

For TXSTEP version September 2018, the following files and test scripts may serve to get better acquainted with this powerful tool. Most of the materials are based on the respective materials used for the TUSTEP introductory courses held at Tübingen University by Wilhelm Ott.

Files (directory txstep/uebq)

`inh` Table of contents of a (German) anthology, tustep file format, one record per contribution, e.g.:
Autor, Adam: Titel (1-11)

`inh.txt` as `inh`, but plain text file (system data format)

`jnh` as `inh`, but containing errors:
missing blank after punctuation mark,
wrong sequence of contributions.

`inh.xml` as `inh`, but well-formed xml format, one record per element;
Tags: `<inhalt>`
`<beitrag>`
`<a>...`
`<t>...</t>`
`<s>...</s>`
`</beitrag>`
...
`</inhalt>`

`inhb5.xml` as `inh.xml`, but `<a>...` tags for each author.

`atsf` as `inh`, tustep file format, one record per element:
author(s), title, pages, starting with =a= =t= =s= .
respectively. The file contains many errors (same markup
more than once per contribution; missing markup; wrong
sequence of markup; unforeseen markup like =x=).

`atsf.txt` as `atsf`, but plain text file (system data format).

`dedale` tustep file with french words. Words on page 1 are
shown in the correct alphabetic order for french.
(for sorting exercises: these words should remain
in the same order after sorting the whole file).

`span` tustep file containing spanish words, two pages with
identical entries, each showing the entries in the
required traditional (i.e. before 1994) spanish
order. (For sorting exercises: these words should
remain in the same alphabetic order after sorting
the whole file).

`sans` tustep file containing two identical sets of records
(two pages) containing the initial letters of
sanskrit words in the alphabetical order required
for sanskrit word lists. (For sorting exercises:
these records should remain in the same alphabetic
order after sorting the whole file.)

ibam	Horatius, sermone I,9; latin hexameter poem, showing after each verse its metrical pattern: 0 for spondeus, 1 for dactylus; tustep file format, page number = number of poem, line number = number of verse.
ibamr	as <i>ibam</i> , but poem and vers number in front of each verse in square brackets, e.g. "[9.2] nescio quid meditans...".
ibamr.txt	as <i>ibamr</i> , but system data format (plain text file).
ibamt.txt	as <i>ibamr.txt</i> , but without metrical patterns.
kolinfo	list of contributions to the "Tübingen Colloquia for electronic data processing in the humanities": tustep file format, structure: <ko>1. Kolloquium: 17. 11.1973</ko> <au> given name <fn>surname</fn> (institute); given name <fn>surname</fn>: <ti> title of paper <au> ... (if more than one contribution) <ti> ... " " " " "
kolinfo.txt	as <i>kolinfo</i> , but system data format (plain text file).
lucas	first lines of the greek text of the Gospel of Luke (containing a wrong accent - grave instead of acute - in the first word), tustep file format and encoding.
lucas.xml	as <i>lucas</i> , but xml-file, utf-8 encoding.
schella.x	3 versions of about 90 lines from a text of Schelling,
schellb.x	tustep file format with xml tags. File <i>schella.x</i>
schellc.x	contains the text as shown in the 1988 edition, <i>schellb.x</i> and <i>schellc.x</i> contain freely invented "witnesses" of the same text, containing freely invented variant readings as a basis for demonstrating a computer-aided workflow for editorial work.
schella.xml	as <i>schella.x</i>
schellb.xml	<i>schellb.x</i>
schellc.xml	<i>schellc.x</i> , but utf-8 encoded xml-files.
schellkac.xml	(see below under <i>schellsatz</i> and in the <i>insert_app.xml</i> script).
bibl.txt	Bibliography (1982): "Computers in scholarly editing": plain text file, system data format, ansi encoding, "preface", "part 1: critical editing", "part 2: "typesetting", markup: &.u1...&.1u heading level 1 &.u2...&.2u heading level 2 \$ start of paragraph (in preface) @a Author @t title @u ("unselbständig): article in an anthology or periodical @s ("selbständig"): book

bibl_see.txt as *bibl.txt*, but with added current number of contribution (e.g. "@n 1: @a Author ...") and, after each entry, pointers to other publications from the same publishing house or from the same periodical in the form "(same publiser / periodical: @m 7 @m 50)".

