نظام / لاتنج ﴿ العربي ﴾ منة الباري ﴿ الله في الكتابة بالخط العربي عربي و فارسى

Typesetting Arabic and Farsi with the Arabi package The Users Guide



يوسفالجابري © YOUSSEF JABRI

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قل لن يصيبنا إلا ما كتب الله لنا هو مـــولانا وعلى الله فليتوكل المؤمنون

كان من دعاء مُجَدّ سرسول الله ويليِّز:

اللهم أغنني بالعلم ، وزيني بالحلم ، وأكرمني بالتقوى ، وجملني بالعافية .

أمنن على من شئت تكن أميره، واستغن عمن شئت تكن نظيره، واحتج إلى من شئت تكن أسيره!

الإمام على بن أبى طالب كرم الله وجهه The A_iabi system 7

Dedicated to *All* the people who need it.

Abstract

The Arabi package provides the **Right-to-Left scripts** support for TEX without the need of any external preprocessor. The *Bi-directional capability* supposes that the user has a TEX engine that knows the four primitives \beginR, \endR, \beginL and \endL. That is the case of the TEX--XT and ε -TEX engines and all their extensions/variants like XTEX and Alpha¹. Arabi is fully compliant with the BABEL system and hence a standard switching mechanism to chose the supported languages. We intend to add some important multilingual typesetting capabilities not yet supported by BABEL. It comes with many GNU Arabic and Farsi good quality fonts and may of course also use the Arabic fonts of commercial manufacturers. A *limited* support is already provided to use some widely used Arabic and Farsi fonts that come with such systems. The package is distributed under the LATEX Project Public License (LPPL), and has the LPPL maintenance status "author-maintained." It can be used *freely* (including commercially) to produce beautiful texts that mix Arabic, Farsi and Latin (or other type) characters.

You can simply type the text you want in 8-bit what you see is what you get text in many input encodings (actually, CP 1256, ISO 8859-6 and Unicode UTF-8 are supported) It can also typeset classical Arabic poetry, and has a limited, but still useful, capability of vocalizing. It is \LaTeX 2 $_{\mathcal{E}}$ and BABEL compliant! It has even an experimental module of transliteration!

¹Arabi has not been tested with Alpha yet.

بعم الله الرحمن الرحيم

نةطِبر مقنضب أرزمة ﴿أَلْعُربِيٓ﴾

رزمة ألمحوريه نظام يتبح إمكانية استعمال الحروف العربية واللاتينية جنباً إلى جنب في مستند واحد باستعمال نظام « تيخ » TEX لتصفيف الحروف الذي ابتكره الأستاذ « دونالد كنوث » من جامعة ستانفورد من أجل تصفيف المستندات العلمية (كالتي تحتوي على الرياضيات والفيزياء والكيمياء، على سبيل المثال لا الحصر) ووضعه تحت تصرف المجتمع العلمي دون مقابل .

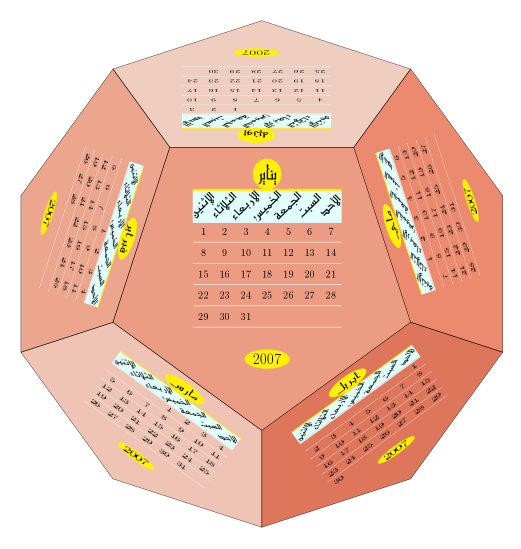
رزمة ألعربه مساهمة متواضعة من أجل إضافة إمكانية استعمال اللغتين (عربي و فارسي) مع نظام تيخ لاستغلال كل ما يحتويه هذا العالم الزاخر من إمكانيات في تصفيف النصوص، والتي جعلت منه اختيار المؤسسات والهيئات العالمية التي تقوم بنشر البحوث العلمية في العالم بأسره .

ومنذ البداية ، فهذا النظام يتميز بكونه محمولا ويتمتع بقدر كبير من المرونة ، لأنه قابل للاستعمال مع معظم ما تم إنجازه من إضافات وبرامج مساعدة وما أكثرها ! إضافة إلى أنه لا يحتاج إلى أي معالج خارجي لتحديد أشكال الحروف في الكلمة .

يقدُمُ لَلْعربِهِ حالياً مصحوباً بمجموعة زاخرة من الخطوط العربية والفارسية ، حرة الاستعمال كما يمكنه استعمال عدد من الخطوط التي تأتي مع نظام ويندوز مثلاً .

كما هو الحال بالنسبة لنظام تيخ ، فإن ألمحربهم مجاني ولا يكلف مُستَعمله إلا عناء الاستعمال ،

والله المستعان



CHAPTER 1

Preface to Version 1.1

In this version of Arabi, we introduce some new features and corrections to version 1.0.

Actually, Arabi is a part of the MikTeX and BakomaTeX distributions, we could only test the version that comes with MikTeX which is free, BakomaTeX is a shareware.

Among the new things with this version we may mention among other things the possibility to search and copy PDF files created with this version of A_{rabi} when you use the pdftex engine. This works quite well. This led us to rewrite the A_{rabi} documentation to remove all direct use of PSTricks and replace it with pgf. We were nicely surprised that A_{rabi} is *totally* compatible with pgf as we didn't get any problem. So, with this version you can search and copy Arabic and Farsi texts from the A_{rabi} documentation. This works with *any* font that is used with A_{rabi}. The CMap translations files we created to support the cmap package.

An other new feature, still experimental but which seems to work too but we did not test a lot since it's rather new is the possibility to get HTML files from A_Fabi input files using the TEX4ht program.

It's possible to get Arabic characters in PDF files bookmarks in a Latin document that uses Arabic (and Farsi of course). Just get a look at this document bookmarks! Hyperref is not yet supported, we get some problems when the main direction of the text is Right-to-Left. This has to do possibly with the way we handle \everypar, and the table of contents.

There are also some changes in the way to call Arabic, Farsi and especially Latin small texts insertions in a paragraph where the opposite direction dominates. For example, the command \L is already defined to get the Polish character Ł. So Polish people and those who write Polish would not be able to use the Arabi, as we were told in the TUG 2006 conference.

For a quick look at some of the changes and additions brought by this version, especially for users who read already the versions 1.0 documentation, you may skip reading the entire documentation and get a look at Appendix C entitles *Changes* on page 75. Nevertheless, for the details of the changes and the new features, it is still necessary to read this guide.

