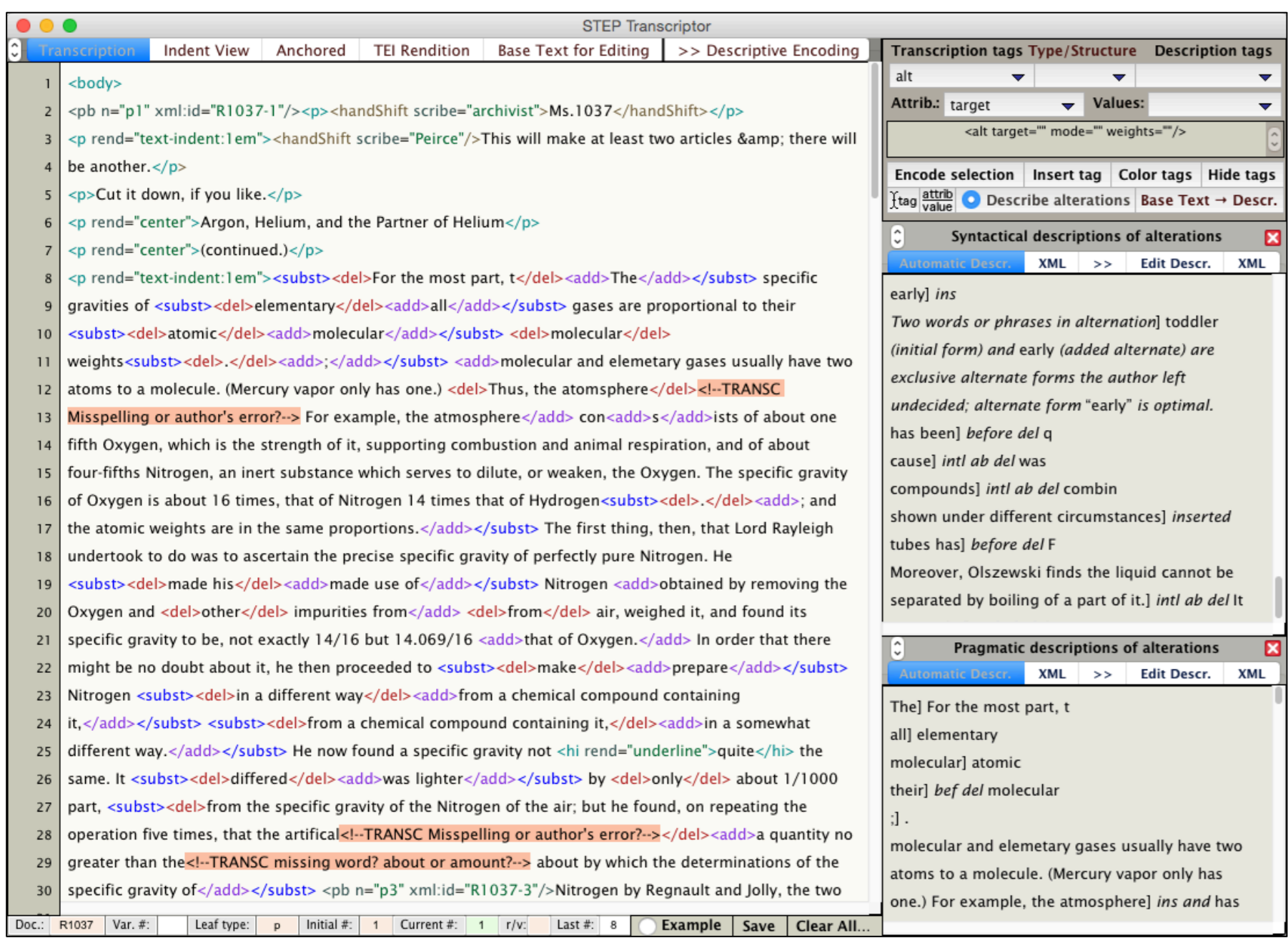
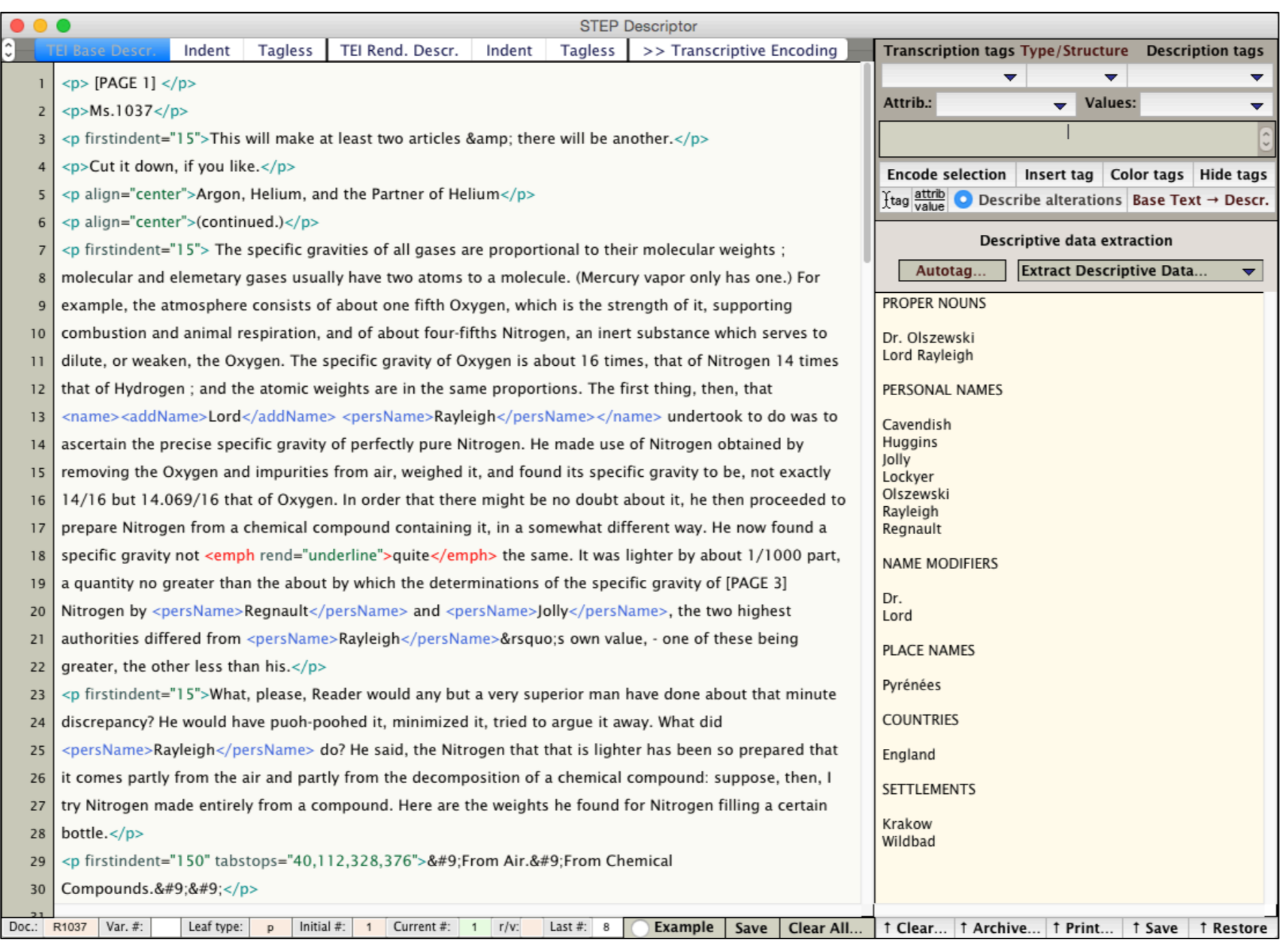


