## XLingPaper's use of TFX Technologies

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#### Abstract

We discuss the use of TEX technologies by XLingPaper, an authoring tool for producing academically oriented publications with features required for linguistic publishing. We present the TEX modules used and the rationale for the history of XLingPaper development.

#### 1 Introduction

Within the publishing industry, there are several notable products for producing complex documents in beautiful formats. TeX [23] [24] is one of the well known publishing technologies used to meet these needs. Since 2000, XML-based technologies such as XSL-FO<sup>1</sup> or the T<sub>F</sub>XML<sup>2</sup> project [28] have been used to integrate content and compose complex documents such as textbooks and maintenance manuals. Requirements for composing these large, interlinked documents birthed the development of tools like XMLmind,<sup>3</sup> the <oXygen/> XML Editor,<sup>4</sup> and Xpublisher.<sup>5</sup> These tools can be used to compose content within predefined XML structures. XLing-Paper, as discussed in [7] [8] [9], seeks to provide a constrained environment in which authors of complex works dealing with language descriptions and linguistic analyses can focus on content structure independently from the styling requirements of documents. In this way the underlying design principle of XLingPaper maximizes the SGML design practice of separating content from presentation. With XLing-Paper, authors can keep content structure independent from page layout information and thereby provide maximal transferability between publishing styles The software does this while providing authors a clear structured interface for authoring content.

XLingPaper is designed to reduce friction in the process of writing, composing, and publishing linguistic papers, grammars, and books by removing common time-sinks related to inconsistent formatting (especially citations, references, and numbered element like examples). A full list of benefits to all parties in the publishing work flow is available [9].

The XLingPaper software has a growing number of users who have successfully typeset complex documents including:

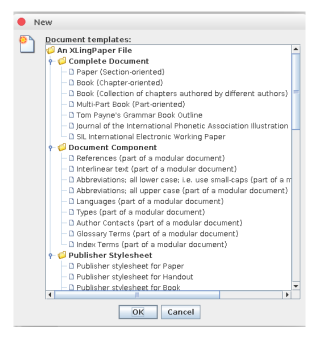


Figure 1: XLingPaper predefined document types via DTD

- master theses [50] [25] [33],
- doctoral dissertations [16] [37],
- textbooks [30],
- linguistic grammars [11],
- books [1] [38],
- journal articles [10], and
- bilingual software documentation [2] [3].

## 2 What is XLingPaper?

XLingPaper<sup>6</sup> is a plug-in to the XMLmind XML Editor. XLingPaper benefits from the XMLmind XML Editor's Java-based implementation which allows it to be used on Mac OS X, Windows, and Linux. Via a DTD, XLingPaper defines several document classes (articles, books, chapters, etc., as illustrated in Figure 1), in each case providing document layout sections (paragraphs, examples, endnotes, etc.). Figure 2 illustrates the main screen of the user-interface of XMLmind XML Editor. By using this interface, formatting errors are reduced because users are constrained on where in the document flow they can introduce block and line level document elements. That is, first, authors cannot input page layout instructions directly into the document and second, the introduction of layout sections within the document flow is constrained via the DTD.

<sup>1</sup> w3.org/TR/xsl11

 $<sup>^2 \; {\</sup>tt getfo.org/texml}$ 

<sup>3</sup> xmlmind.com/xmleditor

<sup>4</sup> oxygenxml.com/xml\_author.html

<sup>&</sup>lt;sup>5</sup> xpublisher.com/products

 $<sup>^6</sup>$  software.sil.org/xlingpaper

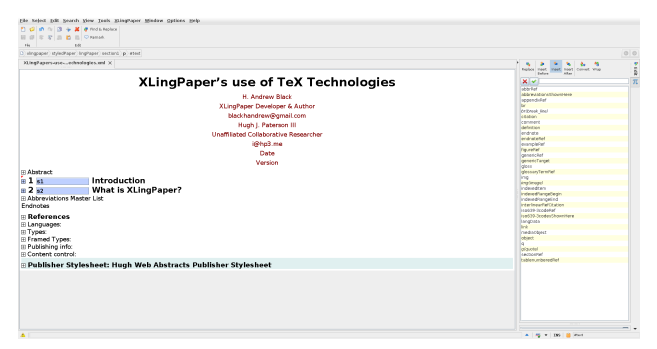


Figure 2: XLingPaper's user interface. Left side: document content editing. Right side: block and line level units available for use at the cursor location.

For many, the PDF format is the quintessential file format for final distribution of publishing outputs. XLingPaper supports PDF production; however, as illustrated in Figure 3, XLingPaper can also produce documents with at least five outputs, all from the same source document:

- PDF (version 1.5),
- Web pages (HTML 4),
- Microsoft Word (.doc),
- Open Office Writer Document (.odt), and
- ePUB.

XLingPaper automatically numbers tables, examples, figures, and sections. It keeps track of internal references to these entities along with citation references, abbreviations, and gloss abbreviations. This keeps numbering and reference links dependable and automated. XLingPaper also automatically generates indexes, a table or list of abbreviations used, and a section for references cited (using a custom references implementation).