Happy Arabi TEXing!!

CHAPTER 2

Presentation

من يرحم يرحم ، ومن يصمت يسلم ، ومن يجهل يغلب ، ومن يعجل يخطئ ، ومن يحرص على الشر لا يسلم ، ومن لا يدع المراء يشتم ، ومن لا يكره الشتم يأثم ، ومن يكره الشر يعصم ، ومن يتبع وصية الله يحفظ ، ومن يحذر الله يأمن ، ومن يتولى الله يتمنع ، ومن لا يسأل الله يفتقر ، ومن لا يكن مع الله يخذل ، ومن يستعن بالله يظفر .

This document descries the Arabi System version 1.1, نظامر لاتنځ العربي, an author-maintained LPPL package for IATEX $2_{\mathcal{E}}$ that provides full support of Arabic عربي and Farsi for Johannes Braams BABEL system. It typesets Arabic text in addition to all what can TEX and IATEX do.

In the sequel the word Arabic may be used to refer to both Arabic and Farsi. The distinction would be made only if something specific to one the two "languages" should be mentioned.

Our system does not need/use any preprocessor, and is certainly compatible with most available packages because we tried to shorten TeX coding to deal with the specific stuff of the Arabic script as much as we could to avoid eventual conflicts. We tried to encapsulate all the system intelligence (we are essentially meaning *contextual analysis* to detect shapes of characters³) in the fonts. While we rely on the \beginR and \endR primitives for the bi-directional support, to write from Right-to-Left and Left-to-Right. Thus, at the end, the necessary TeX code needed is similar to that of any Latin system for TeX and is dealt with as such by the TeX engine.

An other important advantage of our system is that in fact it's also *compatible* with *all other formats*, like plain TeX and ConTeXt for example. You may get a look at the two sample files provided, using plain and ConTeXt. This happens easily just because the whole contextual analysis is done in the fonts! But since, for the moment at least, we use the LATeX format, we felt that we should prepare our system for use with LATeX.

One nice development would be the writing of the necessary macros for its use with the ConTEXt format!

¹The name T_EX as all T_EX users know come from $\tau \epsilon \chi$, the first three letters of the Greek word whose equivalent in English is Technology. The sound equivalent to the Greek χ is exactly the sound of the letter $\underline{h}\bar{a}^{\imath}$. \dot{b} in Arabic.

²With opposition to the Arabic language, our system should be able to typeset any language that uses the *Arabic script* and some other scripts written from Right-to-Left. Support of the *Farsi* language is provided since version 1.0. Some other languages using the Arabic script should also be implemented.

³As explained farther, Arabic (and Farsi, of course) characters' shapes vary according to the context, in particular their forms vary according to their positions in a word. In general, in many earlier tentatives, an external preprocessor was used to do the contextual analysis and compute all the needed ligatures before feeding TEX with the result.

2.1. What you need to have to use Arabi

In order to use Arabi within TEX and/or LATEX,

1. You have to use a T_EX program with Right-to-Left capabilities. That is an "engine" that knows the primitives \beginL, \endL, \beginR and \endR. In this category we do get programs like T_EX--X_TT, ε-T_EX (ε-IΔΤ_EX).

For example, we cite among the possible ones:

- teTeX for UNIX/Linux comes with ε -TeX,
- NTEX for UNIX with TEX--XTT,
- Web2C for Windows, this is even the default TEX program in MikTEX,
- DirectTFX for Older Mac OS systems has TFX--XFT built-in,
- X $_{\overline{1}}$ T $_{\overline{E}}$ X (Mac OS X, Linux and Windows), is an extended ε -T $_{\overline{E}}$ X system. This one is particularly interesting, see below Chapter 8.6 in preparation for the details!
- TEX Live CD-ROMs distributed by the TEX Users Group (TUG).
- 2. You should also have BABEL, this is certainly the case if your distribution is not too much old. Otherwise you will have to download it from some CTAN⁴. We think that we have for the moment a system running with enough Right-to-Left text formatting capabilities to be used quite efficiently. We did not want to loose time rewriting a code that exists and is used widely.

2.2. How this document is organized

In the next chapter, we recall succinctly some Arabic script specificities. We focus our attention especially on what may affect its typesetting with TeX. In Chapter 3, we describe the way our system should be used. The input description and basic commands to get the Arabic script, vowelized or not, are given with some examples. In Chapter 4, we describe the bi-directional sectioning commands of Arabi. We also show how appear the different lists environments and footnotes in an Arabic context. In Chapter 5, we describe some Arabic features available with this version 1.1 of Arabi, like the different fonts distributed with the system that can be used from now on. The *experimental* transliteration module and some important packages that cooperate fully with Arabi without any problem!

⁴At the time of writing this documentation, we use babel.sty version 3.8a of 2004/19/02.

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هيا بنا !

CHAPTER 3

The Arabic Script خصوصیات الخط المربی

قال حافظ إبراهيمز:

The name of this package should not be misunderstood. It is not designed to support the only Arabic language, but all languages that use the Arabic script. Technically speaking, for BABEL, they will all be considered as *dialects* of Arabic.

3.1. The Arabic script

The Arabic script is one of the most used scripts on earth. This is the case also for Latin and Chinese. It dominates in the Arabic countries, but has a special place for all Muslims because it's the script used to write the Koran, the holy book of Muslims.

The Arabic script, like all other Semitic languages, is written from *Right-to-Left*.

It evolved from the *Nabataean Aramaic* script. It has been used since the 4th century AD, but the earliest document, an inscription in Arabic, Syriac and Greek, dates from 512 AD. During the 7th century, dots were added to existing letters that shared the same glyphs in order to avoid ambiguities. Further diacritics indicating short vowels were introduced later, but they are generally used only in some particular documents as we will see later.

Many *languages* are written with, or used to be written with the Arabic script. This includes: Afrikaans, Albanian, Arabic, Azeri, Baluchi, Berber, Bashkir, Belarussian, Bosnian, Chaghatai, Chechen, Comorian, Fulani, Hausa, Kashmiri, Kazakh, Kurdish, Kyrghyz, Malay, Mandinka, Morisco, Mozarabic, Nubian, Pashto, Persian/Farsi, Punjabi, Sanskrit, Sindhi, Somali, Songhay, Swahili, Tamazight, Tatar, Turkish, Turkmen, Urdu, Uyghur, Uzbek and Wolof.

