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## LANGUAGE SUPPORT IN ASMECONF: NON-LATIN ALPHABETS, LUALATEX, AND FONTSPEC

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## ABSTRACT

This note describes the use of asmeconf to format multilingual documents in Latin or non-Latin alphabets. Font support encompasses the Arabic, Chinese, Greek, Hindi, Korean, Marathi, Russian, and Tamil languages, among others. For asian alphabets, LuaLATEX and fontspec are employed. The system fonts that must be installed for fontspec are listed, and examples of simple abstracts are shown in twenty-five languages.

Keywords: asmeconf, language support, non-Latin alphabets, fontspec, LualATEX

#### 1. INTRODUCTION: WHY HAVE THIS?

The asmeconf class [1] provides a template for formatting conference papers submitted to the American Society of Mechanical Engineers. The goal of adding language support to asmeconf is to enable authors to include translations of a paper's abstract or brief quotations in languages other than English. Although the entire asmeconf template may, in principle, be switched to another language without modifying the class file, I have not explored this option in much detail. These language capabilities are experimental, and their future development will be guided by the feedback that I receive from authors.

## 2. THE BABEL PACKAGE

The typesetting of languages is handled by the babel package [2], which is called by the asmeconf class. For many languages, babel includes language definition files (.ldf) that provide information about section or caption titles, hyphenation rules, and so on. When an .ldf exists, babel will recognize the language as a global option that can be passed as an option to asmeconf, assuming that an appropriate font is available. A list of the many languages with .ldf files is given in the babel documentation.

For languages in Latin scripts, it's usually safe to assume that the font is present, and many such languages have . ldf files. For other scripts, additional steps are needed. The asmeconf class handles this differently under  $pdf \mathbb{M}_{F}X$  and Lual  $\mathbb{M}_{F}X$ .

## 3. USING NON-LATIN SCRIPTS

When using pdf MEX, asmeconf will load appropriate fonts for Greek, Vietnamese, and certain cyrillic-script languages (see Table 1). The user can give the corresponding class option and then call for a change of language as described in Section 6. No additional work is required.

To access a broader range of fonts, asmeconf can be used under LuaLATEX, with fontspec. In that case, asmeconf will employ unicode fonts that are installed on the user's computer. The class option [loadscripts] must be called to load the non-Latin fonts listed in Tables 1 and 2.

## 4. UNICODE FONTS

The fontspec package [3] allows LualAT<sub>E</sub>X to access fonts that are on the user's system. Today, these fonts are normally in unicode, a 16-bit format that allows a font to contain a vast number of glyphs—up to  $2^{16}$ . Multiple languages can be contained within a single font. Specialized unicode fonts are dedicated to some languages that have many thousands of characters, such as Japanese or Chinese.

When processed in pdf MTEX, asmeconf uses the newtxtext and inconsolata fonts, a collection of eight-bit fonts, for Latin script. To use fontspec, those are replaced by corresponding unicode fonts. Specialized fonts are needed for some additional scripts. Only some of these fonts are included in a standard LATEX distribution. Thus, the user may need to install several unicode fonts onto their own system in order to use asmeconf with fontspec. Fortunately, such fonts are free and easily downloaded.

The needed fonts are listed in Table 2. The Latin fonts are required for English when using fontspec; however, these are included in a standard  $T_{\rm E}X$  Live installation.

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TABLE 1: LANGUAGES IN NON-LATIN SCRIPTS FOR WHICH asmeconf PROVIDES FONT SUPPORT. REQUIRED CLASS OP-TIONS ARE SHOWN WHERE NEEDED. SEVERAL LANGUAGES ARE AVAILABLE ONLY WITH LUALATEX.

| Language   | pdfI₄T <sub>E</sub> X | LuaLAT <sub>E</sub> X |
|------------|-----------------------|-----------------------|
| Arabic     | n/a                   | bidi=basic            |
| Belarusian | belarusian            |                       |
| Bengali    | n/a                   |                       |
| Bulgarian  | bulgarian             |                       |
| Chinese    | n/a                   |                       |
| Greek      | greek                 |                       |
| Hindi      | n/a                   |                       |
| Japanese   | n/a                   | japanese              |
| Korean     | n/a                   |                       |
| Macedonian | macedonian            |                       |
| Marathi    | n/a                   |                       |
| Russian    | russian               |                       |
| Serbian    | serbianc*             |                       |
| Tamil      | n/a                   |                       |
| Ukrainian  | ukrainian             |                       |
| Vietnamese | vietnamese            |                       |

\* Serbian option [serbianc], for both engines, uses cyrillic. In pdflaTeX, use \selectlanguage{serbianc}. In LualATeX, instead select "serbian-cyrillic".