Unlike most editing programs which are based on either the WYSIWYG paradigm or are unconstrained text editors such as those used to code or produce Markdown, XLingPaper (via the XMLmind XML Editor) is a structured editor much more like the block editors we see in tools like MailChimp<sup>7</sup> or WordPress's Gutenburg editor, 8 albeit without

the drag-and-drop features. Rather than visually structuring the document to look the way it is to be formatted, the author "marks up" the items in the document according to their kind. One of the many benefits that using a DTD provides is that there is a "grammar" of what a well-formed linguistic document looks like. This makes moving, replacing, switching, or reordering sections, chapters, tables, figures, and examples less error prone because it prevents users from inadvertently creating ill-formed documents. The following sections of this paper discuss the TEX technologies used by XLingPaper.

## 3 XLingPaper and TEX

Linguistic publishing has unique requirements when compared to general publishing. The following sections provide more detail on the linguistic publishing context, design requirements and LATEX packages used by XLingPaper.

# 3.1 TeX and Linguistic document production

TEX has long been embraced by linguists. Peter [35] writes of a personal communication with Don Knuth where Knuth suggests that linguists were some of the earliest adopters outside of mathematicians. Thiele [45] in an interview given in 2007 states that she was typesetting linguistic journals via TEX in 1983—a date prior to the release of Knuth's book on using the TEX typesetting system [23]. Thiele [44]

 $<sup>^7</sup>$  mailchimp.com

 $<sup>^{8}</sup>$  developer.wordpress.org/block-editor

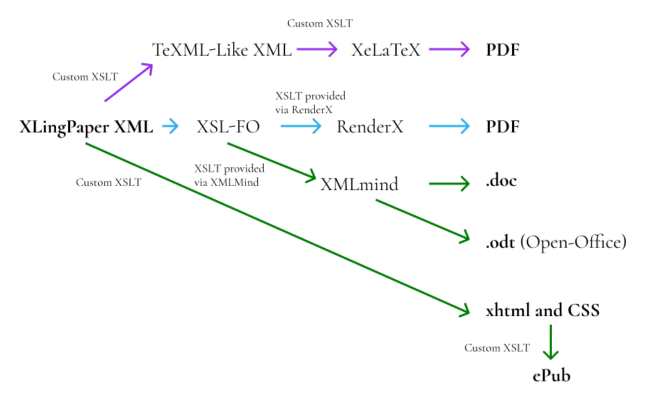


Figure 3: XLingPaper's data processing pipeline to multiple formats

gives an early overview of TEX use in linguistics with mention of significant repositories outside of CTAN. A slightly more recent (2004) update by Peter [35] provides some additional tips and tools for typesetting common information structures in linguistic publishing. The TFX community has produced many packages which have shaped the visual face of publishing in linguistics, including tipa<sup>9</sup> by Rei [39] which provided access to an excellent typeface for phonetic transcriptions and pst-asr<sup>10</sup> by Frampton [17] for autosegmental representations. Some packages used in linguistic publishing are special purpose but are not exclusive to linguistics. For example, Donnelly [15] describes how to use various packages to draw phonetic pitch traces using TeX. Peter [35] and Thiele [44] list out and review (through 2004) various packages across several areas of linguistics. Among others, they discuss several packages used to draw syntax trees such as qtrees<sup>11</sup> and forest<sup>12</sup> and specialized packages for presenting examples and interlinear glossed texts such as expex. 13 Their reviews also discuss packages such as

covington<sup>14</sup> and gb4e<sup>15</sup> whose collections of macros serve a variety of page layout functions targeted at publishing in linguistic topics.

The CTAN repository currently lists fifty-four different T<sub>F</sub>X packages for linguistic typesetting, <sup>16</sup> though some of these packages also include capabilities targeted as multi-lingual or multi-script publications or are specific style sheet implementations for publications at linguistic programs at institutions of higher education (there may be more packages which are not tagged but should be). Several of the packages tagged "linguistic" pre-date Unicode [46] but still see significant use. Sometimes it is the case that secondary packages are developed in an attempt to "fix" publishing outputs in different ways to bring Unicode features along with the features of the original package. For example, tipa is not Unicode compatible, but the packages unitipa<sup>17</sup> and tipauni 18 seek to address different implications of not publishing with Unicode while giving access to the beautiful typeface of tipa. Understanding the long history of publishing and the interdependency

<sup>9</sup> ctan.org/pkg/tipa

<sup>10</sup> ctan.org/pkg/pst-asr

<sup>11</sup> ctan.org/pkg/qtrees

<sup>12</sup> ctan.org/pkg/forest

<sup>13</sup> ctan.org/pkg/expex

 $<sup>\</sup>overline{\ \ }^{14}$  ctan.org/pkg/covington

<sup>15</sup> ctan.org/pkg/gb4e

<sup>16</sup> ctan.org/topic/linguistic

<sup>17</sup> ctan.org/pkg/unitipa

<sup>18</sup> ctan.org/pkg/tipauni

that packages have (including the order of loading packages) constitutes barriers of adoption to new TfX users.