persons.xml index of persons containing references.

biographies.xml
additional information about the persons mentioned in *biographies.xml*.

recker.xml sample xml file from a mail by Ute Recker-Hamm in the TEI mailing list of 26.04.2011; problem: tag each word with <w>...</w> despite of other tags overlapping word boundaries.

gedicht.xml small collection of poems, xml file.

gedicht.dtd DTD for *gedicht.xml*.

gedichttransflk.xsl
xslt-script used in *ged_xsl.xml*.

ref-input.xml
source file for script *ref-script.xml* and *ref.xsl*.

bau1 the 9th article of the "12 Artikel der Bauern" (1525),
bau2 12 different versions, proprietary encoding of
bau3 non-standard letters.
bau5
bau7
bau33
bau_bau
bau_germ
bau_heli
bau_mem
bau_och
bau_parv

Files in subdirectory txstep/ueb

txstep.tu file for the TUSTEP program generated from the txstep script.

Gedicht.dtd as in /uebq, for the xml file generated.

schellkac.xml
copy of ../uebq/schellkac.xml .

Files in subdirectory txstep/ueb/schell

fra3.html frame for html version of the editon generated by *schell-html_build.xml* .

texta-u.html	heading line for version a (above the text field in the left column).
textb-u.html	heading line for version b (above the text field in the right column).
textc-u.html	heading line for version c (above the text field in the right column).
variantena-u.html	heading line for the apparatus to version a (below the text field in the left column).
variantenb-u.html	heading line for the apparatus to version b (below the text field in the right column).
variantenc-u.html	heading line for the apparatus to version c (below the text field in the right column).

TXSTEP scripts (directory txstep/scripts)

1. Transformation of files; text analysis

inh2xml.xml	transform tustep file <i>inh</i> into a tagged xml file, tags as in <i>inh.xml</i> (see above).
inh_f2xml.xml	ditto for <i>inh.txt</i> .
inh.xsl	ditto as xslt script.
inh2xml_2.xml	as <i>inh2xml.xml</i> , different solution.
inh_f2xml_2.xml	ditto for <i>inh.txt</i> .
inh2xml_2n.xml	as <i>inh2xml_2.xml</i> , but number the authors.
inh2xml_a.xml	as <i>inh2xml.xml</i> , but replace "Autor, Adam" by "Adam AUTOR" (i.e. given name(s), followed by surname in capital letters).
inh_lnr.xml	insert 3-digit current number in front of each author in file <i>inh.xml</i> .
xml2inh.xml	re-convert file <i>inh.xml</i> into a tustep file in the same format as file <i>inh</i> (see above).
inh_length.xml	calculate the length in pages of each paper listed in <i>inh.txt</i> , add this info to each entry; at end of file, add a record showing the length of the shortest and of the longest paper.
inh_length_2.xml	as <i>inh_length.xml</i> , but (<insert-at-end>...).
inh_length_3.xml	as <i>inh_lengh_2.xml</i> , but <brackets><opening-bracket> instead of <read-values-from>.