## 5. USING FONTSPEC WITH ASMECONF

When running LuaLATEX, fontspec is loaded by default (as of Feb. 2024). With fontspec, babel will use .ldf files or separate initialization files (.ini) when they are available for a given language. These files provide language specific information, using include the appropriate names for abstract, figure, table, appendix, and so on. These languages can be accessed as described in Section 6.

The class option loadscripts must be called to load the non-Latin fonts listed in Tables 1 and 2.

When captions and the like are not needed (as for short passages like the abstracts herein), babel can load many languages "on the fly", with only a basic call in the .tex file (see Section 6), if an appropriate font is available, without even using a class option. Adding the language name to as an option to \documentclass ensures that an .ldf or .ini file will also be loaded.

Arabic typesetting is a little more complicated. The script runs right to left, and so arabic requires the bidi package, which can be loaded as a class option. Similarly, when [japanese] is given as an option to the class, asmeconf calls the luatexjafontspec package [4], which is a specialized module for typesetting Japanese. (*The Japanese option has a conflict with Chinesetraditional text as of March 2025, but both still typeset.*)

What about support for scripts not shown in Table 2? Macros from babel for adding fonts can be placed into the preamble of your document. The babel package supports roughly 250 languages, and asmeconf has been tried with only about thirty. In fact, any of the scripts mentioned can be called from your preamble rather than using the [loadscripts] option.

## 6. HOW TO CALL A LANGUAGE

Call a language with \begin{selectlanguage}{<lang>}, where <lang> is the lower-case name of the language. For example, suppose that a Spanish language abstract is desired. The user puts [spanish] as a class option (this language has an .ldf file), and then writes:

\begin{selectlanguage}{spanish}
\begin{abstract\*}
Este es el resumen del artículo...
\end{abstract\*}
\end{selectlanguage}

As it happens, this short snippet does not even require the class option because the word for "abstract" is grabbed on the fly and the font is the same as for the main English text. On the other hand, a Greek abstract needs to have a font specified. The asmeconf class loads this font automatically under LuaLATEX; for pdf Later X, the font is loaded if the class option [greek] is used.

**NOTA BENE:** 1) Your .tex file *must* be saved in utf-8 encoding. Some operating systems default to a different encoding that will garble unicode characters. 2) The features used to provide language support under fontspec require an up-to-date LATEX distribution (2020 or later). 3) The documentation of babel provides detailed guidance on loading languages.

## 7. ABSTRACTS

Examples of abstracts in various languages now follow. Reading the source .tex file for this document may clarify the syntax.

## 摘要

这是文章的摘要。我们用中文书写,描述了问题,方法和结果, 还包括了参考文献。

#### 摘要

這是文章的摘要。我們用中文書寫,描述了問題,方法和結果, 還包括了參考文獻。

### 摘要

係文嘅摘要。我哋用中文書寫,描述了問題,方法同結果,仲 包括埋參考文獻。

## RESUMEN

Este es el resumen del artículo. Escribimos en español. Se describen el problema, los métodos y los resultados. También se incluyen referencias.

#### ABSTRACT

This is the summary of the article. We write in English. The problem, methods, and results are described. References are also included.