We discuss TFX barriers of adoption for two reasons. First, it exemplifies some of the complexities that XLingPaper seeks to simplify as it presents authors not just a visual environment for document composition, but also a cohesive output solution. Second, it speaks to the software design process in finding the minimal viable product. That is, how much (or little) of a software stack is needed to make a usable software product for linguistic publishing? The T<sub>E</sub>X community is divided on this. While the diagrams in linguistic books and journals since the 1980's exemplify many beautiful, sharp, crisp, illustrations created directly in TEX, many trainers of T<sub>F</sub>X tools, <sup>19</sup> but not all, <sup>20</sup> have steered authors towards a more generic set of packages which do not include specific diagram creating macros. Rather, they suggest that authors use secondary illustration tools to generate illustrations and then include them as vector PDFs or images. In fact this second method is the document production path that the XLingPaper philosophy follows. That is, XLingPaper reduces the complexity of the typesetting task for authors by requiring complex visualizations to be produced via graphical tools. We have found tools like Figma<sup>21</sup> and Inkscape<sup>22</sup> very helpful in the graphic production task. The XLingPaper product seeks to lower barriers of entry, only produce valid documents, and keep the code base to a minimum.

As mentioned in the discussion of tipa, linguistic documents have not always been typeset with Unicode. Unicode was introduced in 1991 and by the early 2000's Unicode along with document and data storage in XML formats were being heralded in academic linguistics as a best practice in order to avoid vendor lock-in, increase interoperability across use cases, and to separate data life-cycles from encoding or software life-cycles [5] [6] [47]. Due to the heavy reliance on Unicode by today's practitioners of language documentation and linguistic work, XLingPaper specifically uses X¬IAT<sub>F</sub>X and compatible packages to produce PDF outputs. This brings continuity to the text input process for users across their workflows. It also makes importing and using language or phonetically transcribed examples simpler by removing the need to use macros to derive characters.

# Design desiderata for XLingPaper outputs via T<sub>E</sub>X

Three goals have driven the development of XLing-Paper:

- separation of content and style,
- software accessibility (license and size), and
- beautiful multi-format outputs.

Deciding how T<sub>F</sub>X technologies fit within the project has been a journey. XLingPaper development started in 2001 without any use of TFX technologies. In 2006, XLingPaper added XSL-FO for PDF production. Prior to 2009, XLingPaper used RenderX's XEP<sup>23</sup> product to produce PDF documents. As far as we know, there are two crossplatform XSL-FO processors written in Java: RenderX's XEP application and the Apache FOP project.<sup>24</sup> Using a Java implementation reduces the size of the required stack because the XMLmind XML Editor requires Java. XSL-FO processors can have various degrees of implementation of the XSL-FO standard. RenderX has some limitations which affect page layout but has more complete coverage than the Apache FOP project which lacks certain required table-oriented capabilities.<sup>25</sup> The limitations of RenderX are discussed in Section 6. In 2009 plans were made to add X¬IFTFX-based output to XLingPaper because, while there was a free version of RenderX, the output contained a watermark. By implementing the ability to export to PDF via XALTEX, watermarks could be avoided all together. The X¬IATFX method of PDF production is now the default method to produce PDF documents, although the RenderX method is still possible.

Maintaining a separation of content and style in the XLingPaper environment was a key design requirement. When the X¬IAT<sub>E</sub>X method of PDF production was introduced, XLingPaper already had a way to format output per a user-created publisher style sheet—allowing great flexibility due to the separation of style and content. Using TFX technologies meant the developer (Andrew Black) needed to be able to map from an XLingPaper publisher style sheet to XFLATEX. It was known that LATEX was the ideal TFX implementation to target. However, pure LATEX came with predefined output formatting for front matter, chapters, sections, back matter, etc. Pure LATEX, then, would not allow direct control of

<sup>&</sup>lt;sup>19</sup> Among others, see the Linguistics Dissertation guide for the University of Hawai'i at Mānoa [20], University of Pennsylvania [14], and Language Science Press Guidelines [32].

<sup>&</sup>lt;sup>20</sup> For counter examples see [27] [42] [19] and [36].

 $<sup>^{21}\; {\</sup>tt figma.com}$ 

 $<sup>^{22}</sup>$  inkscape.org

<sup>23</sup> renderx.com/tools/xep.html

 $<sup>^{24}</sup>$  xmlgraphics.apache.org/fop/index.html

 $<sup>^{25}</sup>$  xmlgraphics.apache.org/fop/compliance.html

formatting of all of these per an XLingPaper user-defined publisher style sheet. This required over-riding these standard features of LATEX with a custom implementation of the TEX commands needed to control formatting. XLingPaper takes a custom approach in implementing flexibility here. Appendix A lists the custom commands used.

The programmer of XLingPaper recently discovered memoir<sup>26</sup> [48] [49]. As a package, memoir accomplishes many of the same tasks and could be considered to replace some of the custom code if it were shown to be easy to implement and that the size of the total XLingPaper code base would be reduced.

The distributability of the software was also seen as a design requirement. Distributability is understood to have two components: license and accessibility, including size.

From the outset, XLingPaper was designed to be costless to the end user. It is licensed under the MIT license, and its code is currently available on Github.<sup>27</sup> The XMLmind XML Editor had a costless Personal Use License that met this requirement for the vast majority of the target audience of XLingPaper. The few XLingPaper users who did not meet the terms of that license most likely would be able to afford to purchase (or have their organization purchase) a professional license of the XMLmind XML Editor. The actual XLingPaper plug-in has always been free.