One important specificity of the Arabic script is that *no hyphenation* is needed or allowed at all. In very old Arabic documents the words could be splitted after a non connecting character while characters that connect never get splitted. In modern Arabic script hyphenation is forbidden completely. That makes it more difficult to get justification when long words occur at the end of a line but the Arabic is cursive and has (in modern fonts to mimic the hand writing) a special character called *keshida* (*keshidah* or *tatweel* a Farsi word that means *stretch*) that may be used between joining characters to make the word become longer makes it easier hence justifies

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the lines with keshidas and not spaces as in Latin texts. An example is the following same word مثال that may occupy longer مثال and longer مثال and much more longer مثال spaces. So at the end, the good news are that *no hyphenation patterns* are needed for all languages that use the Arabic script.

3.2. The Arabic language

Arabic is a Semitic language with much more than 200 million speakers in Algeria, Bahrain, Chad, Djibouti, Egypt, Eritrea, Iran, Iraq, Jordan, Kuwait, Lebanon, Libya, Mali, Mauritania, Morocco, Niger, Oman, Palestine, Qatar, Saudi Arabia, Somalia, Sudan, Syria, Tunisia, United Arab Emirates, Uzbekistan and Yemen among other countries.

The Arabic script is particularly suited to the Arabic language. It is constituted in its basic form by 28 *consonants* (29 if we count the *hamza*), and 6 *vowels*:

- 3 short vowels (Vowel diacritics) *fatha, damma* and *kasra* that are written like the accents in the Latin script. The first two vowels (from the right) appear above letters while the third one is put below letters.
- and three long vowels represented by the three Arabic consonants alif, waw and $y\bar{a}a$

The short vowels are written like accents in the Latin script, above or under consonants. They are in general used only in religious books or in specialized books that treat of Arabic grammar or eventually for beginners who are learning Arabic. Sometimes the diacritics are used for decorative purposes in book titles, letterheads, nameplates, etc.

Being an abjad, the expression "Arabic alphabet" is often used to mean Arabic consonants.

3.3. The Arabic alphabet

The main two problems¹ faced when trying to typeset the Arabic script with computers and in particular with TEX are:

- Like all other Semitic languages, the Arabic script is written from Right-to-Left. This is solved in TEX by using an engine that is able to typeset from Right-to-Left and from Left-to-Right like ε-TEX or TEX--XTT.
- 2. In Arabic, letters forms (understand *glyphs*) depend on their position in the word and on the adjacent characters. We must be able to do a *contextual analysis* to determine the right shape of the character before calling the right glyph that represents it. This was done before either using a preprocessor written in some programming language like C, for example, or even using TeX itself as within the ArabTeX system of K. Lagally.

For example, the 4 different forms (4 different glyphs for the same character) depending on its position in a word (*initial*, *medial*, *final* and *isolated*) for the following two

¹They are inherent to the Arabic script!

characters look like:

isc	olat	ed	initial		medial		final				
	ب			į			î			ب	
	3			ج			ج			ج	

Thus, a three letter word, for example, will start with a letter in initial form, followed by a letter in medial form and, finally, by a letter in final form like:



instead of



But the reality is even worse since even in the middle of a word, a character may have the final or the initial form like in:



because some characters do not connect to any character that comes after. They have only two forms (*isolated* (which is also used as *initial*) and *final* (also used as *middle*))! The contextual rules of the Arabic script are independent of the language, font and style and have no exception!

In addition to the *contextual ligatures*, just seen above, there are some *linguistic ligatures* that are *mandatory* in Arabic like the $l\bar{a}malif$:

we write and never for

or the second part of the word āllāh الله

we write and never all for

The word Allah الله for God.

There is also a huge number of optional aesthetic ligatures that increase the number of possible glyphs for Arabic (that contains less than 30 characters) to more than 1000 glyphs for the *naskhi* font for example. This is the standard font used since the beginning of the 20th century in published Arabic literature and in journals!

For the actual version of A_{rabi}, we do not support aesthetic ligatures just because the fonts that can be used with T_EX should not exceed 256 characters. Otherwise, even for this version, we would get all the possible glyphs that exist in the Postscript or True type fonts used. Nevertheless, in future versions, a limited number of such ligatures will be added for the fonts that contain such glyphs.

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3.4. The Persian language(s) "Farsi"

Persian is an Indo-European language, spoken in Iran and several neighboring countries (Tajikistan, Afghanistan, Uzbekistan, and Bahrain). Prior to British colonization, Persian was also widely used as a second language in the Indian subcontinent; it took prominence as the language of culture and education in several Muslim courts in the subcontinent throughout the Middle Ages and became the official court language under the *Mughol* emperors. The three major variations of the Persian language are *Dari*, the official language of Afghanistan, *Farsi* the official language of Iran, and *Tajik* the official language of Tajikistan. In the Persian language itself, the name of the language is *Farsi*. It counts about 61–71 million native speakers, and around 110 million in total.

After the conversion to Islam, it took approximately one hundred fifty years to adopt the Arabic alphabet as a replacement for the older alphabet. Previously, two different alphabets were used for the Persian language: one was also called *Pahlavi* and was a modified version of the *Aramaic alphabet*, and the other was a native Iranian alphabet called *Dîndapirak*.

However, the script used actually is borrowed from Arabic. The adaptation propagated to Pakistan, Afghanistan, India, China, Malaysia, and Java. The Arabic alphabet was extended even more, each language adding letters and making modifications as needed: from 29 Arabic letters to more than 140 letters (141 in the Unicode Standard Version 3.0) in modern use.

Farsi is equivalent in many heads to a *Nastaliq font خط نستعلیق*, that was invented in 15th century, and few more characters than the usual Arabic alphabet. In fact Farsi's typography is much more. See the next section for some details. We give now an example of a Farsi text for illustration and testing only (This the first part of the *The Hunter-Student*, a story from کلیلہ و الاستان الاستان کیا ہے۔

(It is a text we found on the net, from Persian studies web site of Texas University, the author does not speak or understand Farsi!).

شکارچی دانش آموز، از قصههای کلیله و دمنه

روزی بود و روزگاری بود. در زمان قریم یک شکارچی بود که بعضی از روزها در بیابان کبکها و کبوترهای صهرائی را شکار می کرد و بعض روزها در کنار دربا ماهی صید می کرد و با این کار زندگی خود و زن و بههاش را روبدراه می کرد.

یک روز این آقای شکارچی در گوشهای از بیابان کناریک تپه قدری گندم و بر نیج و ارزن پاشیده بود و دام، یعنی تور مضصوص شکار را روی آن آماده کرده بود و خودش سر نیخ آن را گرفته بود و در پشت تپه پنهان شده بود - به قول معروف در کسین نشسته بود - و منتظر بود که کبوترهائی که در آن نزدیکی می چریدند به دام او بیفتند.