#### सारांश

यह हिंदी में लिखे गए एक लेख का सारांश है। समस्या, विधियों और परिणामों का वर्णन किया गया है। संदर्भ भी शामिल हैं। TABLE 2: SYSTEM FONTS USED BY asmeconf WITH fontspec. FOR ALL FONTS, LOAD REGULAR AND BOLD FACE. FOR LATIN, CYRIL-LIC, AND GREEK SERIF AND SANS SERIF FONTS, ALSO LOAD ITALIC AND BOLD ITALIC. FOR NOTO SANS ARABIC, INSTALL SEMIBOLD INSTEAD OF BOLD.

| Script                | Language   | Fonts  | Where to get the font   |
|-----------------------|--|--|---|
| Latin*                | most European languages  | TeX Gyre Termes,<br>TeX Gyre Heros,<br>Inconsolatazi4            | https://ctan.org/tex-archive/fonts/newtx/opentype,<br>https://ctan.org/tex-archive/fonts/tex-gyre/opentype<br>https://ctan.org/tex-archive/fonts/inconsolata/opentype |
| Arabic                | Arabic, Punjabi, Urdu, others  | Amiri,<br>Noto Sans Arabic                                       | https://github.com/alif-type/amiri<br>https://github.com/googlefonts/noto-fonts   |
| Bengali               | Assamese, Bengali, others  | Noto Serif Bengali,<br>Noto Sans Bengali                         | https://github.com/googlefonts/noto-fonts   |
| Cyrillic              | Belarusian, Bulgarian,<br>Macedonian, Russian,<br>Serbian, Ukrainian, others | Noto Serif,<br>Noto Sans,<br>Noto Sans Mono                      | https://github.com/googlefonts/noto-fonts   |
| Devanagari            | Hindi, Kashmiri, Marathi,<br>Nepali, Sanskrit, others                        | Noto Serif Devanagari,<br>Noto Sans Devanagari                   | https://github.com/googlefonts/noto-fonts   |
| Greek                 | Greek  | Noto Serif, Noto Sans,<br>Noto Sans Mono                         | https://github.com/googlefonts/noto-fonts   |
| Hangul                | Korean   | Noto Serif CJK KR,<br>Noto Sans CJK KR,<br>Noto Sans Mono CJK KR | https://github.com/googlefonts/noto-fonts   |
| Japanese              | Japanese   | Noto Serif CJK JP,<br>Noto Sans CJK JP,<br>Noto Sans Mono CJK JP | https://github.com/googlefonts/noto-fonts   |
| Simplified<br>Chinese | Mandarin   | Noto Serif CJK SC,<br>Noto Sans CJK SC,<br>Noto Sans Mono CJK SC | https://github.com/googlefonts/noto-fonts   |
| Tamil                 | Tamil, others  | Noto Serif Tamil,<br>Noto Sans Tamil                             | https://github.com/googlefonts/noto-fonts   |
| Traditional Chinese   | Traditional Mandarin,<br>Cantonese   | Noto Serif CJK TC,<br>Noto Sans CJK TC,<br>Noto Sans Mono CJK TC | https://github.com/googlefonts/noto-fonts   |

\* The Latin fonts are *required* with asmeconf+fontspec, even if English is the only language called. Install others as needed.

## সারসংক্ষেপ

এটি নিবন্ধের সংক্ষিপ্তসার। আমরা বাংলা ভাষায় লিখি। সমস্যা, পদ্ধতি এবং ফলাফল বর্ণনা করা হয়। উল্লেখগুলিও অন্তর্ভুক্ত রয়েছে।

## RESUMO

Este é o resumo do artigo. Escrevemos em português. O problema, métodos e resultados são descritos. Referências também estão incluídas.

## аннотация

Это резюме статьи. Пишем по русски. Описаны проблема, методы и результаты. Библиография также включена.

## 概要

この論文の日本語での要約は以下のとおりです。問題、方 法、および結果が説明されています。参考資料も添付してあり ます。

## सारांश

हा लेखाचा सारांश आहे. आपण मराठीत लिहित आहो. ह्यात समस्या , पद्धती आणि परिणामाचे वर्णन केले आहेत. संदर्भ देखील समविष्ट आहेत.

## ÖZET

Bu, makalenin özetidir. Türkçe yazıyoruz. Sorun, yöntemler ve sonuçlar açıklanmaktadır. Referanslar da dahildir.

## 초록

이것은 한국어로 쓰인 논문의 초록입니다. 문제, 방법 및 결 과가 설명되어 있습니다. 참조도 포함됩니다.