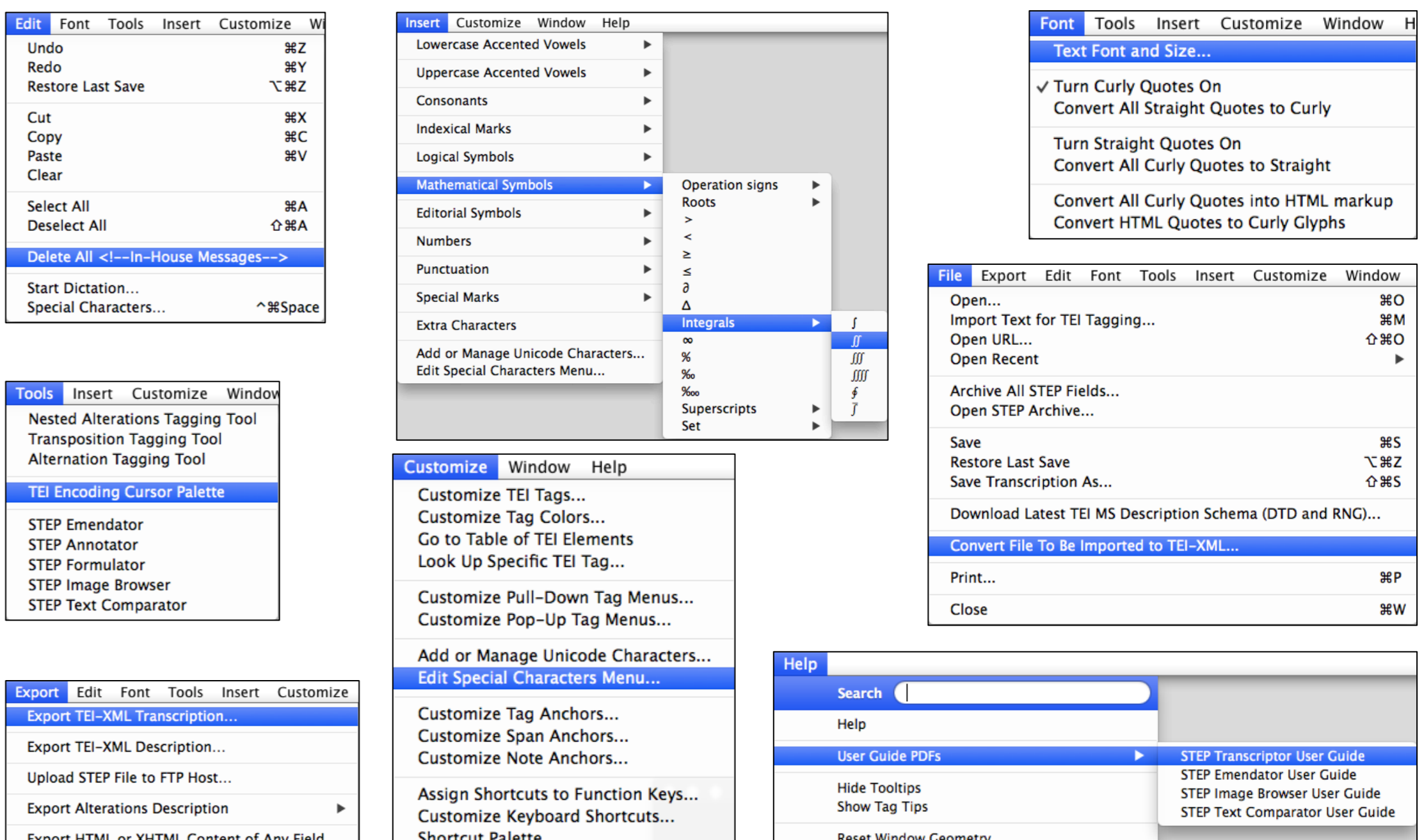
STEP Transcriptor



STEP Descriptor



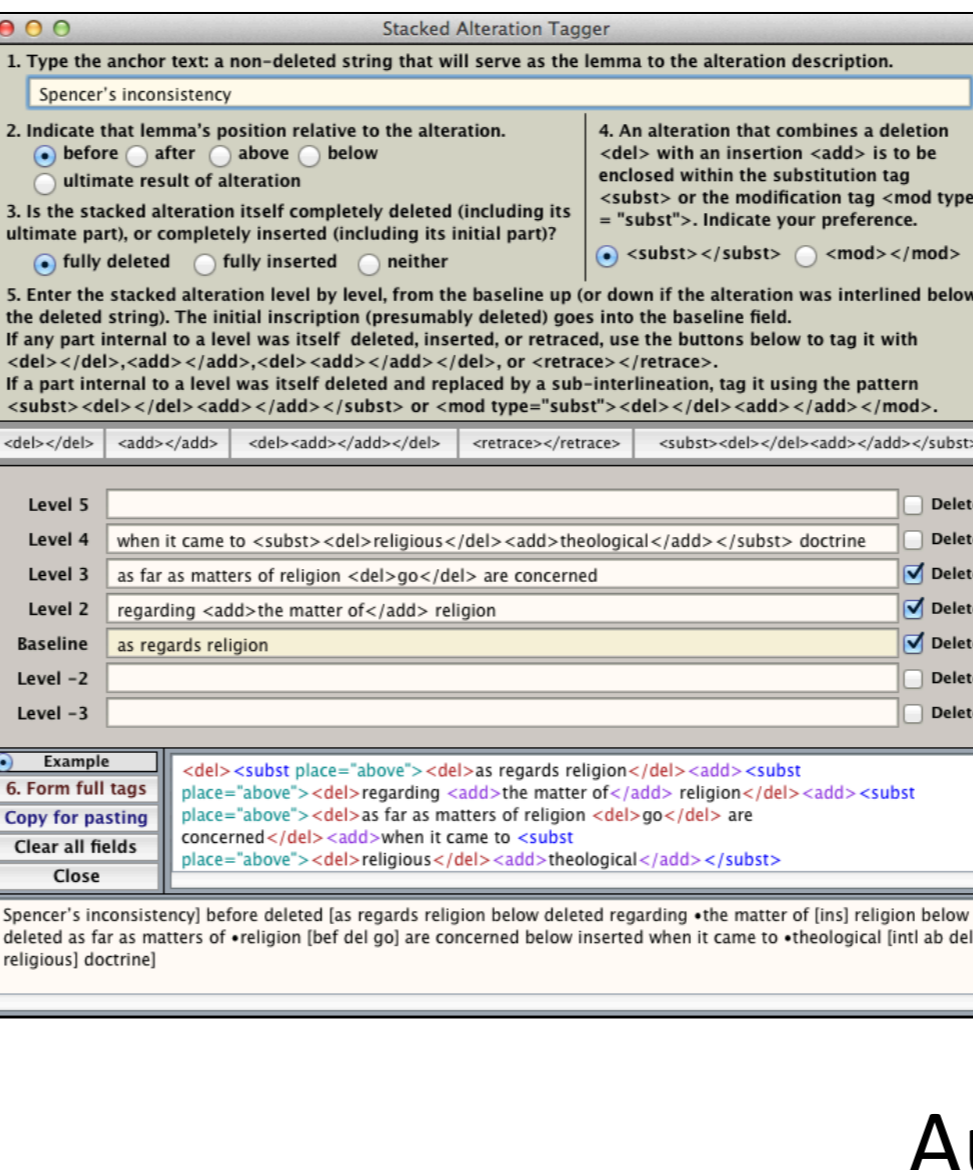