پس از انتظار زباد که سه تا از کبوترها به دام نزدیک شده بودند، ناگهان شکارچی از پشت سر خود صدای داد و فریاد دو نفر را شنید که داشتند نزدیک می شدند و با صدای بلند باهم گفتگو می کردند. شکارچی از ترس اینکه کبوترها رم کنند و به دام نیفتند فوری خود را به آن دو نفر رسانید و گفت: »آقایان، مصض رضای خدا در اینجا داد و فریاد نکنید تا مرغهای من نترسند و فرار نکنند.«

آن دو نفر که »طلبه « بودند، یعنی دانش جویان مدرسه های قدیم مذهبی بودند، گفتند: »ما باکسی کاری نداریم، ما داریم در یک مسئله ای که در آن اختلاف داریم گفتگو و مباحثه می کنیم و اینجا هم بیابان خداست و بلند حرف زدن آزاد است، اینجا که بچه؟ کسی نخوابیده که بیدار شود یا آدام مریض بستری نیست که ناراحت بشود! «

شکارچی گفت: »آخر من اینها دام گذاشته ام و می خواهم کبوتر بگیرم و اینها از سر و صدای شیا می ترسند و فرار می کنند ولی اگر ساکت باشید مهکن است به دام بیفتند.«

طلبهها جواب دادند: » تو می گوئی ما از کار خودمان دست بر داریم تا تو به کار خودت برسی؟ در این صورت اگر تو حاضر هستی دو تا کبوتر هم به ما بدهی ساکت می شویم و گرنه هر کسی باید به کار خودش برسد و اینها جای درس خواندن ما است. میکن است تو بروی بساط خود را جای دیگر پهن کنی.«

صیاد گفت: »آقایان عزیز، آخر من آدم کاسب هستم و چند نفر نان خور دارم و باید با فروش این مرغها زندگی کنم و از صبح تا حالا انتظار کشیده ام تا حالا که سه کبوتر آمده اند نز دیک تله می چرند و مکن است به دام بیفتند و اگر دو تا را شا ببرید و یکی باند برای من نان نهی شود.«

آن دو نفر جواب دادند: »تو هر روز این کار را می کنی و ما مدت هاست گوشت شکار نخورده ایم و چون گوشت کبوتر در مدرسه؟ ما خیلی تصفه است ما می خواهیم امروز به دوستان خود در مدرسه مهانی بدهیم و کبوترهای امروز قسست ما است.«

صیاد گفت: »آخر ای خوش انصافها، این مرغان که کبوتر ان مدرسه نیستند، مال بیابانند، این دام را هم که طلبه ها نساخته اند نن من بافته است، این زمین هم که وقف مدرسه نیست و شا هییچ حقی به گردن من ندارید، پس چرا می خواهید مزاحم بشوید.«

اما هرچه شکارچی التیاس کرد، به گوش آنها نرفت که نرفت و گفتندیا باید قبول کنی که دو کبوتر هم به ما بدهی تا ساکت شویم یا ما هم به کار خودمان مشغول می شویم و اگر مرغها پریدند به ما مربوط نیست و تو هم حق نداری برای درس خواندن و مباحثه کردن ما مزاحم بشوی.« . . .

3.5. The Farsi Alphabet additions

The Persian alphabet shares with the Arabic alphabet most of its letters. There are **four** *extra letters* that are not used in traditional Arabic.

- U+067E Peh 🔫
- U+0686 Tcheh 🤣
- U+0698 Jeh رُرُ
- and U+06AF Gaf

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While two letters have **modified forms** in final and isolated position as you can see in the table 3.1 on page 19:

- U+064A Arabic Letter Kaf (Arabic Kaf)
- U+06CC Arabic Letter Keheh (Persian Kaf) *Keheh* is the *Sindhi* name.
- U+064A Arabic Letter Yeh (Arabic Yeh)
- U+06CC Arabic Letter Farsi Yeh (Persian Yeh)

Character	Isolated	Final	Medial	Initial
Name	form	form	form	form
Arabic Kaf	ف	ك	\leq	-5
Persian Kaf		ك	\angle	5
Arabic Yeh	ي	ي	:	;
Persian Yeh	ی	ی	\$	4

Table 3.1: The modified Farsi letters

We call them \farsikaf and \kaf. The \y is used for both forms of the letter Yeh, while the font encoding LAE, used with Arabic, points to the Arabic Yeh and the font encoding LFE, used with Farsi, points to the Farsi Yeh. This is just to allow the use of CP 1256 that does not contain a Farsi Yeh. Nevertheless, since the user is supposed to work in 8-bit and rarely has to type letter names as control sequences, there should be no problem. Remark that the final and isolated form of the Farsi Yeh is identical to the Arabic Alef Maqsura but Farsi does not use the character Alef Maqsura. It has no Taa Marbutah in neither!

The letter U+06C0 Heh with Yeh Above, which is in fact represented as *Heh with hamza above*, that does not exist in Arabic is not yet implemented. It does not appear in CP 1256 or in ISO 8859-6 code pages neither!

Farsi uses also two other special characters Arabic does not use. First, ZWNJ (U+200C Zero Width Non-Joiner) which seems to be widely used in Farsi to prevent joining without adding a space. Think of the \bibname \textit{\substack} in Space. Think of the \bibname \textit{\substack} in Space and be obtained in Arabi also by typing a star \ZWNJ between the characters or you just type the ZWNJ on your Farsi keyboard.

The second one is ZWJ (U+200D Zero Width Joiner), to force a character to join when it normally would not seems to be used occasionally only. You can also do this in Arabi by typing \noboundary or you just type it on your Farsi keyboard. The examples in § 4.7 on the use \noboundary on page 27 may help you too.

For the numbers in Farsi, go to section § 4.6.

The *hamza* and its different forms. Although the form of the *hamza* can be *explicitly* known from the vowel of the character preceding the *hamza* carrier and the vowel of the hamza carrier itself.

We rely on the fact that the user should type the character he needs and the program has not to guess each form the *hamza* will have. This is the way Arabic is written on usual visual

systems and the case for existing 8-bit Arabic texts. All the possible forms [1], [1] and [1] exist on the keyboard.