- inh_length_3b.xml as inh_length_3.xml, but using also <closing-bracket>.
- inh_length_4.xml as inh_length.xml, but only for lines containing "Autor" or "information"; replace "e" in front of "information" by "E".
- inh_length_mrk.xml
as *inh_length.xml*; in addition, mark the longest and the shortest paper.
- inh_length_proz.xml
calculate the length in pages of each paper listed in *inh.txt*, add this info plus the percentage of the total number of pages to each entry; add a line showing the total number of pages
- inh_title_length.xml
count the words occurring in the titles of the papers listed in *inh.xml*, add the number of words as an attribute to tag <t words="n">; at end of file, add a record: "<summary>There are n words in n titles = n.n words/title</summary>".
- names_pages.xml from file inh, copy only the names of the authors and the page numbers to an xml-file:
<name>Hindle, Anthony</name> <name>Raper, Diane</name>
<pages>27-54</pages>.
- names_pages2.xml as names_pages.xml, different technical solution (AKn/EKn instead of XX).
- names_pages3.xml as names_pages2.xml, different technical solution ((Kn/)Kn instead of AKn/EKn).
- names_pages3b.xml as names_pages3.xml ((Kn/)Kn and eliminate instead of select).
- names_pages4.xml as names_pages3.xml, but one entry per author:
<name>Hindle, Anthony</name><pages>27-54</pages>
<name>Raper, Diane</name><pages>27-54</pages>
- name_pages.xml transform tustep file *inh* into a xml file containing only the names of the authors and the page numbers, one element for each author:
<item><name><familyName>Holm</familyName>,
<givenName>Bart E.</givenName></name>
<pages>5-26</pages>
</item>
- name_pages_2.xml as name_pages.xml, different technical solution (ETE, instead of XX in a loop for each author).
- vor_famnam.xml make a copy of tustep file *inh*, converting the names of the authors from "surname, given name(s)" to "given name(s) SURNAME".

aut_ref.xml	generate pointers from the second and further authors of a paper to the first author; example: Verfasser, Zeno see Autor, Adam
aut_ref_2.xml	as aut_ref.xml, different technical solution (KEN, KSP).
aut_ref_3.xml	as aut_ref.xml, different technical solution (ZFZ/ZSP instead of ZF+ in a loop).
snr_rest.xml	make a copy of file <i>inh</i> , placing the page numbers to the beginning of each record.
snr_rest2.xml	as snr_rest.xml, different technical solution (subunits instead of text-parts); only author names and page numbers to be copied.
word_search.xml	copy the contents of file <i>inh</i> into two different files, the first file containing entries whose title contains one of a list of words (here: the words "in" and "of"), the second file containing the remaining entries.
word_search_f.xml	as <i>word_search.xml</i> , containing syntactic errors (to show highlighting by oXygen).
words_search.xml	copy the contents of file <i>inh</i> into two different files, the first file containing entries whose title contains all the wprds named in the script (here: information and library), the second file containing the remaining entries.
words_search2.xml	from file <i>inh</i> , copy the entries containing both "information" or "automation" and "library" into the first of two destination files, the remaining entries to the second file.
title_length.xml	count the number of words of the titles in file <i>inh</i> , write a respective comment plus the title to the output file.
title_length_2.xml	as title_length.xml, different technical solution.
satzz_pruf.xml	check the punctuation marks: copy entries not showing a blank after punctuation marks into the first file, the remaining (correct) entries into the second file.
atsf_pruf.xml	make a copy of file <i>atsf</i> where the faulty entries are marked.
atsf_pruf_2.xml	make a copy of file <i>atsf</i> where the faulty entries are marked by a detailed error message, specifying one of "missing category" - "same category occurring twice" - "unknown category" - "wrong sequence of categories".
atsf_pruf_3.xml	as atsf_pruf_2.xml, but use "text-contains-ordered" (ZF, ZFM, ZFH) instead of "text-contains" (ZF+).