Menu Bar Commands



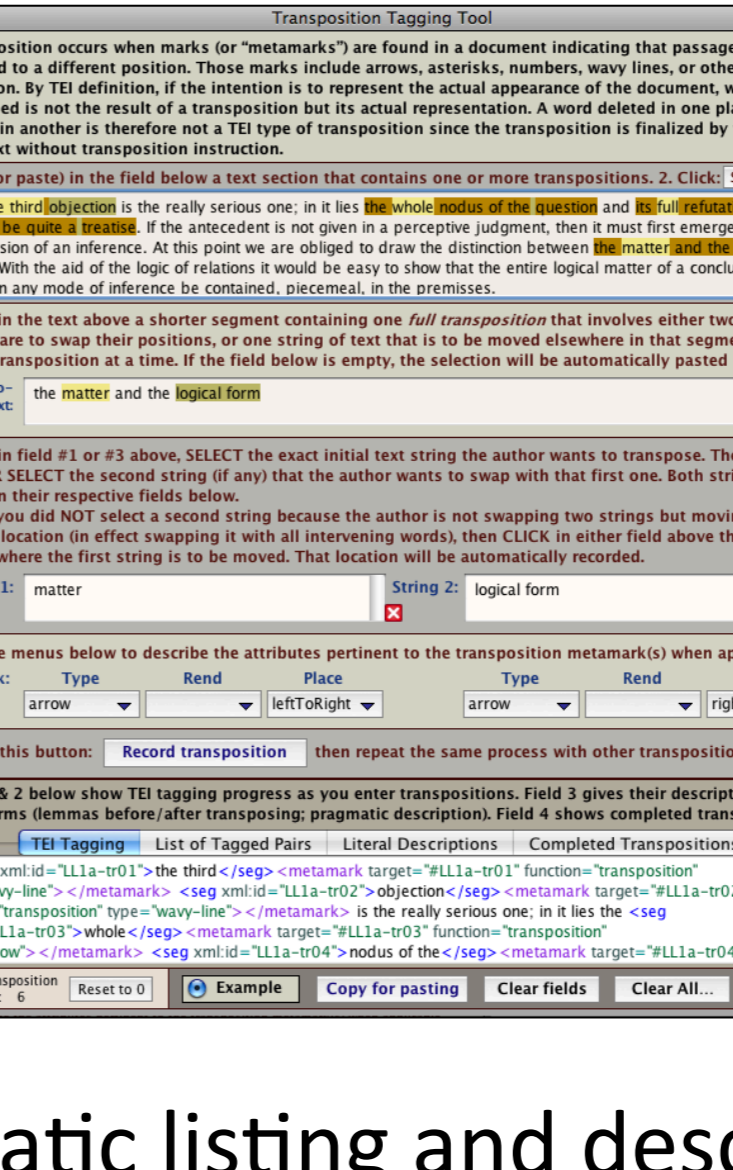
Six Encoding Methods (Transcriptive or Descriptive)

