Abstract
This article describes two recent projects in which ConTeXt was used to typeset language data. The goal of project E16 was to typeset the 16th edition of the Ethnologue, an encyclopaedia of the languages of the world. The complexity of the data and the size of the project made this an interesting test case for the use of TeX and ConTeXt. The Dictionary Express tool (DEtool) is developed to typeset linguistic data in a dictionary layout. DEtool (which is part of a suite of linguistic software) uses ConTeXt for the actual typesetting.

Introduction
Some background: SIL is an NGO dedicated to serve the world’s minority language communities in a variety of language-related ways. Collecting all sorts of language data is the basis of much of the work. This could be things like the number of speakers of a particular language, relations between different languages, literacy rates and bilingual and multilingualism. Much of this data ends up in a huge database, which in turn is used as the source for publications like the Ethnologue. which is an encyclopaedia of languages. It consists of four parts, starting with an introductory chapter explaining the scope of the publication and 25 pages of ‘Statistical summaries’. Part 1 has 600 pages with language descriptions, describing all the 6909 languages of the world. Part 2 consists of 200 pages with language maps and Part 3 has of 400 pages of indexes, for Language names, Language Codes and Country names.

Typesetting the Ethnologue
Data flow and directory structure: All the data is stored in an Oracle database running on a secure web server. The XML output is manipulated using XSLT to serve different ‘views’. One output path leads to html (for the website http://www.ethnologue.com) and another output path gives \TeX-output of with the codes are defined in ConTeXt. Once the data is downloaded from the server, it is stored locally in the ‘data’ directory of the typesetting system. There is also a ‘content’ directory containing small files that \input the data files (and do some tricky things with catcodes.) All the content-files are loaded using a ‘project’ file in the root directory. This (slightly complicated) process allows for easy updating of the data and convenient testing of all the different parts, both separately and together. The macro definitions are all stored in a module.

Module
In good ConTeXt style all the code for this project is placed in a module. A ConTeXt module starts with a header like this:

\%D \module
\%D [  \file=p-ethnologue,  \version=2009.01.14  \title=\CONTEXT\ User Module,  \subtitle=Typesetting Ethnologue 16,  \author=Jelle Huisman, SIL International,  \date=\currentdate,  \copyright=SIL International]  \%C Copyright SIL International
E16 code examples

A couple of code examples are presented here to give an impression of the project. This is part of the standard page setup for the paper size and the setup of two basic layouts.

\definepapersize [ethnologue][width=179mm, height=255mm]
\startmode[book] % basic page layout for the book
\setuppapersize [ethnologue][letter]% paper size for book mode
\setuplayout[backspace=18mm, width=148mm, topspace=7mm, top=/zero.noslashmm, header=6mm, footer=7mm, height=232mm]
\stopmode
\startmode[proofreading] % special layout for proofreading mode
\setuppapersize [letter][letter]% paper size for proofreading mode
\setuplayout[backspace=18mm, width=160mm, topspace=7mm, top=/zero.noslashmm, header=16mm, footer=6mm, height=250mm]
\stopmode

Use of modes: proofreading vs. final output

To facilitate the proofreading a special proofreading ’mode’ was defined with wider margins, as shown in the code example in the previous section and with a single column layout (not in this code example). The ’modes’ mechanism is used to switch between different setups. This code:
\%\enablemode[book]
\enablemode[proofreading]

is used in a ’project setup’ file to switch between the proofreading mode (single column, bigger type) and the book mode showing the layout of the final publication. One other application of modes is the possible publication of separate extracts with e.g. the language descriptions of only one country. This could be published using a Printing on Demand process.