The software size of XLingPaper is a major design influencer. Many of the expected users of XLing-Paper live and work in places around the world where Internet connections are characterized by high costs, low bandwidth capacity, and general unavailability. Therefore, the download required to install XLing-Paper needed to be as small as possible. On Windows the current full XLingPaper installer is 146MB, and the XMLmind XML Editor installer is 116MB. Both are required. This stands in contrast to the TeXLive 2010 installer which has a size of about 1.2GB when downloaded and 2.38GB when uncompressed. The size constraint impacts XLingPaper because its distribution must be independent of larger mainstream TFX distribution solutions which have a large footprint. This, of course, includes TEXLive. Therefore the developer identified which LATEX packages and binaries were needed and created a custom installation package which met the required specifications.

XLingPaper currently uses the following LATEX packages (in alphabetical order):

attachfile2	lineno
booktabs	longtable
calc	lscape
color	${\tt mdframed}$
colortbl	multirow
etoolbox	normalem
fancyhdr	polyglossia
fontspec	setspace
footmisc	tabularx
hyperref	xltxtra

The twenty IATEX packages that are part of the custom XLingPaper distribution are still rather large (29MB) for someone for whom Internet bandwidth is an expensive and inconsistent commodity.

To reduce bandwidth requirements two assumptions were made which have more or less proven to obtain. The first assumption that the developer made was that the twenty packages and binaries would not need to change over time; in contrast, the second assumption was that XLingPaper would acquire new features and need bug fixes. These assumptions resulted in an architecture where page layout information expressed in XML is translated via custom T<sub>F</sub>X commands to either T<sub>F</sub>X directly or to commands understood by LATEX packages distributed with XLingPaper. This abstraction layer was then executed when the X¬IAT<sub>F</sub>X file was processed. This middle layer has granted XLingPaper flexibility in adding new code and capabilities while keeping the "heavy" LATEX packages stable. The net result is a "heavy" first install package (116MB), but light-weight upgrade packages (6.21MB). In the thirteen year history of development, there have been a few occasions where upgrades have required the download of new "heavy" packages. One such case was when the ability to use framed units was added. These elements depend on the mdframed<sup>28</sup> package [12]. The architecture separating stable packages from custom code, however, has generally worked out well and kept update sizes low.

## 3.3 PDF production

We know of two pathways for converting XML content into PDFs. The first is via XSL-FO, and the second is via TEXML which converts XML content to TEX formatted documents for further processing to PDF. Given certain limitations in both XSL-FO and TEXML, XLingPaper uses a custom (or third) method. When an author instructs XLingPaper to

 $<sup>^{26} \; {\</sup>it ctan.org/pkg/memoir}$ 

<sup>27</sup> github.com/sillsdev/XLingPap

 $<sup>^{28}\; {\</sup>tt ctan.org/pkg/mdframed}$ 

produce PDF output via X¬II¬TEX, XLingPaper produces a TEXML-like XML file. This is then converted into a I¬TEX formatted document via a set of XSLT transforms and processed via X¬II¬TEX to produce the PDF. Figure 3 contains a diagram of the data handling process.

# 3.4 TEXML

TEXML was discovered in the process of planning for the transition of the default PDF renderer from RenderX's XEP to XHATEX. Initial analysis conducted in 2009 understood TEXML to have two infelicities for use-cases required in linguistic publishing with XLingPaper:

- 1. TEXML has Python as a dependency and the developer did not want to require XLingPaper users to install a version of Python specifically for TEXML. This is especially the case since that version of Python might conflict with other installed versions of Python on their operating systems. Moreover, this approach would make the installation package for XLingPaper much larger due to the inclusion of Python.
- 2. XLingPaper users require a high degree of control for white space. The fine grain control of whitespace was not clearly possible via TEXML.

## 3.5 Control characters

Even with the use of Unicode in the text of documents, there are some features of typesetting with T<sub>E</sub>X-based implementations which require the use of control characters. Additionally, XML also has control characters. In TeX these include [, ], <, and >. When transforming data between XML and TFX, TFX control characters and commands need to be escaped to ensure proper data processing. This has been implemented via Java since Java was already present in the dependency stack due to the XMLmind XML Editor requiring it. Additionally, some small methods have been written in Java to provide additional access to features via the graphical user interface. Among other things, these include adding rows and/or columns to tables, automatically converting glosses to abbreviation references, and importing references from various XML formats.

## 3.6 Ling-T<sub>E</sub>X

One might ask, "Why not add more linguistic related TEX packages to the available stack, or use those instead of creating custom code?" The answer has two simple parts: First, in 2009 the linguistic capabilities of TEX packages were different than they are today. Second, XLingPaper is more than a TEX

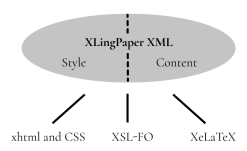


Figure 4: XLingPaper combines style and content information contained in its custom XML and then exports it into three different formats for further processing.

document producer. For example, some authors [2] [3] use XLingPaper to manage multilingual content on websites.

Besides TEX, XLingPaper also produces XSL-FO and XHTML/CSS outputs. When new features are considered for inclusion, they must be considered for all output formats.