- atsf2xml.xml as *atsf_pruf_2.xml*, but copy the correct entries into a tagged xml-file, the faulty entries provided with the respective error messages into a text file.
- atsf2xml_b.xml as *atsf2xml.xml*; take also empty lines and lines beginning with a blank space as the beginning of an entry which should contain author, title and pages.
- inh_von.xml convert records from file *inh* to "title (von: authors)", using `<text-part-start>` and `text-part-end>`.
- inh_von2.xml as *inh_von.xml*, but using `<brackets>`.
- ibam_silben2.xml in *ibam.txt*, count the words consisting of more than two syllables, add the number of those words at line end.
- ibam_silben2_mrk.xml as *ibam_silben2.xml*, but also mark the respective words.
- ibam_silben.xml in *ibamr.txt*, count the words, syllables and elided syllables per verse, number of words consisting of more than two syllables; average values.
- ibam_speech.xml in *ibamr.txt*, extract the direct speech passages and store them with poem- and line-number (using `<prepare-index>` and `<generate-index>`)
- ibam_speech_t.xml as *ibam_speech.xml*, but using `<transform>`
- ibam_speech_tp.xml as *ibam_speech_t.xml*; in addition, calculate the ratio (number of words) of direct speech passages to the whole poem
- bibl_aut1.xml make a copy of *bibl.txt*, replacing the name of the author by "(id.)" when an entry shows the same author as the previous one.
- recker_dol.xml tag each word by `<w>...</w>` (in the form which Recker specified in her above-mentioned mail).
- recker_do.xml as *recker_dol.xml*, but regard punctuation marks not as part of the word.
- ged_xsl.xml Demo for showing the integration of xslt scripts into TXSTEP scripts: part 1 of the TXSTEP script converts the title of the poems into capital letters, then an xslt script converts the file into an html file (rearranging author and year of publication), then, in the second part of the TXSTEP script, extract the titles of the poems from the html file.
- abs_lines.xml add an attribute `lines="n"` to the tag `<abs>` where `n` gives the number of lines (records) of the respective paragraph (illustrating the use of `mode=from-end` in `<transform>`).

ref_script.xml "pattern matching across elements": convert parentheses in the source file to <ref> and </ref>:
 <p>This theory has been refuted
 (Jones <i>et al.</i> 2003).</p>
 should be converted to
 <p>This theory has been refuted
 <ref>Jones <i>et al.</i> 2003</ref>.</p>

ref.xsl xslt script for same problem.

2. Compare, further processing the found differences

2.1. TUSTEP files

ve.xml Compare the files *schella.x* and *schellb.x* word by word, produce a synoptic listing showing the differences; write the differences into a file in the syntax of correcting instructions to be used by the tustep program KAUSFUEHRE (= correct files by prepared correcting instructions contained in a correction file).

ka.xml make a copy *schellk.x* of the file *schella.x* by correcting it with the help of the correcting instructions generated by *ve.xml*. This copy is expected to be identical - except for line breaks - to the contents of the file used as versionB in *ve.xml*; check this by comparing *schellk.x* to this file.

sep_diff.xml Classify the variant readings found by *ve.xml* and stored in the file *schell.diff* as required for the preparation of a critical apparatus and store them in four different files:
 differences in writing of initial upper case umlauts only to file *schellkv*,
 differences in punctuation marks only to file *schellkp*,
 orthographic only differences (th - t, c - k, y - i) to file *schellko*
 other readings to file *schellka* (= possible apparatus entries).

ve_tuscr.xml as *ve.xml*, for demonstrating the possibility to insert original tustep and tuscript code into a TXSTEP script (for demo only, useless for a workflow starting with *ve.xml*).

bau_cmp.xml compare 5 versions of the "12 Artikel der Bauern", show the differences in a synoptic listing.

bau_bau_cmp.xml as *bau_cmp.xml*, but 12 versions.

2.2. XML files

2.2.1. General

cmp.xml Compare the files *schella.xml* and *schellb.xml* word by word, produce a synoptic listing showing the differences; write the differences into a file with TEI inspired tags, still containing all the information