1. Typing the tags directly: automatic tag completion and correction (including paragraphing and spaces).
2. Using the powerful Tagging Area to form simple or complex tags using pull-down menus and automatic formatting, and then insert them into the text or around selected words.
3. Using pop-up menus full of tags and tag copy/replacement tricks right-clicked in the text field.
4. Using function keys.
5. Using keyboard shortcuts.
6. Using specialized cursors: select text with a tagging cursor, release the mouse button, et voilà.

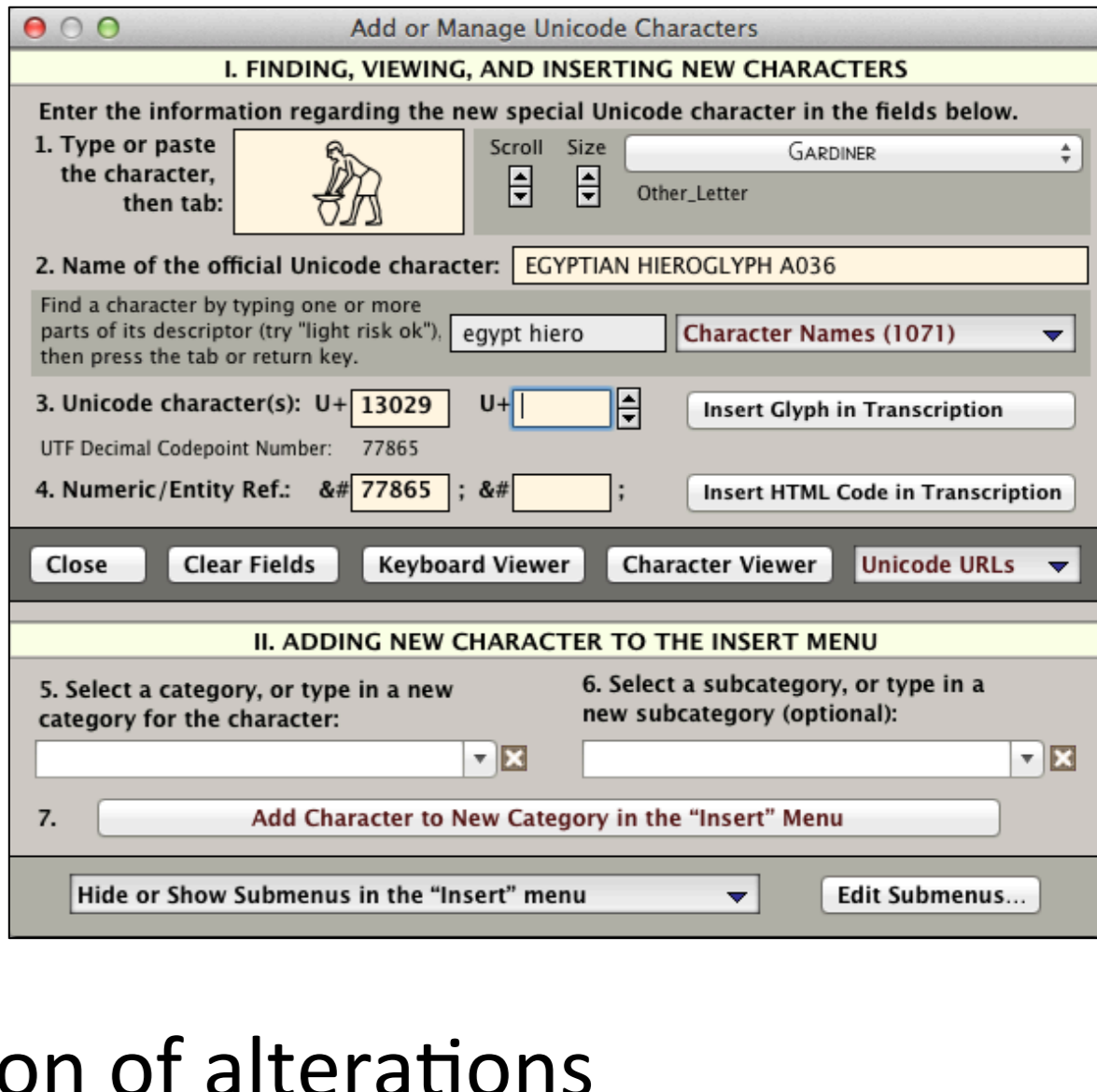
Tool for complex nested alterations



Tool for encoding transpositions



Tool for finding and encoding special characters



the gnomonic projection → the gnomonic projection of → the `<add place="inline" type="inserted">gnomonic</add>` projection of

Oxygen, `</add>` In order that there might be no doubt about it, he then proceeded to `<subst>make<add>prepare</add></subst>` Nitrogen `<subst>in a different way<add>from a chemical compound containing it,</add></subst>` `<subst>in a somewhat different way, int'l ab del` from a chemical compound containing it, `<add>` in a somewhat different way. `</add></subst>` He now found a specific

ALSO: Complete customizability. Content of pop-up and pull-down tag menus, colorization of tags, tag anchors, addition and deletion of TEI tags/attributes/values, tagtips—all of it can be adapted to needs.

ALSO: Software works on the Mac and Windows platform. Imports raw transcriptions in .txt, .rtf, .doc., .docx, .odt, .html, .xml. Works with OxGarge.