After excluding TEXML as a viable option, and still seeking to create XHMTEX-based output, a solution was needed to determine which set of minimal TEX packages would be needed. The Ling-TEX group, <sup>29</sup> which also ran the Ling-TEX mailing list from 1995–2018, was discovered. <sup>30</sup> Ling-TEX seemed to be the locus of activity in linguistic type-setting via TEX even though other web pages discussing linguistics and TEX also existed, e.g., Essex <sup>31</sup> and UPenn. <sup>32</sup> Today, now that the mailing list is no-longer in operation, many of the mailing list participants can be found interacting on the TEX stackexchange. <sup>33</sup>

State-of-the-Art for TEX-based linguistic publishing in 2009, as recommended by the Ling-TEX website, suggested using covington and ling-mac—the list of macros discussed by Thiel in [44]. These macros were used to solve similar use cases, among others, to those already implemented by XLingPaper. Their approaches and outputs, however, had more limitations than what XLingPaper already offered. XLingPaper had the following capabilities for typesetting interlinears:

<sup>&</sup>lt;sup>29</sup> web.archive.org/web/20150702123633/http:

<sup>//</sup>heim.ifi.uio.no/~dag/ling-tex

<sup>30</sup> ling-tex.ifi.uio.narkive.com

 $<sup>^{31}</sup>$  essex.ac.uk/linguistics/external/clmt/latex4ling

 $<sup>^{32}\, {</sup>m ling.upenn.edu/advice/latex.html}$ 

 $<sup>^{33}</sup>$  tex.stackexchange.com

- no limits on the number of lines within an interlinear grouping;
- no limits on the number of free translation and literal translation lines;
- the ability to include a source reference within the interlinear; and especially
- the ability to tag interlinear items with an ISO 639-3 code for the language used in the interlinear.

At the time the best solution given the state of the TEX packages available was custom TEX scripts, although now similar features may be possible via other packages. For example in 2019 Pellard [34] discussed the limiting approaches in various TEX packages related to interlinear glosses and his solution typgloss. XLingPaper's examples can be seen in Figures 5–7 which contain output illustrating some of the special capabilities XLingPaper offers.

# 4 Typesetting tasks XLingPaper users often encounter

Linguistic documents have several formatting needs that other kinds of documents do not. This section discusses some of them.

## 4.1 Numbered example layouts

Linguistic documents usually have many numbered examples. The prose often refers to examples which are typographically nearby or to previous examples. XLingPaper automatically keeps track of the example identifiers. This is especially important in linguistic publishing because authors, and publishing style sheets often make use of different kinds of examples, including sub-examples, and table-like design layouts which can contain lists of words along with their glosses (as shown in Figure 6) and interlinear clauses (as shown in Figure 5). Some cases even have headings in portions of the example.

# 4.2 Interlinear glossed texts

There is a long tradition within linguistics and language study of presenting phrases containing different languages (but the same content) as interlinear texts. Di-Biase-Dyson et al. [13] trace the practice back as far as the 1652 publication of Kircher [22]. More recent publications display significant variation in page layout related to interlinear glossed texts and interlinear examples. Variation exists in three dimensions:

- content elements,
- data-structure of the encoded elements, and

• page layout (visual display of the elements).

A full demonstration of the variation in content and its positioning across common style sheets in linguistics is beyond the scope of this paper. Significant variations include the presence or absence of the following elements:

- index elements such as example numbers or subnumbers (as shown in Figure 5),
- headings to the interlinear,
- speaker indicator,
- language indicator,
- citation indicator pointing to the lager text from which the example element is taken (see Figure 5 for an example), and
- limits on the number of rows in the original, gloss, translation, and free translation tiers.

Existing TeX packages approach these content requirements in different ways. As far as we can tell, the following commonly used packages for interlinear glossing all have limitations to some degree. The expex package does not offer a content solution for the language code or the citation. The package langsci-gb4e, <sup>35</sup> a fork of gb4e, supports the Leipzig Glossing Rules, 36 a commonly adopted set of linguistic typesetting conventions. However, while the Leipzig Glossing Rules do call for the language name or identifier to appear on the right hand side of the interlinear glossed text, it does not have a place for the citation. The package linguex does not have either language or citation content places built in. With these considerations, it was clear in 2009 that XLingPaper offered more to authors than any single package in the TFX ecosystem. In order to implement existing XLingPaper features, it meant creating custom T<sub>E</sub>X scripts to implement interlinear texts.

There are also some reasons related to data structure for considering XLingPaper over alternatives. Interlinear glossed texts are often stored in one of a few formats: ELAN files, <sup>37</sup> FLEx Text files, <sup>38</sup> Standard Format files, <sup>39</sup> LATEX files, <sup>40</sup> custom project-specific XML files, or relational databases such as MySQL, PostgreSQL, or FileMakerPro. Moving content from analysis and markup tools to typesetting tools is an ever present need for linguists. Several tools such as ELAN and FLEx have well established

 $<sup>^{34}</sup>$  github.com/tpellard/typgloss

 $<sup>^{35}</sup>$  ctan.org/pkg/langsci-gb4e

<sup>36</sup> eva.mpg.de/lingua/pdf/Glossing-Rules.pdf

<sup>37</sup> archive.mpi.nl/tla/elan

<sup>38</sup> software.sil.org/fieldworks

 $<sup>^{39}\; {\</sup>it software.sil.org/toolbox}$ 

 $<sup>^{40}</sup>$  For examples see [41] and [43].