- necessary for being used as correcting instructions by the tustep program KAUSFUEHRE (see above under *ve.xml*).
- cmp_s.xml* as *cmp.xml*; from VersionB only two selected passages will be compared to the respective passages in VersionA.
- cmp_corr.xml* make a copy (*schellk.xml*) of file *schella.xml* corrected with the help of the variants file generated by *cmp.xml*. This copy is expected to be identical - except for line breaks - to the contents of the file *schellb.xml* which has been used as versionB in *cmp.xml*.
- cmp_n.xml* as *cmp.xml*, but ignore the differences consisting in the writing of upper case Umlauts (Ae = Ä, Oe = Ö, Ue = Ü) when comparing the words.
- vex.xml* compare the files *schella.xml* and *schellb.xml* word by word, ignoring the differences in the writing of initial upper case umlauts (Ae = Ä etc.). In addition, regard the words "als" and "wie" as identical (for demo purposes only, not useful for the preparation of a critical edition or for semi-automatic corrections of double-keyed texts).
Generate a synoptic listing of the differences, store the differences in the syntax of tustep correcting instructions with minimal xml markup including the lemma and its context (= wording of versionA) and the position of the variant reading in versionB.
- A normalization like this of the texts to be compared may be useful above all for controlling the results of automatic or manual text manipulation.
- vexx.xml* as *vex.xml*, but store the differences as entries showing TEI compatible tags but still containing all the information necessary for being used as tustep correcting instructions.
- kax.xml* make a copy (*schellk.xml*) of file *schella.xml* corrected with the help of the variants file generated by *vex.xml* or *vexx.xml*. This copy is expected to be identical - except for line divisions and the differences regarding the initial umlauts and the replacement of the words "als" by "wie" or vice versa - to the contents of the file *schellb.xml* used as versionB in *cmp.xml*.
- vexx_2.xml* compare file *schellb.xml* to file *schellk.xml* generated by *kax.xml*. The file *schellk-diff.xml* used as the "variants" file should contain only differences concerning initial upper-case umlauts and "als" vs. "wie".
- precorr.xml* example for a controlled and well documented workflow: for semi-automatic correction after double keying, by comparing the two transcriptions with *ve.xml*, a diff file will be generated. Those entries where versionA has the correct version are marked (manually) by a "-" character preceding the <corr> tag. Where both transcriptions have been mistaken, a double "--" will be inserted (manually) and, as an additional entry, a respective correcting instruction will be added manually.

Then, before running the (automatic) correction (not shown in script), the entries will be written to two different files, containing the marked (file 1) and the unmarked (file 2) entries. Only the latter ones will be used for running the automatic correction script. This small additional effort (marking instead of deleting the wrong correcting instructions and writing them to a separate file) allows an exact documentation of the steps undertaken for this purpose.

2.2.2 Preparing a critical edition

- `cmp.xml` (see above); continue with `sep_variants.xml` or `sep_variants_a2.xml`.
- `sep_variants.xml` a critical apparatus will normally not show all differences shown in the witnesses. Frequent differences (e.g. in orthography) which may be characteristic to a certain source or group of sources may be treated in the preface, leaving only the more substantial variants for the apparatus. This script gives an example how one could proceed in such cases; it distinguishes four types of variants:
- different writing of initial upper case umlaut
(written to file `schellkv.xml`)
 - differences in punctuation only
(written to file `schellks.xml`)
 - other differences in orthography, here:
th vs. t, c vs. k, y vs. i
(written to file `schellko.xml`)
 - there remain more substantial variants for the critical apparatus
(written to file `schellka.xml`).
- After inspecting these files (and revising the entries in `schellka.xml`), continue with `insert_app.xml`.
- `sep_variants_2.xml` dito, different technical solution: instead of defining search tables with identical content each time for more than one search, add the attribute `name="table-name"` when defining them for the first search. This allows to apply (instead of re-defining it) the same table for further searches using the attribute `apply="tablename"` for the tag `<search-table>`.
- `cmp-list.xml` produce a listing of the variants selected by `sep_variants` (and enhanced by later revision) for the critical apparatus, showing them in parallel below the respective lines of versionA.
- `insert_app.xml` transform the entries contained in `schellka.xml` into apparatus entries, insert them by means of the `<correct>` module into the text of versionA (which will serve as the edition text). The resulting file `schella_app.xml` needs further transformation for being usable as the source file for typesetting by an external tustep procedure (procedure `$typeset = file schellsatz`). By this procedure, a postscript file will be generated showing the layout of a traditional printed edition.