2. STEP Text Comparator

STEP Text Comparator is an application that (1) helps visualize several ranges of differences between two texts in either direction, and (2) creates a detailed listing and report of several categories of differences.

Detailed textual comparison and reports → Automatic creation of alterations list

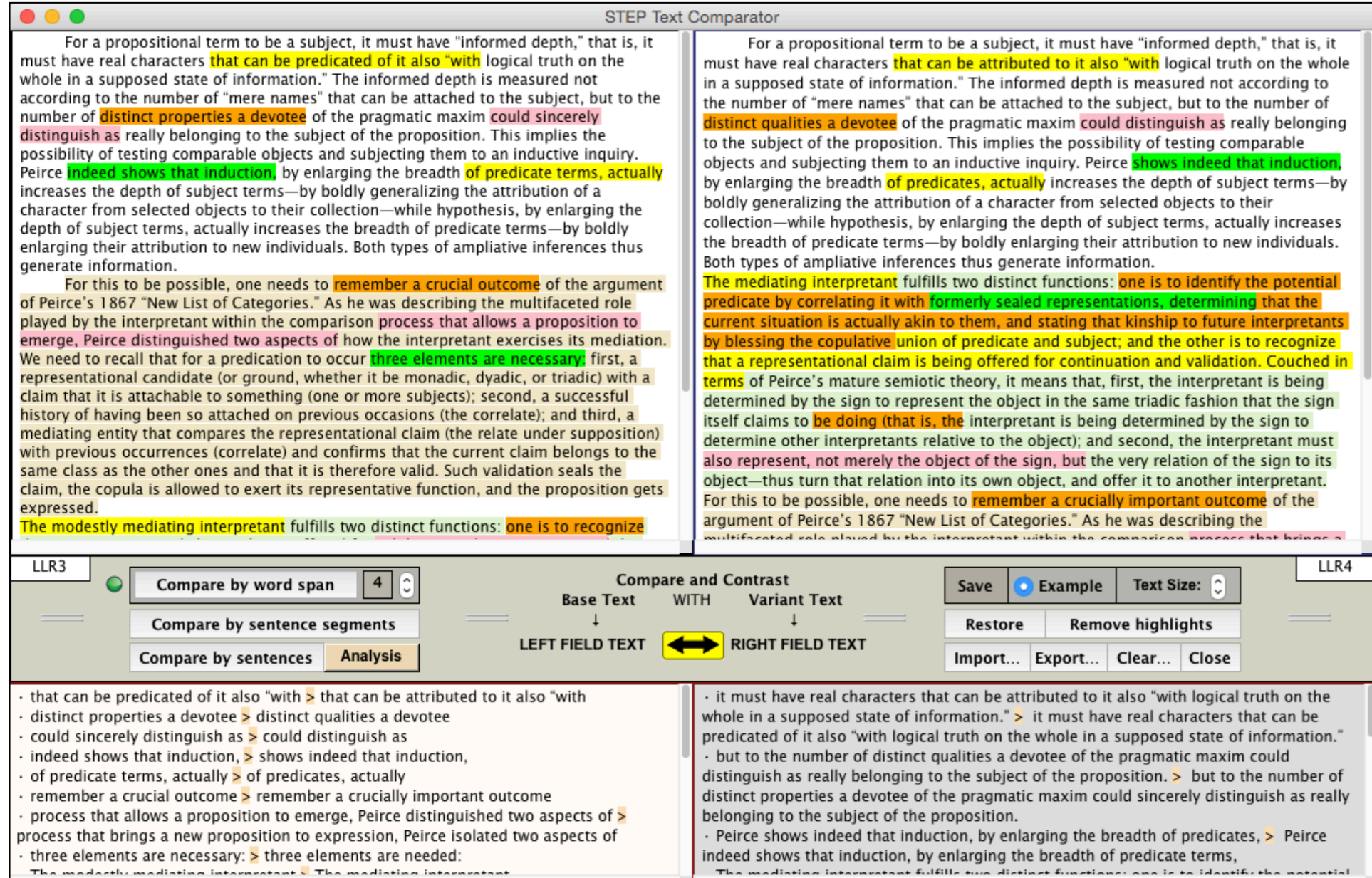
The software can be used to compare distinct variants of an author's text; identify passages that have been relocated with or without internal modifications; check proofreading corrections between different iterations of a transcription; collate variants; compare a perfected transcription with its critically edited version; identify emendations based on the selection or rejection of substantives.

ALSO: Software works on the Mac and Windows platform. Imports raw transcriptions in .txt, .rtf, .doc., .docx, .odt, .html, .xml. Works with OxGarge.