How Arabic and Farsi poetry is typeset. The (classical) poetry, in both Arabic and Farsi, is formatted in two "parallel" verses that begin and end at the same positions. When verses are too short, they are written closer to the (vertical) center of the page like in the example:

ولا تطيـــر ، إذا ما ناعـــب نعبـــا فسياد عقل صحيح ، هان ما صعبيا حتى تمـــوت ، وسمى جدها لعبـــا إلا خيالات وقيت ، أشبهيت لعيا إلى التـــراب ، وزادت حافرا تعـــراب

لا تفرحـــن بفــــأل ، إن سمعـــت بـــــه فالخطيب أفظيع مين سراء تأملها والأمر أيسر مين أن تضمر الرعبا إذا تفكرت فكرا ، لا يمازحك فاللب إن صـــــح أعطى النفس فترتهـــــــا وما الغـــــوانى الغـــــوادي ، في ملاعبهــــــا زيــــادة الجسم عنت جسم حاملـــــه

Our choice for the Farsi poetry, that will close this chapter, goes to one of the prestigious poets of all times. A few verses of Hafez حافظ inscribed on his tomb in Shiraz بشيير الر

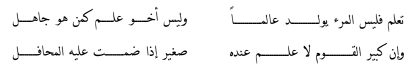
طاير قدسم و از دام جمهسسان برخينرم تا به بویت زلمد رقص کنیان برخیزم

مثروه وصل تو کو کنر سر جـــــان بسرخینزم به ولای توکه گر بنده خسسویشم خوانی از سر خواجگی کون و مکسسان برخینرم یا رب از ابر هدایت برسان بارانی پیش تر زان که چوگردی زمیسان برخیزم بر سر تربت من با می و مطسرب بنشین خینر و بالا بنیا ای بت شیرین حرکات که چو حافظ زسر جان و جهان برخینرم گرچه پیسرم تو شبی تنگ در آغوشم کش تا سحرگه زکنیار تو جیان برخینرم بسم الله الرحمن الرحيم وبه الإعانة، الحمد لله الذي جعل الموصلة إليها، فلم يتخدوا سواها فسلكوا السيل الموصلة إليها ذلك. خلقها لهم قبل أن يخلهم واسكهم إياها قبل أو يجدهم وحفها بالمدكاره وأخرجهم إلى دار الامحان لبلوهم ايم أحسن عملا، وجعل ميعاد دخولها يوم القدوم عليه وصرب مدة العية أفانية دونه أجلا، وأودعهم ما يعن رأت ولا أذن سعت ولا خطر على قلب بشر، وجلاها لهم حي عاينوها بعن البصوة التي هي أفلا من رؤية البصر، وبشرهم بما أعد لهم فيها على لسان رسوله، وكمل لهم الشرى يكونهم خالدين فيها كل يبغون عنها حولا، والحمد مبشرين ومندرين للا يكون المرابط المحاوات والارض جاعل الملائكة ولم يرفع عبداً ولم يربع معام العلم عبداً ولم يربع معام دارس المعاوات والربط المعاوات والربط بالمعام لخطب بعداء المرابط ولم يعلق معام المعام لخطب بعداء الموات ولم يعلق معام العالم وهياهم لخطب بعداء الموات ولم يعلق معام العالم وهياهم لخطب المعام وخياه وهياه والمعام لخطب المعام وغدا والمعام المعام المعام المعام وخياه والمعام المعام وخياه والمعام له في الفوز والم عدد وابن أمنه، ومن لا غنى به طوفة عن فضله ورحمته ولا لعطم له في الفوز وابعن عدد وابن أمنه، ومن لا غنى به طوفة عن فضله ورحمته ولا مطمع له في الفوز وابعن وحجه وغيرة من والمه المائين ومجة على العماد الجمعين، وشهد ان محدا عدد ورسوله وأسينه وعزود المرابط والمن والمن المائين ومجة على العماد المعم الموات والمعام الموات والمناء المائين ومجة على العماد المعم الموات والمناء المائين ومجة على العماد المعم المه إلى المائين ومجة على العماد المعم عن العماد طاعته ومحبة وعورة أمرا المائي والموض على العباد طاعته ومحبة وعورة وتوقيره.

Figure 3.1: NUTSHELL. Arabi and the parshape package I

﴿ كلمات ذات معنى ﴾

Use of the System استعمال النظام



4.1. Input encodings supported by Arabi

Typesetting Arabic and Farsi texts with TEX implies the use of special *input* and *output encodings*, so we would need to use the packages inputenc and fontenc.

We use two special font encodings. For Arabic we use LAE that stands for Local Arabic Encoding, defined in the file laeenc.def. While for Farsi we use LFE that stands also for Local Farsi Encoding, defined in the file lfeenc.def.

These two encodings *are not final*. Some character positions may/will change, and some still empty slots will be filled with new characters.

Concerning the input encoding, the user simply creates an ordinary LATEX file, in which he can use 8-bit Arabic characters, typed visually on some system that supports the Arabic script.

For now, the system Arabi supports the following input code pages:

- 1. Arabic Windows CP 1256 for both Arabic and Farsi,
- 2. ISO 8859-6 for Arabic, a lot of Farsi characters are missing.
- 3. The multibyte encoding UTF-8 (Unicode Transmission Format) ISO 10646 for both Arabic and Farsi. This encoding is rather new i LATEX and is still experimental?? We could compile a Farsi document in Unicode when the whole document was in Unicode, and the same document complaints about some characters that are not set up for use with LATEX. We think that we covered all Farsi characters, but if you find any missing characters, we would like you to contact us to add them!
- 4. A partial support for a 7-bit input encoding, similar to the ASCII input encoding of ArabTeX, will also be provided¹, this is not a particularly urgent problem since you can use ArabTeX with it's standard ASCII encoding within an Arabi LATeX document. The choice of ArabTeX is motivated by the fact, according to our experience with the Arabic TeX users community locally, the most Arabic users that use TeX to typeset their Arabic texts use actually ArabTeX. So, the potential users that may get interested in using Arabit that were using ArabTeX with ASCII input should be able to use their old documents at

¹In fact, there is a partial support as for now, but we did not get enough time to complete it. It should be improved and supported in future versions but we make no promise.

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the cost of minor changes to their files and habits. For those who were using ArabTeX with some 8-bit encoding we hope that there should be no problem.

4.2. Declaring the right input encoding

You have to specify the default input encoding, with the help of the standard inputenc package, using **before** loading BABEL,

\usepackage[encoding name]{inputenc}

For example you say

\usepackage[cp1256]{inputenc}

for Windows Arabic CP 1256, or

\usepackage[8859-6]{inputenc}

for the standard ISO 8859-6 encoding used by UNIX and Linux systems, or

\usepackage[utf8]{inputenc}

for the standard Unicode UTF-8, known also as ISO 10646 encoding, supported actually by all modern systems. You may also combine many, the last one being the default.

If no input encoding has been chosen, Windows Arabic ${\tt CP}\,$ 1256 is used as the default, for the moment.

The choice of an input encoding in the preamble is not a restriction since it can be changed also inside the document by the \inputencoding command, like

\inputencoding{cp1256}

for example. A possible use of this command within a document is when using text from several documents to build up a composite work. You may not get Farsi text in CP 1256 format while your Arabic text is in CP 1256 or ISO 8859-6, will may need this "feature."

Older 7-bit codes, like the one used *jadis* by the DOS operating system, **are not supported**. They require a new corresponding font encoding, and in view of the fact that they are actually not used anymore as far as we know, this should be a waste of time and storage space.