The entries in file *schellka.xml* need additional philological / editorial revision. Examples for three instances are given in file */uebg*schellkac.xml* where e.g. the inversion of the order of words (as "Lob oder Nahrung" vs. "Nahrung oder Lob"), recorded by *cmp.xml* as two replacements, is replaced by a single entry for a replacement (here: lemma "Lob oder Nahrung", reading "Nahrung oder Lob").
(In *insert_app.xml*, this file is already present as a comment entry in the <variables> element.)

- schellsatz* previously prepared procedure for typesetting a critical edition; used in *insert_app.xml* and other similar scripts.
- check_var.xml* for checking the result of the manual revisions performed in file *schellka.xml*, generate a synoptic listing of versionA vs. versionB based on the (revised) *schellka.xml* file.
- sep_variants_a2.xml* as *sep_variants.xml*, but add to the tag <rdg> an attribute `typ="umlaut"|"punctuation"|"orthographic"` for the first three types of readings mentioned above and write all types except "umlaut" to file *schellka.xml*. When continuing with *insert_app_a2.xml* or *insert_app_a22.xml*, a printed edition showing more than one apparatus at page end will be generated.
- insert_app_a2.xml* as *insert_app.xml*, but - starting from the results of *sep_variants_a2.xml* - providing two additional apparatuses at page end, one for variants of type "orthographic only" and one for variants of type "punctuation only".
- insert_app_a22.xml* dito., different technical solution using <reassemble> instead of <modify> in the passes "check-lemm" and "more-word-lemma".
- insert_app_a2_numerg.xml* as *insert_app_a2.xml*, but starting from abbreviated position information in the diff file (as may be the case when using the default parameter values of the original tustep #VERGLEICHE command instead of txstep's <compare>).
- more than two witnesses:
- cmp3.xml* compare more than 2 witnesses (here: compare *schella.xml* to *schellb.xml* and to *schellc.xml*), producing - in addition to the files containing the variant readings - a single cumulated synoptic listing of the differences.
- sep_variants_3.xml* as *sep_variants_a2*, but for more than two witnesses. Compared to *sep_variants_a2*, additional steps are required for cumulating and sorting the variant readings.

- `insert3_app.xml` as `insert_app_a2.xml`, for more than two witnesses. Compared to `insert2_app.xml`, additional steps are necessary. For details, see the comments contained in the script.
- `cmp3_b.xml` as `cmp3.xml`, with `context-for-parcelling="1"`: instead of relating one another the found differences on a word-by-word basis, in some cases better results may be obtained by requiring that up to `n` consecutive words should be identical between the correlated text parts to form respective lemma-reading pairs.
- `sep_variants_3b.xml` as `sep_variants_3.xml`, but readings found by `cmp3_b.xml`.
- `cmp3pars.xml` as `cmp3.xml` (without listing), but using a parameter-controlled procedure.
- `cmp3def.xml` as `cmp3.xml` (without listing), but using a parameter-controlled procedure with defined file names.
- output as html file
- `schell-html_cmp.xml` Compare version a to version b and version c, and also version b to version a and version c to version a in order to also allow links from variants in version b and c to the respective locations in version a. Analyse the variants as in `sep_variants.xml` (see above), sort the remaining variants according to location, type of variant, variant reading, and witness code.
- `schell-html_build.xml` generate a html version of the edition: left half of the screen showing version A, highlighting the text parts for which variant readings have been found in version B or version C; the highlighted parts are links to the critical apparatus shown in the lower frame. In the apparatus frame, the witness codes are links to the right half of the screen where the text of the respective witness will be shown with highlighted text parts where it differs from version A; also here, highlighted parts are links to the apparatus in the lower frame. (The files defining the frames and containing the headings for text and apparatus are provided in subdirectory `/ueb/schell`.)