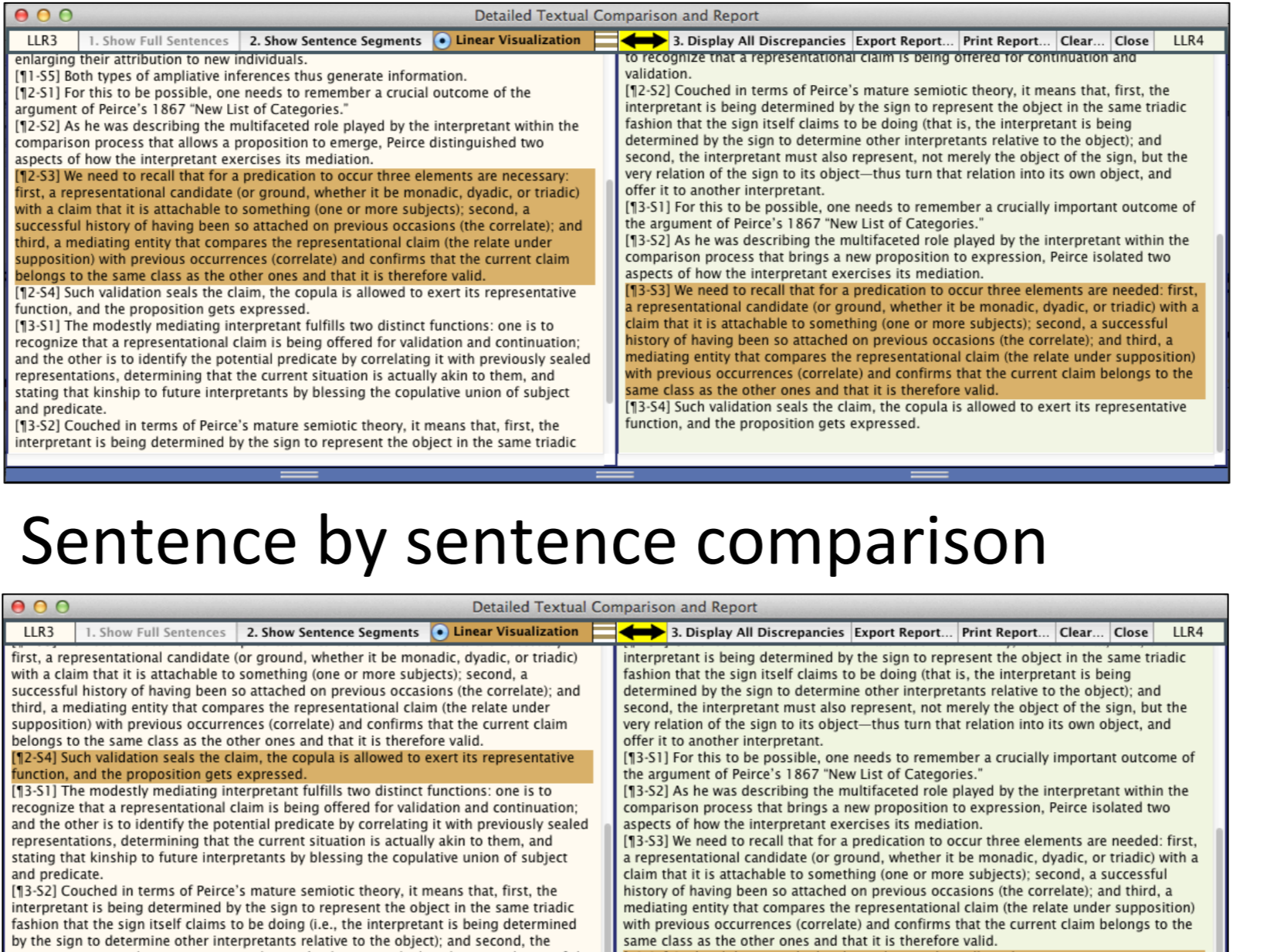
The software accommodates all of those purposes. Identifying and classifying textual discrepancies is indeed neutral them: the algorithms are the same. But once the differences have been identified and precisely located, they can be listed in ways that are adjustable to the specific aim of the comparison. Lists of alterations, of emendations, of rejected substantives, of proofreading corrections, of errata, adopt different formats, and it is STEP Comparator's ambition to help build such lists as meaningful as possible. One goal is to reduce the time it takes to build textual apparatus lists significantly.

ALSO: Software works on the Mac and Windows platform. Imports raw transcriptions in .txt, .rtf, .doc., .docx, .odt, .html, .xml. Works with OxGarge.

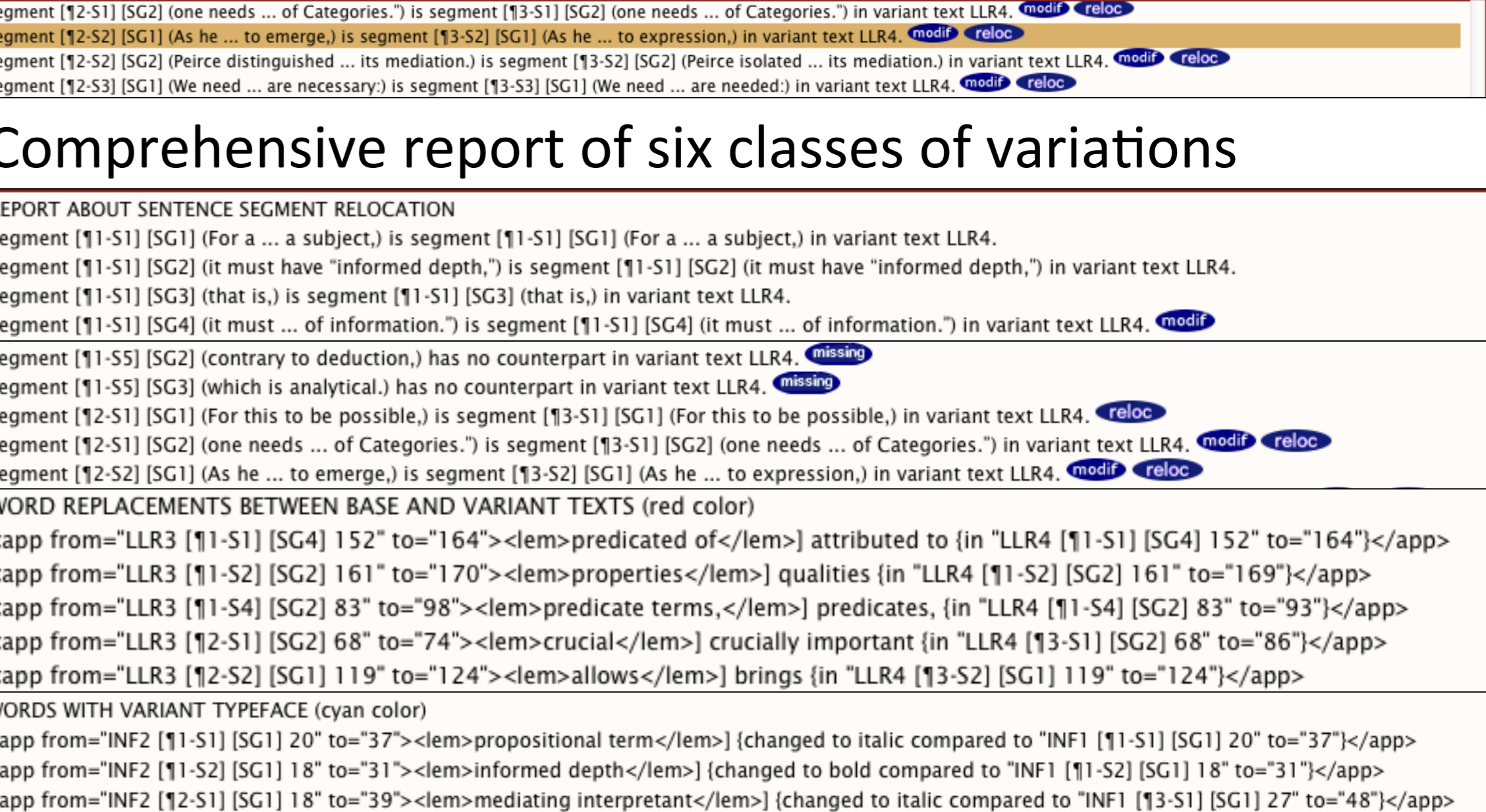
Preliminary visualization of differences