28

Una frase cuantificadora puede acompañar al sustantivo (véanse <u>Los Cuantificadores</u> y <u>Los Números Cardinales</u>). Cuando se presenta esta frase, siempre va delante del núcleo de la frase nominal, como en los ejemplos en (2).

```
(2)
                 Náa majňuu nákhu
      a. [tcf-
                                              iduu
                                                       iya'
          Zila]
                 náā māhjūù<sup>n</sup> nákù
                                              īdūū
                                                       ījā?
                                 TOT.cuatro ojo.3sG agua
                 LOC entre
                 'De entre los cuatro manantiales<sup>5</sup>'
                                                                                       [Smajiin:6]
      b. [tpl-
                 Gí'doo
                                 witsu rakhóó
                                                   mikhúdú
          Tlac]
                 EST.tener.3SG cinco nariz.3SG (EST).picud@
                 'Tiene cinco esquinas picudas'
                                                                                          [FC:5.1]
```

El cuantificador puede presentarse en construcciones donde no hay sustantivo expreso, como se explica en Los Cuantificadores. Un ejemplo se incluye aquí.

Figure 5: Interlinear example from [29]. Note the example numbers on the left followed by example groups (a) and (b). Each interlinear then also has a language indicator in square brackets. Customization allows for as many rows per group as is required. Finally, on the right the hyperlinked citation to the reference for the source text is indicated.

```
(9)
      a. ko-sis-o
                        [--] move forward
                          ---] act
          kə-kɨj-a
      c. ko-bund-o \begin{bmatrix} - & - \end{bmatrix} break
      d. kə-but-a
                       [--] become long
                       [--] wink
          ko-ben-o
      e.
                       [--] decorate
      f.
          kə-kek-a
                       [_ - -] cackle
      g.
          ko-sok-o
      h. kɔ-mvɔɗ-a \begin{bmatrix} - & - \end{bmatrix} suck
                       [- - /] carry
          kə-bab-a
```

Figure 6: List of words as seen in [37]

workflows for data transfer [40]. FLEx is often considered the tool of choice for many field linguists, language documenters, and lexicographers. For many linguists entering the field, it is the tool of choice over older tools like Toolbox (which uses standard format files) due to built-in collaborative features and grammar parsers [4]. Interlinear text in FLEx can be exported into XML and the data used within XLingPaper documents. This presents FLEx users the opportunity to typeset their texts rather easily. Enabled by XML's modular document referencing features, XLingPaper documents can reference components. Using the XML document referencing strategy with XML-encoded FLEx texts allows authors to reflow typesetting outputs easily if they make content changes in their FLEx environment.

XLingPaper does not have a direct ELAN import process. However, we have had reports of lin-

guists using the FLEx-XLingPaper publication pathway to typeset ELAN texts in IATEX documents. One user reports capturing the XHATEX document prior to rendering and then copying the relevant TEX sections to their primary document and adding any required packages required by XLingPaper to the header of their primary TEX document.

Still finally, there is the matter of page layout. The main types of variation in page layout we have seen include the grouping of lines into sets or subsets (see Figure 5 for example), the labeling of sets and subsets, wrapping of interlinear glosses across lines (recall that these may themselves include three or more lines), and the alignment of the various elements of content within the interlinear glosses. We have seen word and morpheme aligned interlinears. XLingPaper automatically wraps interlinears which makes the author's job much easier. Figure 7 in FC:1 and FC:2 demonstrate the wrapping of interlinear glossed texts. It does so by formatting each aligned word in an hbox and then having XHATEX put them together in a hanging indent paragraph. This is based on the work of Kew & McConnel 1990 [21].

## 4.3 Gloss abbreviations

Linguists user two types of abbreviations. First, they might use abbreviations for names, titles, or commonly used words. This is much like standard publishing. The second way that linguists use abbreviations is for indicating the grammatical meaning of

# Rikha<sup>2</sup>

```
FC:1
  Rikha
                   rígi!
                               najmaa
                                                náa yúoo'
                                                                ra'kha ká',3
                                                                                  ra'kha suan'4
  flor.de.calabaza INAN:PROX IMPF.producirse LOC guía.3SG calabaza.especie calabaza.especie
                           ra'kha' májin'.5
    khamí náa yúoo'
           LOC guía.3sG chilacayote
  La flor de calabaza se da en la guía de la calabaza de Castilla, de la "calabaza espina" y del chilacayote.
FC:2
                                                    nagí'duu
  Rí
                                  ra'kha suan',
                                                                             nam<u>i</u>di
 SBD:INAN flor.de.calabaza.3SG calabaza.especie IMPF.empezar.3SG.FM ± IMPF.florear SBD:INAN
    gun' agóstó.
    luna agosto*
  'La flor de la "calabaza espina" empieza a abrir en el mes de agosto.'
FC:3
 Mba'ju,
                   mujmu'
                                   ri'jiuu.
  (EST).grande:PL (EST).amarill@ flor.3sG
  'Sus flores son grandes y amarillas.'
```

Figure 7: Wrapped interlinear text as seen in [31].

pieces of words (morphemes). This second usage is often referred to as 'glossing' with the abbreviations referred to as 'glosses'. One common set of glosses is the Leipzig Glosses. Leipzig Glosses, however, are not universally used for several reasons including:

- · some authors have established their own tradition within their works which they started prior to the release of the Leipzig Glosses,<sup>41</sup>
- the typeset examples are quoted from a database which does not use Leipzig Glosses,
- they are not comprehensive, and
- they are not theoretically sufficient for some linguists.