Each encoding has an associated .def file. For example, the file "8859-6.def" defines the characters of the standard ISO 8859-6 encoding.

4.3. Calling BABEL

Then, you have to call BABEL with the arabic or farsi options or both as in

\usepackage[farsi,arabic,french,english]{babel}

the last option being always the *default* for the document.

Important note.

Nevertheless, since the Arabic part of the code was developed first and the Farsi part was developed after, we advise the user who wants to mix the two languages to call the option arabic always after farsi. And if you want Farsi to be the main document language, just issue the command

\TOCLanguage{english}

and call the Farsi language whenever needed as shown below. This may save you a lot of trouble (concerning the choice of the fonts to be used by the system) until the system becomes more mature.

Actually, the Arabi font encodings (IATEX Arabic encoding LAE and Farsi encoding LFE) should be used, with the aid of the standard fontenc package:

```
\usepackage[LAE,LFE] {fontenc}
```

This font encoding was designed by partially placing Arabic glyphs in their corresponding ASCII equivalent (if one character) from the ArabTeX 7-bit input encoding looking for further compatibility to allow inputting text in ASCII if wanted.

The way we adopted during the implementation of our system relies on the existing character set *on the keyboard*. That made that [], [], [] and [] can/should be typed explicitly by the user and the program has not to guess each form the hamza will have. This is the way Arabic is written on usual visual systems and the case for existing 8-bit Arabic texts. So, we ignore consciously the fact that the actual position of the hamza can be explicitly known from the vowel of the character preceding the hamza carrier and the vowel of the hamza carrier itself.

Then run your TeX file through ε -LATeX as you usually do for any LATeX file and the standard LATeX. If you use the console, you should have to type something like

\$prompt> elatex foo.tex

4.4. Preparing an Input file

Languages can be switched for example by the following standard macros used by the BABEL system to switch between different languages. there is nothing really special there. We just need some few macros to call either Arabic or Farsi little portions of text inside a dominating Latin text.

For Arabic:

\selectlanguage{arabic} كتابة باللغة العربية العربية أيضا كتابة أخرى باللغة العربية أيضا For Farsi: \selectlanguage{farsi} بسم تعالى بسم تعالى اسلامي ايران ...

```
\begin{otherlanguage}{arabic}
مُتَابِهُ اللَّغُهُ الْعَرِيقِهُ
مُتَابِهُ أَخْرَى بِاللَّغُهُ الْعَرِيةِ أَيْضًا
\end{otherlanguage}
```

\begin{otherlanguage}{farsi}

بسبه تعالی
بسبه تعالی
بسبه تعالی
ایسران
\end{otherlanguage}

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After these examples that show you how to use A_{rabi} to select the Arabic and Farsi languages, some explanations. First, the command

\selectlanguage{LanguageName}

and the environment

\begin{otherlanguage}{LanguageName}

are a part of standard BABEL switching interface.

The other commands are used for language and direction switching inside a paragraph.

The command \textLR{Latin text} is used to type a Latin text inside Arabic or Farsi. The last Left-to-Right language will be used.

The commands [امتن فارسی] and [\textfr امتن فارسی] are used to get a Farsi text in any context.

While the commands AR{کتابة بالعربية} and textAR(کتابة بالعربية) are used to get an Arabic text in any context.

You have also the possibility to use the shorthand command \textRL{xxxx} to type either Arabic or Farsi, the language that was loaded last! Nevertheless, this is deprecated!

To force insertion of Arabic or Farsi in English text, you should use ARmbox for Arabic mbox, FRmbox for Farsi mbox and LRmbox for English (in fact Latin) mbox macros respectively. This is sometimes necessary, like inside mathematical formulae for example.

4.5. The document

For a short example that shows how Arabi is used, get a look at the *sample input text* in Figure 4.1 on page 26 and how its *output* looks like in Figures 4.2 on page 27. There is nothing specific to Arabic in the example, we use it for Farsi the same way!

4.6. Numbers within Arabic and Farsi texts

The numbers are written normally in a Latin context. But in a Right-to-Left context, that is Arabic or Farsi for us, and since the Arabic text should be reflected, the numbers have to be protected in some way that prevents such reflection and choose the right font to be used (numbers in Arabic are written in two different forms according to the Arabic country where they are used).

ظام العربي



Figure 4.1: Sample Arabi input

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ما تحصلون عليه مع العربي ______

بسم الله الرحمن الرحيم ، الفصل السادس عشر في الاستخار:

في صحيح البخاري عن جابر قال كان رسول الله ويلي يعلمنا الاستخارة في الأمر كما يعلمنا السورة من القران إذا هم أحدكم بالأمر فليركع ركعتين من غير الفريضة ثم ليقل اللهم إني أستخيرك بعلمك وأستقدرك بقدرتك وأسألك من فضلك العظيم فانك تقدر ولا اقدر وتعلم ولا اعلم وأنت علام الغيوب اللهم إن كنت تعلم أن هذا الأمر ويسمى حاجته خير لي في ديني ومعاشي وعاقبة أمري فاقدره لي ويسره لي ثم بارك لي فيه وان كنت تعلم أن هذا الأمر شر لي في ديني ومعاشي وعاقبة أمري فاصوفه عني واصرفني عنه واقدر لي الخير حيث كان ثم أرضني به وفي مسند الإمام احمد من حديث سعد بن أبي وقاص عن النبي ص انه قال من سعادة ابن ادم استخارة الله ومن سعادة ابن ادم مضطه بما قضى الله ومن شقوة ابن ادم سخطه بما قضى الله ومن شقوة ابن ادم تركه استخارة الله ومن شقوة ابن ادم سخطه بما قضى الله وقد قال سبحانه وتعالى ﴿وشاورهم فحيه الأمر فإهذا إلى ارشد أمرهم This is a وقال قتادة ما تشاور قوم يبتغون وجه الله إلا هدوا إلى ارشد أمرهم simple example of Arabic text you may want to type

 \Diamond

Figure 4.2: Sample Arabi output

If you are in a Latin text and would like to get Arabo-Indic digits —as in this user guide—you still may use \I but if you want to get Extended Arabo-Indic number you have to use the control sequence \EI{Extended Arabo-Indic number}.

If you prefer/need to get *Arabic digits*, use only \textLR{123}, to get 123. You should use one of these commands according to what you want to get at the end.

4.7. Breaking ligatures

All the typesetting in Arabi is done via TEX's *ligature* mechanism. When you type Arabic (or Farsi, the word Arabic is used here to describe the script, not the language) text, each character corresponds for Arabi to the medial form, always —even if not in the middle of a word— and that is the ligature mechanisms that decides of the form the character should use!