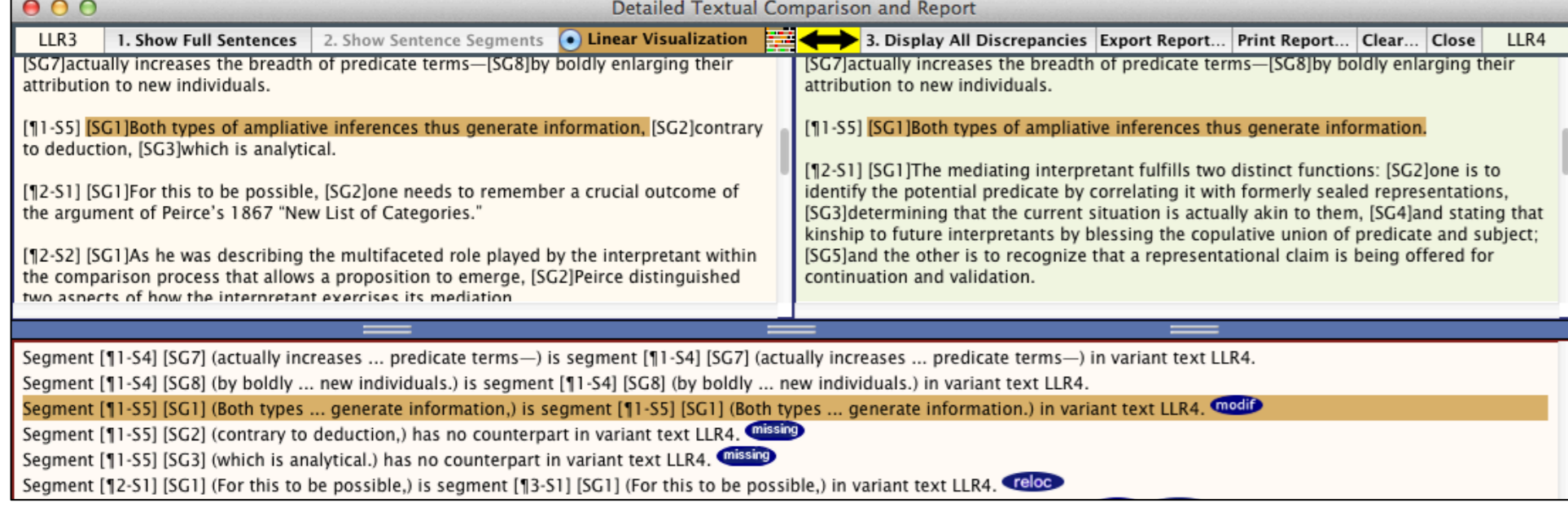
Paragraph by paragraph comparison



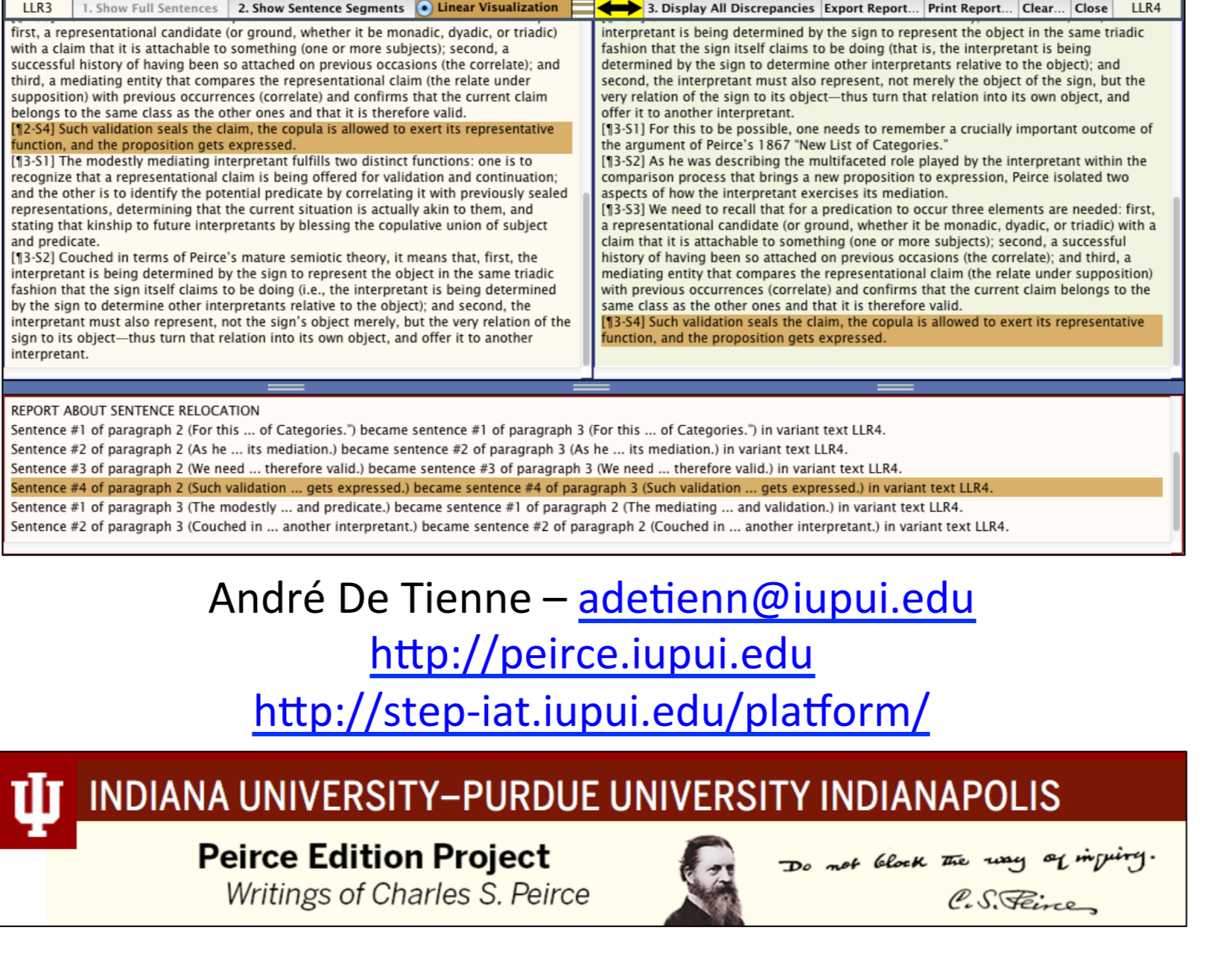
Word(s) by word(s) and punctuation comparison