Language description

The biggest part of the publication is the section with the language descriptions. Each language description consists of: a page reference (not printed), the language name, the language code, a short language description and a couple of special ’items’ like: language class, dialects, use and writing system. This is an example of the raw data for Belarusian:
\startLaDes{ % start of Language Description
\pagereference[bel-BY] % used for index
\startLN{Belarusan }\stopLN % LN: Language name[bel] % ISO 639-3 code for this language(Belarusian, Belorussian, Bielorussian, Byelorussian, White Russian, White Ruthenian). 6,720,000 in Belarus (Johnstone and Mandryk 2001). Population total all countries: 8,620,000. Ethnic population: 9,051,080. Also in Azerbaijan, Canada, Estonia, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Moldova, Poland, Russian Federation
Ethnologue: Africa: Senegal


Soninke [ink] (Marka, Maraka, Sarahole, Sarakole, Saragholle, Sarawole, Sarahole, Sarahuli, Silabe, Toubakal, Wilpre). 250,000 in Senegal (2007 LeClerc). North and south of Bakel along Senegal River. Bakel, Ouanaonde, M阜eri, and Yafefra are principal towns. Dialects: Azer (Adjer, Aser), Gadyaga. Lg Use: Official language. National language. Also use French, Bambara [bam], or Fula [ful]. Lg Dev: Literacy rate in L1: Below 1%. Other: The Soninke trace their origins back to the Eastern dialect area of Mali (Kinbakkai), whereas the northeastern group in Senegal is part of the Western group of Mali (Xenenn). Thus, significant differences exist between the dialects of the 2 geographical groups of Soninke in Senegal. Muslim. See main entry under Mali. Map: 725:29.


English [eng]. 1,600 in Seychelles (1971 census). Lg Use: Official language. Other: Principal language of the schools. See main entry under United Kingdom.


Sierra Leone

Republic of Sierra Leone. 5,586,000. National or official language: English. Literacy rate: 15%. Immigrant languages: Greek (700), Yoruba (3,800). Also includes languages of Lebanon, India, Pakistan, Liberia. Information mainly from D. Dalby 1962; TISSL 1995. Blind population: 28,000 (1982 WCE). Deaf institutions: 5. The number of individual languages listed for Sierra Leone is 25. Of those, 24 are living languages and 1 is a second language without mother-tongue speakers. See map on page 726.


English [eng]. Lg Use: Official language. Used in administration, law, education, commerce. See main entry under United Kingdom.


(Europe), Tajikistan, Turkmenistan, Ukraine, United States, Uzbekistan.
\startLditem{Class: }\stopLditem % Lditem: Language description item
Indo-European, Slavic, East.
\startLditem{Dialects: }\stopLditem % LDitem: Language description item
Northeast Belarusan (Polots, Viteb-Mogilev), Southwest Belarusan (Grodne-Baranovich, Slutsko-Mazyr, Slutsko-Mazyrski), Central Belarusan. Linguistically between Russian and Ukrainian [ukr], with transitional dialects to both.
\startLditem{Lg Use: }\stopLditem % Lditem: Language description item
National language.
\startLditem{Lg Dev: }\stopLditem % Lditem: Language description item
\startLditem{Writing: }\stopLditem % Lditem: Language description item
Cyrillic script.
\startLditem{Other: }\stopLditem % Lditem: Language description item
Christian, Muslim (Tatar).
\stopLaDes % end of Language Description

The styles for the different elements are defined using start-stop setups. One example is the style for the LDitem (Language Definition item) which was initially coded in this way:
\definestartstop % Language Description Item Part 1 % deprecated code!
[LDitem]
[before={\switchtobodyfont[\GentiumBookIt,\Lditemfontsize]},
after={\switchtobodyfont[\Gentium,\bodyfontpartone]}]

Eventually bodyfont switches were replaced by proper Con\TeXt-style typescripts, but the idea remains the same: \definestartstop[something][code here] makes it possible to use the pair \startsomething and \stopsomething.

