

file_175¹⁷⁴.docx

eigenpal/docx-editor

Project Charter & Contributor Agreement

npm @eigenpal/docx-js-editor

github eigenpal/docx-editor

1. What this is - Track Changes Demo

An open-source WYSIWYG .docx editor for React. Drop in `<DocxEditor documentBuffer={file} />` and your users can open, edit, and save Word documents entirely in the browser — no backend required, no document data leaving the client.

Most editors serialise to HTML and back: DOCX → HTML → edits → HTML → DOCX. Every hop loses formatting, tracked changes, and styles. This library skips it — OOXML is the canonical format throughout.

```
import { DocxEditor } from '@eigenpal/docx-js-editor'  
import '@eigenpal/docx-js-editor/styles.css'  
  
function App({ file }: { file: ArrayBuffer }) {  
  return (  
    <DocxEditor  
      documentBuffer={file}  
      onSave={(buffer) => uploadToServer(buffer)}  
    />  
  )  
}
```

2. Collaboration — Tracked Changes & Comments

Both features round-trip through OOXML so documents open correctly in Word, LibreOffice, and Google Docs.

Suggestion mode

Toggle between `Editing` and `Suggesting` via the toolbar dropdown. In `Suggesting` mode, every edit becomes a tracked insertion (green underline) or deletion (red strikethrough). Consecutive keystrokes group into a single change. Accept or reject individually or all at once.

Serialises to `w:ins / w:del` — the same OOXML markup Word uses. Tracked changes survive a save/reload cycle and are reviewable in Word with full accept/reject UI.

Comments

Select text and click the floating button on the page edge to add a comment anchored to that selection. A Google Docs-style sidebar shows threaded cards positioned at their anchor point in the document. Reply, resolve, reopen, or delete inline.

Serialises to `comments.xml` with `w:commentRangeStart / w:commentRangeEnd` markers. Comments and reply threads are preserved on round-trip.

Agent-friendly

Because tracked changes and comments are native OOXML, an AI agent can write `w:ins / w:del / w:comment` markup directly into a document and hand it to `<DocxEditor />` for human review — no custom diff format, no proprietary API.

3. Props

Pass `author="Your App"` to set the author name for comments and tracked changes. Toggle suggestion mode via the toolbar dropdown.

Prop	Type	Default	Description
<u>documentBuffer</u>	<u>ArrayBuffer</u>	<u>=</u>	<u>.docx file contents to load</u>
<u>readOnly</u>	<u>boolean</u>	<u>false</u>	<u>Preview mode — no editing UI</u>
<u>showToolbar</u>	<u>boolean</u>	<u>true</u>	<u>Show formatting toolbar</u>
<u>author</u>	<u>string</u>	<u>'User'</u>	<u>Author name for comments and tracked changes</u>
<u>onChange</u>	<u>function</u>	<u>=</u>	<u>Called on every document change</u>
<u>onSave</u>	<u>function</u>	<u>=</u>	<u>Called on save, receives ArrayBuffer</u>
<u>onError</u>	<u>function</u>	<u>=</u>	<u>Called on error</u>

Ref methods

```
const ref = useRef<DocxEditorRef>(null)

await ref.current.save()           // ArrayBuffer of the .docx
ref.current.getDocument()         // current document object
ref.current.setZoom(1.5)          // set zoom to 150%
ref.current.scrollToPage(3)       // scroll to page 3
ref.current.print()               // print
```

4. Contributing

Read [docs/PLUGINS.md](#) before opening a pull request that touches the plugin API.

Ground rules

- Every PR must pass the round-trip test: load a .docx, apply an edit, export, reload — content and formatting must be stable on unchanged content.
- Run `bun test` and `bun run test:e2e` locally before pushing.
- Avoid intermediate HTML serialisation where possible.
- Tracked changes and comments must survive a full OOXML round-trip — save, open in Word, verify changes are reviewable, reload in the editor.

Dev setup

```
bun install
bun run dev           // Vite demo on localhost:5173
```

Sign-off

EigenPal

Maintainer · [eigenpal.com](#)

Contributor

on behalf of the community

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~~TIFF test document~~