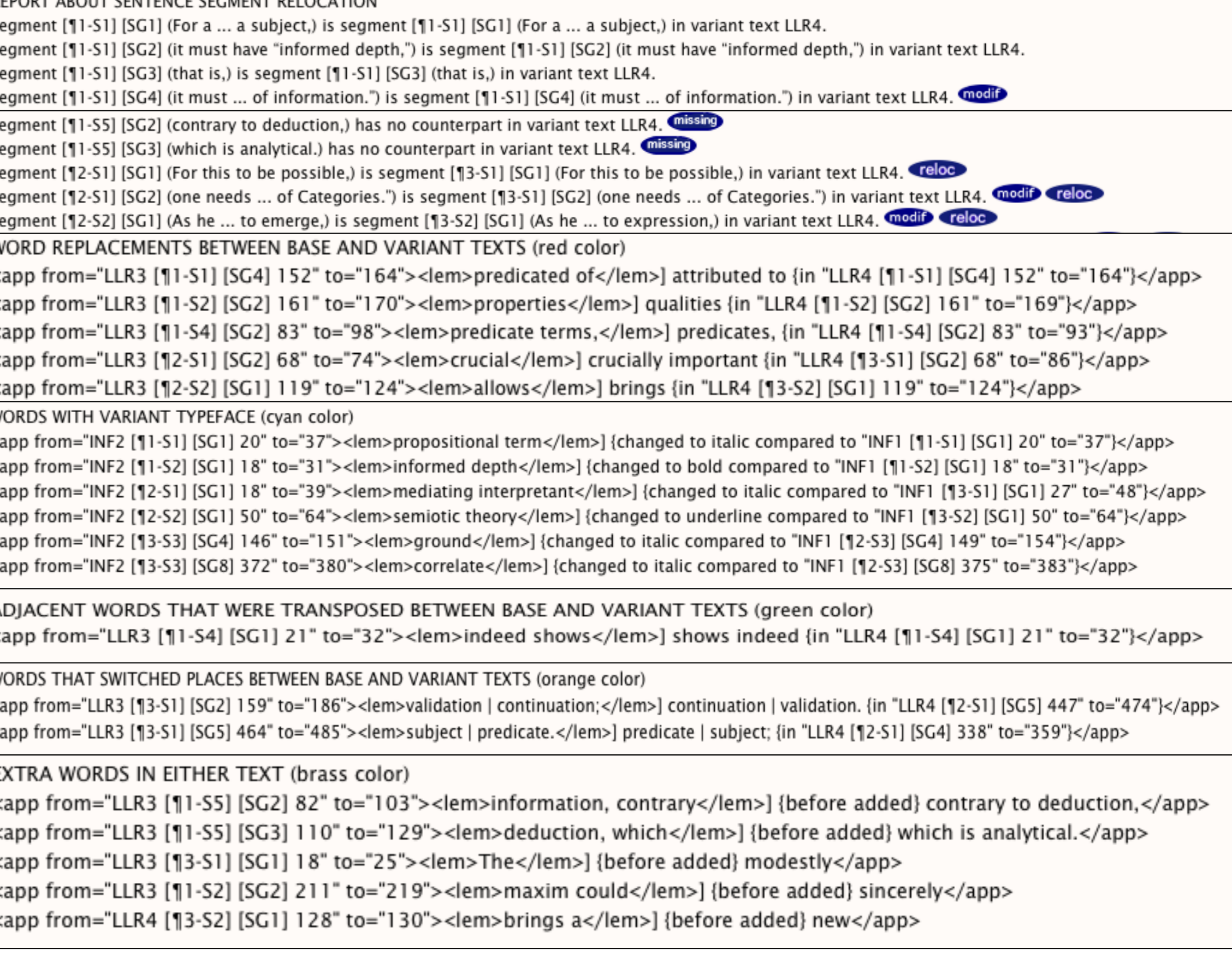
Fragment by fragment comparison



Sentence by sentence comparison



Comprehensive report of six classes of variations



André De Tienne — adetienn@iupui.edu
<http://peircelibrary.iupui.edu/>
<http://step-iat.iupui.edu/platform/>