**Dynamic running header**

As the example of the page with language descriptions (figure 1) shows the Country name is inserted in the header of the page, using the first country on a left page and the last country on the right page. The code used to do this is based on an example in page-set.tex in the Con\TeXt distribution.
\definemarking[headercountryname]
\setupheadertexts[\sets{show-headercountryname-marks}]
\startsetups show-headercountryname-first
\getmarking[headercountryname][1][first] % get first marking
\stopsetups
\startsetups show-headercountryname-last
\getmarking[headercountryname][2][last] % get last marking
\stopsetups
\setupheadertexts[]
\setupheadertexts
[\sets{text a}[]]
[[]][\sets{text b}] % setup header text (left and right pages)
\startsetups[\sets a] % setup contents page a
\rlap{Ethnologue}
\hfill
\pagenumber
\hfill
\llap{\sets[show-headercountryname-last]}
\stopsetups
\startsetups[\sets b] % setup contents page b
\rlap{\sets[show-headercountryname-first]}
\hfill
\pagenumber
\hfill
\llap{Ethnologue}
\stopsetups
Language Name Index

This index lists every name that appears in Part I as a primary or alternate name of a language or dialect. The following abbreviations are used in the index entries: alt. = ‘alternate name for’, alt. dial. = ‘alternate dialect name for’, primary = ‘primary dialect name for’, pejorative = ‘pejorative alternate name for’, and alt. dial. = ‘pejorative alternate dialect name for’.

The index entry gives the primary name for the language with which the given name is associated, followed by the unique three-letter language code in square brackets. The numbers identify the pages on which the language entries using the indexed name may be found. If the list of page references includes the entry in the primary country, it is listed first. The entry for a primary name also lists page numbers for the maps on which the language occurs.