3. Generating indexes; sorting:

- `autorenliste.xml` alphabetical list (xml-file) of author names from file `inh.xml`; page numbers as references.
- `autorenliste_rel.xml` as `autorenliste.xml`, but relative paths for defining file names.
- `autreg_inh.xml` alphabetical list (tustep file) of author names and page numbers from tustep file `inh`, with xml-tags

- <eintrag> ... </eintrag> surrounding each entry.
Instead of erasing a non-empty destination file beforehand, append the results to its content.
- inh_alpha.xml sort the entries in file *inh.xml* alphabetically by the name of the first author. For entries showing more than one author, generate entries, pointing from the other authors to the first one, and insert them at the proper alphabetical location.
- inh_alpha2.xml as inh_alpha.xml, different technical solution (<brackets> instead of <text-part-start...>).
- inhx_stichw.xml alphabetical index of title words starting with the letter t; source file: *inh.xml*.
- rv_greek_s.xml alphabetical list of wordforms from tustep file *lucas* (greek text, tustep-encoding).
- rv_greek_x.xml dito, but source *lucas.xml* (xml-file, utf-8); entries containing the letter x (= greek chi) are output in in upper case letters.
- rv_greek_xs.xml alphabetical list of word forms from file *lucas.xml*, typesetting the result via built-in tustep-command.
- rv_greek_xr.xml reverse index of word forms from file *lucas.xml*.
- rv_greek_xr1.xml dito, output as listing.
- ibamr_metren.xml index of metrical patterns of latin hexameter poem (source file: *ibamr*).
- ibamr_metren_rf.xml
as *ibamr_metren.xml*, but with relative frequency plus a list of the metrical patterns in descending frequency.
- ibamr_metren2.xml as *ibamr_metren.xml*, sorting the patterns by the number of dactylic feet ("slow" verses first).
- ibamr_freq.xml alphabetical list of word forms from file *ibamr*, with references, and the same list, sorted by descending frequency, without references.
- ibams_freq.xml dito, but from file *ibamr.txt*; better commented script than *ibamr_freq.xml*.
- ibamrs_freq.xml as *ibamr_freq.xml*, but two files for the alphabetic list: one for the hapax legomena, one for the more frequent word forms.
- ibamr_kwic.xml KWIC concordance for hexameter poem (file *ibamr*, tustep format); context: 1 verse.
- ins.xml insert bibliographic information provided in a separate file into an index of persons.
- ed_bibl3.xml sort the two parts contained in file *bibl.txt* by year of publication.

ed_bibl3_ext.xml	as <i>ed_bibl3.xml</i> , but using the procedure defined there as external procedure.
ed_bibl3see.xml	sort the two parts contained in file <i>bibl-see.txt</i> by year of publication, re-number the entries, update the respective pointers.
kol_aut.xml	prepare index of authors for the papers given at the Tübingen Colloquia (file: <i>kolinfo</i>); Reference: current number of colloquium + date.
import_rtf.xml	word index for a short rtf file (generated from .docx); references = from text (two numbers, enclosed in (...)) and separated by ".").
import_rtf-rec.xml	as <i>import_rtf.xml</i> , but references = current line number.
import_rtf-std.xml	as <i>import_rtf-rec.xml</i> , but explicit declaration of start and length of sort key in <sort>.

4. Define and execute procedures

procdef.xml	example for defining a procedure and executing it in the same script.
procext.xml	example for using a pre-defined external procedure (here: the procedure defined in <i>procdef.xml</i>).
cmp3pars.xml	as <i>cmp3.xml</i> (without listing), but using a parameter controlled procedure (see above in 2.2.2).
cmp3def.xml	as <i>cmp3.xml</i> (without listing), but using a parameter controlled procedure with defined file names (see above in 2.2.2).

5. Frame for a TXSTEP script

txstep_frame.xml	file which (after saving it under a new name) may be used as a frame for a TXSTEP script.
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More information: <http://www.tustep.uni-tuebingen.de/txstep.html>
<http://www.txstep.de>