key bindings to manipulate change links.
- Export filters for change links (currently Latex and HTML).

2 Installation

Install from MELPA, or manually from here.

3 change link syntax

To indicate that "old text" is being replaced by "new text," org-change defines the following change link syntax:

```
[[change:old text][new text]]
```

The idea is that you end up seeing only "new text," because org-mode (typically) hides the part of the link within the first pair of brackets. To indicate an addition, org-change just omits old text:

```
[[change:][new text]]
```

To indicate a deletion, org-change uses a cross as new text:

```
[[change:old text][\(\times\)]
```

The cross is a unicode character. If you cannot or don't want to use unicode, you can customize the marker as explained below.

You can embed comments in change links by surrounding them with double stars at the end of new text:

```
[[change:old text][new text**A comment**]]
```

All this by itself is not very useful, but read on.

4 change link manipulation

org-change provides key sequences to easily manipulate change links. All key sequences start with C-' (control + left quote). Not the prettiest, but few control prefixes are free. It's the curse of keymensionality. To change it, see section 8.

The key sequences are:

C-' a for additions.

C-' d for deletions.

C-' r for replacements.

All these act on the active region. For example, in the case of replacement, the region is marked for deletion, and you are prompted for new text. You can also use C-' a without marking a region, in which case you are prompted for new text.

Key sequences are also provided to accept or reject the change under the cursor:

C-' k to accept.

C-' x to reject.

"Accept" means to delete the change link (including any comments) and insert the new text (or nothing, if the change is a deletion). "Reject" means to delete the change link and insert the old text (or nothing, if the change is an addition).

If there is no change under the cursor, accept and reject work on all change links in the active region. If there is no active region, nothing happens. You can accept or reject all changes in a document by selecting the whole buffer, but note that this deletes all changes. If you just want to export a clean manuscript, see section 7.3.

The following functionality is provided by org-mode, and is useful for change links:

- C-c C-l lets you edit the link in the minibuffer. Because this is an orgmode function for all links, it will display the "old text" as Link: change:old text and the "new text" as Description: new text.
- M-x org-toggle-link-display toggles between showing and hiding the hidden part of every link in the buffer. This can be useful to work on longer edits.

5 Showing deleted text

By default, org-change hides replaced text and shows deleted text with a cross. You can choose to show this text by setting org-change-show-deleted-text to a non-nil value. The text will be shown in the customizable face org-change-deleted-face. This is similar to some word processors, where deleted text is shown as strike-through (but you don't have to use strike-through).

6 Re-fontifying

If you change faces (see below), you can apply the new settings by calling org-change-fontiy, which by default is bound to C-' f.

7 Exporting

7.1 Late X export

When exporting to LATEX, org-change uses the changes package, which it includes automatically in the exported document. org-change will then use the commands \added, \deleted, and \replaced provided by this package.

org-change supports some additional features of the changes package. It supports comments, so that

[[change:old text][new text**A comment**]]

is exported to

```
\replaced[comment=A comment]{new text}{old text}
```

You can also sneak in other fields supported by changes at the end of the comment. For example, you can indicate the author of the comment:

```
[[change:old text][new text**My comment,author=SG**]] which is exported to:
```

```
\replaced[comment=My comment,author=SG]{new text}{old text}
```

Lastly, you can set options for the changes package by setting the variable org-change-latex-options. For example, you can place this code somewhere in your document and evaluate it:

```
#+begin_src elisp
  (setq org-change-latex-options "[markup=underline]")
#+end_src
```

Note that you need to include the brackets. The changes package also has configurations that are not set through package options, which you can set through #+latex_header: lines.

The changes package causes errors with some LATEX commands. This can happen, for example, when \cite and similar commands appear in a change. To fix these problems, you can try to add \protect or \noexpand before the offending command, or to wrap the command in an \mbox.

7.2 HTML export

When exporting to HTML, org-change produces elements with classes org-change-added, org-change-deleted, and org-change-comment. A replace link has both an added and a deleted span, while add and delete links only have one span. The comment span is embedded in the add span when present, otherwise in the delete span. So this:

```
[[change:old text][new-text**comment**]]
becomes this:

<span class="org-change-added">
    new text
    <span class="org-change-comment">
```

```
comment
  </span>
</span class="org-change-deleted">
  old text
</span>
```

You can then use CSS to display these classes as desired.

7.3 Producing a clean document

When exporting, org-change looks first at the variable org-change-final. This is initially nil, meaning that the export proceeds according to the selected backend as detailed above. If org-change-final is not nil, then only the new text is exported, resulting in a "clean" document without change markup. To achieve this, you can evaluate this code block before exporting:

```
#+begin_src elisp :exports none :results silent
  (setq org-change-final t)
#+end_src
```

This code can be anywhere in your file, even a :noexport: section.

8 Customizing and extending

8.1 Customization

The key sequences, the deleted/replaced text marker, and the faces used to display change links can be changed through the customize interface:

```
M-x customize-group RET org-change
```

If you change you mind about the marker for deleted/replaced text, you can customize ${\tt org-change-deleted-marker}$, then run

```
M-x org-change-update-deleted-marker
```

in each buffer that you want to switch to the new marker. This function will prompt you for the old marker.

8.2 Adding exporters

To add an export format, add something like this to your org file:

```
#+begin_src elisp
  (org-change-add-export-backend 'backend 'backend-function)
#+end_src
```

where backend is a backend known to org-mode and backend-function is a function that produces the desired string from three string arguments: old-text, new-text, and comment. The function can figure out whether the change is an addition, deletion, or replacement by looking at these variables: for additions, old-text is empty; for deletions, new-text is org-change-deleted-marker; other cases are replacements.

9 Bugs and limitations

Please submit bugs and feature requests as issues on Github.

- org-change understands only one deleted marker at a time, that is, the current setting. Files annotated with a different setting will not be processed properly.
- The content of the change link can contain org-mode notation like **bold** and *emphasis*, as well as Latex code. However, some other features do not currently work. Notably, org-ref links must be translated manually to Latex. So this will **not** work:

```
[[change:][Let's cite something cite:&something1972]]
```

But this will:

```
[[change:][Let's cite something \cite{something1972}]]
```

- Link hiding is sometimes inaccurate in org-mode. You may see stray brackets especially with link that span multiple lines. Sometimes M-q takes care of this, or you can enable visual-line-mode and keep paragraphs as single unbroken lines.
- LATEX export is not fully compatible with HTML export if you use the extended comment syntax. That is, HTML export does not handle extra arguments like "author=SG," which are a feature of the changes package for LATEX.

10 Notes

To get started on org-change, I described some features to ChatGPT (April 2023 version) and asked for the corresponding code. It was wrong in many ways, like using non-existing functions with plausible names (org-escape-latex) and other non-existing features. It also insisted that some things would work even when told that they did not. It did have a good grasp of many things, like defining a minor mode and customize variables, and it was always syntactically correct.