A Fala de Xàlima, alt. Fala [fax], 575
A Fala do Xàlima, alt. Fala [fax], 575
A Nden, alt. Abun [kgr], 427
A Voi, alt. dial. Awa [awa], 335
A vo lo, alt. dial. Awa [awa], 335
A’a Sama, alt. dial. Sama, Southern [sub], 473
Achterhoeks, alt. Achterhoek [act], 563
Aage, alt. Esimbi [ags], 70, 171
Aaimasa, alt. dial. Kunama [kun], 121
Aal Murrah, alt. dial. Arabic, Najdi Spoken [anj], 523
Aalun, alt. Allar [all], 366
Aalaw, dial. Ramoaina [rai], 633
Aalawwa, alt. dial. Ramoaina [rai], 633
Aaleira, alt. Laro [lra], 204
Aantantara
Aaleira
Aal Murrah
Aalun
Abadzex, dial. Adyge [ady], 567
Abaga, alt. dial. [sbk], 600, 871
Abai, alt. dial. Putu [put], 411
Abai Sungai, alt. dial. [abk], 471, 811
Abak, dial. Xaaang [jau], 165
Abaka, dial. Ilonggot [lk], 511
Abakan, alt. Kpan [kpk], 178
Abakan Tatar, alt. Khakas [kjh], 520, 345
Abakay Spanish, alt. dial. Chavacano [cbk], 509
Abakon, alt. Inabakon [abs], 511
Abakon Sama, alt. Inabakon [abs], 511
Abakomp, alt. Kwakum [kpw], 74
Abakpa, alt. dial. Ejaghum [etj], 170, 70
Abakum, alt. Kwakum [kpw], 74
Abakwariga, alt. Hausa [hau], 173
Abaletti, dial. Yele [yle], 644
Abam, alt. dial. Wigi [gdi], 642
Abancay, alt. dial. Quechua, Eastern Apurimac [qwe], 300
Abane, alt. Baniva [bvn], 320
Abangba, alt. Bangba [bb], 106
Abaniiku, alt. Bancoiku [bke], 183
Abanaye, alt. dial. Kalanga [ckk], 227
Abanyom [abm], 164, 724
Abanyum, alt. Abanyom [abm], 164
Abar [mrn], 306
Abasakur, alt. Pal [pal], 632
Abathwa, alt. [Xegwi] [xeg], 198
Abatonga, alt. dial. Ndua (nua), 228
Abatsa, alt. Dial. Basa (bwa), 166
Abau [awu], 601, 866
Abaw, alt. Bankom [abb], 67
Abawa, alt. Dial. Gapa-Abawa [gpa], 173
Abayong, alt. Dial. Agwawgawne [yay], 164
Abaza [abs], 567, 533, 849
Abazin, alt. Aboza [abs], 567, 533
Abazintyu, alt. Abaza [abs], 567, 533
Abbe, alt. Ak [ab], 100
Abbee, alt. Ab [abb], 100
Abbe-Ve, alt. Ab [abb], 100
Abbruzzesi, dial. Romani, Sinte [smt], 572
Abd Al-Kuri, alt. Soqetri [sq], 543
Abdal, alt. Ainu [ain], 335
Abdekal, alt. Gagado [ggo], 584
Abe, alt. Anyin [any], 100
Ab [ab], 100, 692
Abduju-Azaki, dial. Lugbara [lgg], 112
Abéé, alt. Beele [bxe], 166
Abefang, alt. dial. Befang [bby], 68
Abelam, alt. Ambulas [abe], 602
Abellen Ayta, see Ayta, Abelens [abp], 507
Abenaki, alt. Abenaki, Eastern [aaz], 306
alt. Abenaki, Western [abe], 247
Abenaquaï, alt. Abenaki, Western [abe], 247
Abendago, alt. Bali, Pass Valley [yac], 441
Abeng, dial. Garo [gri], 329
Abeng, dial. Garo [gri], 375
Aben, alt. dial. Garo [gri], 375
Abenlen, alt. Ayta, Abelens [abp], 507
Abur, alt. Dial. Mangbetu [mdj], 113
Abewa, alt. Asu [aum], 165
Abigue, alt. Birijit [bji], 88
Abhor, alt. Adi [adi], 365
Abi, alt. Ab [ab], 100
Abia, alt. Anene Wake [abk], 602
Abidul, alt. Garo [gri], 584
Abidî, alt. Ab [ab], 100, 692
Abie, alt. Anene Wake [abk], 602
Abiem, dial. Dinka, Southwestern [di], 201
Abigar, alt. Dial. Nuer [nur], 126
Ab undul, alt. Garo [gri], 405
Abiand, alt. Dinka, Northeastern [di], 201
Abin, alt. Dial. Agwawgawne [yay], 164
Abinom [bsa], 427, 797
Abirisi, alt. Wannu [jub], 188
Abison [abx], 321
Abiquira, alt. Abishira [ahs], 295
Abira, alt. E’Hapa Woromaipu [pbh], 320
Abirí, alt. Marrarí [mbg], 92
Index
Since all the data for this publication comes from a database it was easy to compile a list of index items from that data. Page numbers were resolved using ConTeXt’s internal referencing system. The data contains references using three letter ISO code for language and a two letter country code like this:
\pagereference[bel-BY] % ISO code - country code
In the file with the index data this reference is linked to an index item:
Belarusan [bel], \at[bel-BY]
The code [bel-BY] is automatically replaced by the right page number(s) producing the correct entry in the index:
Belarusan [bel], 32, 224
Since the language name index (the biggest index) contains more than 100,000 references it can be imagined that typesetting this publication in one run was pushing the limits of \TeX. This is the first time that ConTeXt is used to typesetting this publication. The previous version was produced using Ventura but when that program was replaced by InDesign there were some questions about the way in which InDesign works with the automatically generated data. \TeX seemed to be the right tool to use for this project and it sparked renewed interest in the use of \TeX for other data-intensive publications like dictionaries.

Exploring language
Counting languages is not the only way to collect language data: many linguists move into a language group and take a closer look at the different parts of the actual languages. Some linguists focus on the sounds of a language, others analyse the sentence structure or the way in which language is used in specific communication processes. The collected data is stored in a special database program called FieldWorks. FieldWorks runs on Windows only (though a Linux port is work in progress) and it is a free download from the SIL website\(^2\). FieldWorks is actually a suite of programs consisting of Data Notebook, Language Explorer and WorldPad. FieldWorks Data Notebook is used for anthropological observations. FieldWorks WorldPad is a ‘world ready’ text editor with some special script support (including Graphite\(^3\)). FieldWorks Language Explorer (FLEx) is used to store all sorts of language related data. It is basically a complex database program with a couple of linguistics related tools. FLEx contains a lexicon for storing data related to words, meaning(s), grammatical information about words and translations in other languages. Another part of FLEx is the interlinear tool which makes it possible to take a text in one language and to give a ‘word for word translation’ in another language, for example as a way to discover grammatical structures. FLEx comes with a grammar tool to facilitate the analysis and description of the grammar of a language. Since all language data is stored in the same database there are some interesting possibilities to integrate the language data and analysis tools.