For example, when you type the word A_{rab} asks for the medial form of the characters: A_{rab} and A_{rab} and that is A_{rab} is ligature mechanism which is responsible for converting this to A_{rab} then A_{rab} and finally A_{rab} and A_{rab} and

However, in the sentence to specify a Higri date for example, you have to break this ligature. One way to do that consists in using explicitly the word \noboundary before of after the character, depending on the form you want to get as a result. For example in the above example we typed the letter $h\bar{a}'$ followed immediately (no space follows) by the control sequence \noboundary.

Note that you cannot get this initial form in visual systems like Word processors unless you add an explicit *tatweel* (to lengthen space between words) after the letters $h\bar{a}'$ and $l\bar{a}m$ like:

4.8. Turning vowels ON/OFF

The Arabi system allows *vowelization* if entered by the user as any Arabic (or Farsi) character, like in ضَرَبَ وَبِيْدُ عَمْواً . if the font used contains such vowels!

Fluent readers of Arabic rarely resort to vowels, so the above sentence would be typed and rendered ضرب زید عمراً.

Vowels are used usually in books for children, to explicit the pronunciations of foreign words, or in some grammar or religious books. Nevertheless, even if you don't want to typeset the vowels, you may still include them in the input, this will render a more accurate transliteration if you are interested in. Once this is done you have the choice between getting the vowels in the output or no. This is defined in the mini-package arabnovowel.sty.

For the user, it suffices to issue the command \Novocalize to turn them OFF in the output and to issue the command \Vocalize to turn them ON again. By default, they are ON.

Beware that if the vowels are turned OFF, they will not appear in the Latin transliteration of Arabic. You have to turn them ON again before generating the transliteration.

The effects of \Vocalize and \Novocalize are best shown in the example of Figure 4.3 on page 29.

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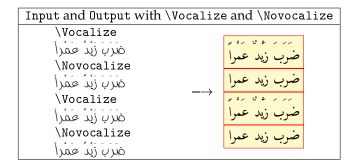


Figure 4.3: Activating, Deactivating and Reactivation vowelization again

4.9. Forcing the final form of a vowelized connecting character

This section does not apply for XATEX users who use AAT Open type fonts!

When typing Arabic text, that is *not vocalized*, there is no problem. You can type it as you would like to get it in the output using the 8-bit (Arabic) characters on your keyboard. It's full WYSIWYG!

Concerning *vowelized words*, if the character to vowelize is not the final one in the word, there too, there is no particular convention to care about. Even if your last character should be vowelized and it's non connecting, there is no problem neither. But if it's a vowelized connecting character, it will show with a medial form *if the vowel is not a tanween*, instead of a final one or in an initial form instead of an isolated one. This is a problem we got, due to a limitation in the way ligatures are handled by TEX. So, the solution, there is one hopefully, is to type after the last connecting character and before the vowel it's carrying a star character "*" as it is unlikely that you would want a star between a character and its vowel anyway. The result would be the correct vowelized character in the output!

Some examples are given in Figure 4.4 on page 29.

What you type	And what you get
لغة الضاد	لغة الضاد
لُغُةُ ضَادُ	لُغة — ضَاد
لُغُهُ الضادِ	لُغةُ الضاد
Jole Jae	عمل عامل
عَمَل عَامِل	عَمَل عَامِل
عَمَل* عَامِلُ	عَمَلَ عَامِلُ

Figure 4.4: Typing final vowelized connecting characters

CHAPTER 5

Bi-directional Support کیف نذنار الانجاهین

قال أبو نواس: خد

This chapter describes the Arabi Bi-directional capabilities. Unless, something specific to Arabic script texts is not working with the combination of the standard (and some less standard) LATEX classes and styles by using the current macros from arabic.ldf, farsi.ldf or arabicore.sty, the decision is taken to use actually as it as is. It was tested with standard LATEX 2ε classes. The syntax is the standard one as you will see.

5.1. Global formatting parameters

Some formatting parameters may be seen as global in a document (some times in a chapter or a part) like the table of contents, the list of figures, the list of tables, and the page numbering styles.

That means for example in the case of page numbers that we should not mix Arabic digits page numbers with Indo-Arabic digits! This holds true more generally with the headings as all. They should depend on a global prevailing direction for the whole document. We have either an Arabic document that contains Latin (or other Left-to-Right scripts) texts or the converse. So, we should ensure that the proper disposition for the heading is taken.

For the table of contents, the list of figures and the list of tables. They should appear in a uniform way even if they contain Arabic (Right-to-Left) and Latin (Left-to-Right) entries. If no thing is done due to the BABEL mechanism that inserts a language switching command in the table of contents whenever such a command appeared in the test, the tables should appear in mixed directions if you have mixed Latin and Arabic sectioning commands

Our vision is that the global direction of the document should dominate. For example in the case of the table of contents, consider Arabic or Farsi and English [sub]sections or chapters that appear in the text of the document in two different contexts (Arabic and Farsi from Right-to-Left and Latin from Left-to-Right) with different formatting! In the table of contents, if the prevailing language (the table of contents (TOC) language) is Arabic or Farsi, all the entries, Arabic or Farsi and Latin, should appear from Right-to-Left with sections and page numbers in the right format, while the text of the heading will of course still remain typeset with Latin characters if it was not Arabic or Farsi! And conversely for an English table of contents or any Latin (Left-to-Right) language.

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Other formatting features may be seen as semi-global or just local(?!) like the position of the \footnoterule for example whose position should depend on the *page* language context as it happened while preparing this user guide (where English dominates) while in some pages where only Arabic footnotes had to be issued and it would have been certainly inappropriate to get a \footnoterule on the left of the page! The same holds for the list of figures and the list of tables.

Other (semi-)global parameters for a document may also exist. They are not all dealt with in this version. We are still discovering them as we use the system more and more. The users interaction is very important to cover them all in future versions!

5.2. Sectioning commands

Usual LATEX control sequences for sections headings

```
\subsubsection,
\subsection,
\section,
\chapter,
\part,
[\caption]
```

get typeset with the *default direction* in effect. That is if you have *selected* the Arabic language, any sectioning command that will be issued will be typeset from Right-to-Left with the appropriate choice of font, size of characters, etc. And if you have *selected* a language that uses some Left-to-Right script, the sectioning commands will be typeset from Left-to-Right with the usual formatting. Sections, subsections, chapters & co. all share the same counters that will be incremented whenever such a command is issued independently of the Language context where it was typed.

Proper formatting of the table of contents according to the *TOC language* is done automatically by Apbi and you have not to worry about it.