XLingPaper supports both types. XLingPaper approaches this by providing built-in access to Leipzig Glosses, but also allowing the author to fine-tune a set of abbreviations and their definitions. When producing the output, XLingPaper creates hyperlinks between the abbreviation and its definition. This allows users to quickly find the meaning of glosses and for the automatic generation of a table or list of abbreviations used.

#### 4.4 Bibliographies

For better or worse XLingPaper has rolled its own bibliography solution. Import options are provided for MODS and EndNote XML formats. This enables

```
Chao, Yuen Ren. 1930. ə sistim əv "toun-letəz" [A system of "tone-letters"]. Le
   Maître Phonétique (Troisième Série du Le Maître Phonétique) 30. 24-27.
```

赵元仟 [Chao, Yuen-Ren], 1980, 一套标调的字母(英文), 方言 1980(2), 81-83,

Chelliah, Shobhana Lakshmi, Willem Joseph de Reuse. 2011. Handbook of descriptive linguistic fieldwork. Dordrecht, Netherlands; New York: Springer. doi:10.1007/978-90-481-9026-3

Chen, Yiya & Carlos Gussenhoven. 2015. Shanghai Chinese. Journal of the International Phonetic Association 45(3). 321-337. doi:10.1017/S0025100315000043

Cheung, Kwan-hin [張群顯]. 2016. Chao Tone Letters: Original theory Versus Current Practice. In 錢志安, 郭必之 and 鄒嘉彥, Commemorative Essays for Professor Yuen Ren Chao: Father of Modern Chinese Linguistics 現代漢語語言學之父 — 趙元任先生紀念論文集, 65-76. 臺北市 [Taipei City]: 文鶴出版有限公司 [Crane Publishing Company].

Figure 8: An XLingPaper bibliography demonstrating mixed Latin and Chinese scripts.

users to import from tools like EndNote, 42 Zotero, 43 and JabRef. 44 XLingPaper uses custom TrX scripts to output TFX code for final rendering. It does not rely on BibTeX or BibLaTeX. Figure 8 shows an example of a bibliography created with XLingPaper.

#### 5 Outputs LATEX allow that others do not

While XLingPaper has a large array of linguisticallyoriented formatting capabilities across all output formats, there are some that only the XFLATEX output can produce. This is, of course, due to the formatting power of TeX and XeIATeX.

<sup>&</sup>lt;sup>41</sup> For examples of the variation and scope of coverage consider the works of Greville Corbett, William Croft, Denis Creissels, and Martin Haspelmath.

 $<sup>^{42}\, {\</sup>it endnote.com}$ 

 $<sup>^{43}</sup>$  zotero.org

 $<sup>^{44}</sup>$  jabref.org

# 5.1 Automatically wrapping interlinears

One of the most popular features of XLingPaper is its ability to automatically wrap long interlinear examples and lines in interlinear texts. As seen in Figure 7 wrapping occurs for the glossed text tiers. Not shown, but equally important, is that free translation tiers which are often longer than glossed lines also wrap neatly and coherently.

### 5.2 Font rendering

X¬II-TEX renders fonts extremely well. We show three cases where XSL-FO (via RenderX) and/or XHTML outputs have text rendering issues while X¬II-TEX does not.

First, when a line of text contains material rendered in different fonts on the same line, the two fonts may not line up evenly in the vertical direction. See Figure 9. This mismatch is due to the two fonts having different ascender and descender values. In order to overcome this when using XSL-FO, one has to add custom commands to deal with the font that differs from the primary font.

Second, the RenderX way of producing PDF cannot handle stacked diacritics, but the XHATEX way does it very well. See Figure 10.

Third, XHATEX can even handle special features requiring Graphite<sup>45</sup> processing. Figure 11 illustrate special contour tone handling. Of the three output renderings, only XHATEX renders these correctly.

## 5.3 Hyphenation for non-English languages

Since we use the polyglossia package, one can write an XLingPaper document in any of the sixty-one non-English languages listed in the polyglossia documentation and XHATEX will hyphenate according to that language's hyphenation rules.

#### 5.4 Author contact information

XLingPaper allows one to define a set of contact information for authors. Only the X¬I¬TEX output is able to format them correctly.

#### 5.5 Vertical fill

For title page material, only the X<sub>H</sub>IAT<sub>E</sub>X output allows using vertical fill between items. The other outputs require using overt, fixed spacing values.

## 5.6 Blank page

When one wants a totally blank even-numbered page between a final odd-numbered page and the next odd-numbered page which begins, say, a chapter or appendix, only the XHATEX approach is able to do this.

# 6 Features other outputs have that the LATEX output does not

XAIATEX does not allow for custom table cell padding and spacing. Having said that, the developer cannot remember any XLingPaper user ever asking for a way to do this for the XAIATEX output. It just looks great.