## RÉSUMÉ

Ceci est le résumé de l'article. Il est écrit en français. Le problème, les méthodes et les résultats sont décrits. Des références sont également incluses.

## ZUSAMMENFASSUNG

Hier ist die Zusammenfassung des Beitrags. Wir schreiben auf Deutsch. Die Fragestellung, die Methoden und die Ergebnisse werden beschrieben. Der Beitrag enthält auch ein Literaturverzeichnis.

#### சாராம்சம்

இது கட்டுரையின் சுருக்கம். நாங்கள் தமிழில் எழுதுகிறோம். சிக்கல், முறைகள் மற்றும் முடிவுகள் விவரிக்கப்பட்டுள்ளன. குறிப்புகளும் சேர்க்கப்பட் டுள்ளன.

## TÓM TẮT NỘI DUNG

Đây là phần tóm tắt của bài báo khoa học. Chúng tôi viết bằng tiếng Việt. Vấn đề, các phương pháp và các kết quả được mô tả trong phần này. Tài liệu tham khảo cũng được bao gồm.

## SOMMARIO

Questo è il riassunto dell'articolo. Scriviamo in italiano. Vengono descritti il problema, i metodi e i risultati. Sono inclusi anche i riferimenti.

## RINGKASAN

Ini adalah ringkasan dari artikel tersebut. Kami menulis dalam bahasa Indonesia. Masalah, metode, dan hasil dijelaskan. Referensi juga disertakan.

## STRESZCZENIE

To jest podsumowanie artykułu. Piszemy po polsku. Opisano problem, metody i wyniki. Literatura źródłowa zostanie udostępniona.

#### MUHTASARI

Huu ni Muhtasari wa makala. Tunaandika kwa Kiswahili. Matatizo, Mbinu na matokeo yameelezewa. Marejeleo pia yamejumuishwa.

## АНОТАЦІЯ

Це короткий зміст статті. Пишемо українською мовою. Описана проблема, методи та результати. Стаття включає список використаної літератури.

#### ΠΕΡΙΛΗΨΗ

Αυτή είναι η περίληψη του άρθρου. Χρησιμοποιούμε την ελληνική γλώσσα. Περιγράφεται το πρόβλημα, οι μέθοδοι και τα αποτελέσματα. Περιλαμβάνονται επίσης αναφορές.

#### САЖЕТАК

Ово је резиме чланка. Пишемо на српском. Описани су проблем, методе и резултати. Укључене су и референце.

#### SUMMARIUM

Hoc argumentum in articulum. Latine scribere nobis. Quaestio est, modi, et describit eventus qui. Alia sunt opera citatis.

# 8. CHANGING THE LANGUAGE OF THE ENTIRE DOCUMENT

The main language of the document is English by default. This means that section headings, captions, and other words chosen by macros will be in English.

To chose a different main language, give the option [main=..], e.g., [main=french]. The standard caption and section names will follow babel's dictionary for the language chosen. Users may additionally change "Keywords", "Nomenclature", "Corresponding author", and "Joint first authors" by renewing the commands \keywordname, \nomname, \CAwords, and \JAwords. Changes to the page footer are described in the asmeconf documentation [1]. (See the babel documentation [2, Ch. 3] if the dictionary for the main language lacks the correct word for, say, abstractname).

I have not explored this usage in detail, and I would welcome comments from authors who attempt such conversions.

Note that some languages make characters active, which can have unexpected effects. For example, Spanish makes "." an active character, which clashes with the default decimal separator when using dcolumn's  $d\{n.m\}$  [5]. The command \spanishdeactivate{.} stops this behavior. As of August 2024, asmeconf defines a dcolumn type , {n.m} that uses a comma (not a period) as the decimal separator.

### 9. CONCLUSION

asmeconf has multilingual capabilities under both  $pdf \mbox{ETEX}$  and Lual  $\mbox{TEX}$ . In particular, with font spec, asmeconf can support a wide range of scripts and languages within a  $\mbox{ETEX}$  environment. These capabilities are largely experimental, and their future development will be guided by feedback that I receive from those using these features.

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