Dictionaries
Once a field linguist has collected a certain amount of data he can start to think about the production of a word list or a real dictionary. To facilitate this a team of programmers has made tool called ‘Dictionary Express’. This tool allows for the easy production of dictionaries based on data available in the FLEx database. The user of FLEx gets a menu option ‘Print dictionary’ and is presented with small window to enter some layout options. Behind the scenes one of two output paths is used: one is based on the use of an OpenOffice document template and another one uses Xe\TeX and ConTeXt to typeset the dictionary. Xe\TeX was chosen because of the requirement to facilitate the
use of the Graphite smart font technology used for the correct rendering of complex non-roman script fonts in use in some parts of the world (see footnote 2). The use of \TeX{} does of course mean that we use Con\TeX\t MkII.

All data is available in an \texttt{XML} format and converted (using a purpose built converter) to a simple \TeX{}-tagged format. A typical dictionary entry looks like this:

\begin{verbatim}
\Bentry
\Bhw{abel}\Ehw
\marking[guidewords]{abel}
\Bpr{a.\textipa{bɛl̪}}\Epr
\Bps{noun(al)}\Eps
\Blt{Eng}\Elt
\Bde{line, row}\Ede
\Blt{Pdg}\Elt
\Bde{lain}\Ede
\Bps{noun(al)}\Eps
\Blt{Eng}\Elt
\Bde{pole, the lowest of the three horizontal poles to which a fence is tied and which form the main horizontal framework for the fence. This is the biggest of the three}\Ede
\Eentry
\end{verbatim}

The tags used in this data file include:

- \texttt{headword (hw)}: this is the word that this particular entry is about,
- \texttt{pronunciation (pr)}: the proper pronunciation of the word written using the International Phonetic Alphabet (IPA),
- \texttt{part of speech (ps)}: the grammatical function of the word,
- \texttt{language tag (lt)}: the language of the definition or example,
- \texttt{definition (de)}: meaning of the headword,
- \texttt{example (ex)}: example of the word used in a sentence.
- \texttt{\marking[guidewords]{}}: is used to put the correct guideword at the top of each page. (The code used here is inspired by the code used to put country name in the headers in the Ethnologue project.)

Currently most of the required features are implemented. This includes: font selection (including the use of Graphite fonts), basic dictionary layout and picture support. Some of these features are strait-forward and easy to implement. Other features such as picture support required more work e.g. page wide pictures keep floating to the next
Figure 4. Sample double column dictionary layout.

page. Since it is usually a good idea to separate form and content most of the layout related settings are not stored in the data file itself but in a separate settings file which is loaded at the start of the typesetting process. Examples of settings in this file include the fonts and the use of a double column layout. Default settings are used unless the user has specified different settings using the small layout options window at the start of the process.

Currently the test version of this ConTeXt-based system works with a stand alone ConTeXt-installation, using the 'minimals' distribution. One of the remaining challenges is to make a light weight, easy to install version of ConTeXt which can be included with the FieldWorks software. Since the main script used by ConTeXt Mark II is a Ruby script this requires dealing with (removing) the Ruby dependency. It is hoped that stripping the TeX-tree of all unused fonts and code will help too to reduce the space used by this tool. This is currently work in progress.

Footnotes


Jelle Huisman
SIL International
Horsleys Green
High Wycombe
United Kingdom
HP14 3XL
jelle_huisman (at) sil (dot) org