Background color is not available for section titles.

Section 11.17.1.1 "Known limitations of using XHIATEX" in the XLingPaper user documentation lists known problems.

#### 7 Conclusion

Command for

While the XLingPaper approach to composing documents via DTD controlled user interface limitations has great value in and of itself, the fact that it can produce great looking output via XALATEX makes the learning curve rewarding. We feel that being able to produce PDF via XALATEX has made XLing-Paper a fantastic tool for linguists.

# A Custom T<sub>E</sub>X commands

XLingPaper has a number of custom commands that enable it to handle various tasks in a way that is consistent with our desired outcomes. The following lists some of them in a schematic way:

Purpose

i ui pose		
Store and retrieve page		
numbers; format the con-		
tents.		
Numbered and bulleted lists with control over in-		
Example number and ex-		
ample content, where the		
content can be a line,		
a list of lines, a set of		
words, a list of a set of		
words, interlinear, a list		
of interlinears, etc.		
Handle keeping track of		
XLingPaper's indexing		
capability, including		
page numbers.		

 $<sup>^{45} \; {\</sup>rm graphite.sil.org}$ 

Greek

Hindi

Hebrew

Hungarian

el

he

hi

(16) a. Farsi: bozorgan "leaders" (16) a. Farsi: bozorgan "leaders" (16) a. Farsi: bozorgan "leaders" b. Gilaki: bozorgan "leaders" b. Gilaki: bozorgan "leaders" b. Gilaki: bozorgan "leaders"

Figure 9: Ascender/descender font differences: The RenderX output is on the left; XHTML output is in the middle; the  $X_{\overline{1}}I_{\overline{1}}X$  output is on the right.

(1) a. Duu gúò, mã'n mlã-gə. **(1)** a. **Duu gúò**, mấn mlã-gə. house DEM.3C3 1S.CONTR make.PFV-3C3 house DEM.3C3 1S.CONTR make.PFV-3C3 'That house, it's I who built it.' 'That house, it's I who built it.'

Figure 10: Stacked diacritics on the third word from the left: The RenderX output is on the left; the X<sub>H</sub>IAT<sub>E</sub>X output is on the right.

Vietnamese

Welsh

vie

 $\operatorname{cym}$ 

vi

cy

	11 1.				
Interlinears	Handle lines in an inter-		Icelandic	is	isl
	linear text or example,		Indonesian	id	ind
	including dealing with an		Interlingua	ia	ina
ISO 639-3 code in an in-			Irish	ga	gle
terlinear example.			Italian	it	ita
Block quotes Handle special cases		Lao	lo	lao	
needed for block quotes.		_	Latin	la	lat
Table headers Attempt to calculate a		Latvian	lv	lav	
column's width via its		Lithuanian	lt	lit	
contents.			Lower Sorbian		dsb
D II			Malay	${ m ms}$	msa
B Hyphenation supported languages			Malayalam	ml	$_{\mathrm{mal}}$
Language	Two letter	Three letter	Marathi	$\operatorname{mr}$	mar
$\mathbf{Name}$	$\operatorname{code}$	$\operatorname{code}$	Nynorsk	nn	nno
Albanian	$\operatorname{sq}$	sqi	Occitan	oc	oci
Amharic	am	$\operatorname{amh}$	Polish	$\operatorname{pl}$	pol
Arabic	ar	ara	Portuges	$\operatorname{pt}$	por
Asturian		ast	Romanian	ro	ron
Basque	eu	eus	Russian	ru	rus
Bengali	bn	ben	Sanskrit	sa	san
Bulgarian	$_{ m bg}$	bul	Scottish	$\operatorname{gd}$	$_{ m gla}$
Catalan	ca	cat	Serbian	$\operatorname{sr}$	$\operatorname{srp}$
Coptic		cop	Slovak	$\operatorname{sk}$	slk
Croatian	hr	hrv	Slovenian	sl	slv
Czech	cs	ces	Spanish	es	spa
Danish	da	dan	Swedish	sv	swe
Dutch	$_{ m nl}$	nld	Syriac		$\operatorname{syr}$
English	en	eng	Tamil	ta	an
Esperanto	eo	еро	Telugu	te	tel
Estonian	et	est	Thai	$^{\mathrm{th}}$	tha
Farsi	fa	fas	Turkish	$\operatorname{tr}$	tur
Finnish	fi	$_{ m fin}$	Turkmen	$\operatorname{tk}$	$\operatorname{tuk}$
French	$\operatorname{fr}$	fra	Ukrainian	uk	ukr
Galician	gl	glg	Urdu	ur	$\operatorname{urd}$
German	de	deu	Upper Sorbian		hsb

ell

heb

hin

hun

(2)(2)a. tik [tik ] chin (2) a. tik [tik □] tik [tik ]]] chin chin b. tiki [tixi \] your chin b. tiki [tixi ႃ] your chin tiki [tixi 111] your chin c. tike [t(axe \] chins c. tike [t(axe \]] chins tike [t[axe ]] chins

Figure 11: Tone contour rendering: The RenderX output is on the left; XHTML output is in the middle; the XHIATEX output is on the right. Only the XHIATEX output is correct.

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