In the case where the you want a Left-to-Right language chapter and you are in a Latin context (you have typed \selectlanguage{english} for example), a new chapter command like

```
is issued. While if in an Arabic or Farsi context, we should declare a chapter as in
```

or

The table of contents, list of figures and list of tables should be typeset, as usual, with the commands \tableofcontents, \listoffigures and \listoftables respectively. Their respective captions will be typeset in the main direction (and language), what we may call the TOC language, in effect where the above commands are placed. You have to issue a complementary command in your preamble somewhere after loading Apabi with the command

```
\TOCLanguage{<TOC Language>}
```

In the place <TOC Language> you should specify some BABEL valid language of course like \TOCLanguage{arabic}. If such a command was not given in the preamble, the system will suppose that the <TOC Language> is the main BABEL language \bbl@main@language, that is the last language specified with BABEL.

What happens actually is that, an Arabic section entry, for example, will appear from Right-to-Left with Indo-Arabic digits for the numbers while a Left-to-Right Latin section entry will appear from Left-to-Right with Arabic digits for the numbers, etc. This is normal because the package BABEL issues language switching control sequences like \selectlanguage{english} in the three tables auxiliary files whenever such a command appears in the TEX document!

Other global parameter besides *tables*, that should use the main language context include the *page numbering* scheme and the *headings*.

An other element of style that seems semi-global and merits more attention and reflexion is "footnotes". In a page where only Right-to-Left text (for example Arabic) appears, all footnotes and the footnote rule should appear on the right and similarly for a page where only Left-to-Right text (for example English) appears, all footnotes and the footnote rule should appear on the left, without any consideration for the global direction of text. The problem is when both Right-to-Left and Left-to-Right footnotes should appear on the same page or when a page with an Arabic paragraph or two appear on the top and the rest of the text is in Latin on the bottom and a Right-to-Left footnote should be issued, how should we proceed?

5.3. Displayed Material. Lists environments

Concerning displayed material, we shall begin by showing first some examples of how it looks like to use the different list environments.

The itemize environment. The syntax to use an itemize environment is the same as with standard Latin texts you are used to in LATEX except that you have to issue a \selectlanguage{arabic} or \selectlanguage{farsi} command to switch BABEL to Arabic or Farsi. The four levels of an Arabic itemize environment, for example, looks like:

```
بسم الله الرحمن الرحيم .

إذا تعرضنا لتراث العرب العلمي في الرياضيات فقد نقرأ عما يلي :

مآثر العرب في الحساب

فضرة الصفر ومزايا النظام العشري

فضرة الصفر ومزايا النظام العشري

فضل العرب في اختراع الكسر العشري

* أبواب الحساب

- طرق الجمع والضرب وفوائدها للمبتدئين

- بحوث النسبة

- طريقة الخطأين

- طريقة الخطأين

- طريقة الخفات

- نظريات الأعداد المتحابة ونظرية ابن قرة
```

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> * المتواليات استخراج المجهولات
> طريقة العمل بالعكس • مآثر العرب في الجبر • مآثر العرب في الهندسة • مآثر العرب في المثلثات

The four levels of a Farsi itemize environment are the same. So, there is no need to rewrite them all. we provide a little humoristic example in Farsi entitled Credit is Dead, whose translation (always from the Persian studies site at the university of Texas) is: He is the daily provider

Credit is dead

For this reason we announce Due to the tragic accident of delinquency

Credit has passed away

Due to not having:

- The Treasure of Croesus
- The Patience of Job
- The Longevity of Noah
- The Ability to withstand your being distant

Please excuse us from giving credit or handouts

In friendship Alike. In business Strangers.

> هو البرزاق نسيه مرو

به این وسیله به اطلاع می رسانیم در اثر حادثه دلضراش بد حسابی نسيه ورگذشت

به علت نداشتن

- گنج قارون
 صبر ایوب
 عبر نوح
 طاقیت دوری شا

از دادن نسیه و وجه دستی مع*ذوریم* ور ووسیتی یگانیه ور معاملیه بیگانیه

The enumerate environment. The syntax to use an enumerate environment is also the same as with standard Latin texts you are used to in LATEX. And there too, you have to use a \selectlanguage{arabic} or \selectlanguage{farsi}. The four levels of an Arabic enumerate environment, for example, looks like:

بسم الله الرحمن الرحيم .
إذا تعرضنا لتراث العرب العلمي في الرياضيات فقد نقراً عما يلي :

(١) . مآثر العرب في الحساب

١ . نظام الترقيم وأنواع الأرقام

ب . فكرة الصفر ومزايا النظام العشري

ج . فضل العرب في اختراع الكسر العشري

١ - أبواب الحساب

١ - طرق الجمع والضرب وفوائدها للمبتدئين

ب - بحوث النسبة

ب - بحوث النسبة

٢ - طريقة الخطأين

٢ - نظريات الأعداد المتحابة ونظرية ابن قرة

٣ - المتواليات

٣ - المتواليات

٥ . طريقة العمل بالعكس

ه . طريقة العمل بالعكس

(٢) . مآثر العرب في الهندسة

(٢) . مآثر العرب في المثلثات

While the four levels of a Farsi enumerate environment looks like this. We use the same Arabic text as the above example of enumeration, supposing it's Farsi.

بسم الله الرحين الرحيم .
إذا تعرضنا لتراث العرب العلمي في الرياضيات فقد نقرأ عايلي :
(١). مآثر العرب في الحساب
ا. نظام الترقيم وأنواع الأرقام
ب. فكره الصفر ومزايا النظام العشري
پ. فضل العرب في اختراع الكسر العشري
١- أبواب الحساب
ا- طرق الجمع والضرب وفوائدها للمبتدئين
ب- بحوث النسبه
ب- طريقة الفطاين

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ت - طريقه الكفات ٢ - نظريات الأعداد المتحابه ونظريه ابن قره ٣ - المتواليات ت. استضراج المهولات ث. طريقه العمل بالعكس (٢). مآثر العرب في الهبر (٣). مآثر العرب في الهندسه (۴). مآثر العرب في الهندسه

You must have noticed the, for the moment, we use the same form for the counters of the second and fourth levels of the enumerate environment. This should be fixed in the next version according to what is done in the standard Arabic literature. The same are used for Farsi with the exception that extended Arabo-Indic digits are used instead of Arabo-Indic digits.

Description environment. Concerning the description environment, the syntax is also standard. All you have to do is to precede it with a \selectlanguage{arabic} or \selectlanguage{farsi}. It looks like:

نظام الترقيم وأنواع الأرقام : نظام الترقيم وأنواع الأرقام نظام الترقيم وأنواع الأرقام نظام الترقيم وأنواع الأرقام الترقيم وأنواع الأرقام نظام الترقيم والترام الترقيم والترام الترقيم والترام الترقيم والترام الترام الترا

فكرة الصفر ومزايا النظام العشري: فكرة الصفر ومزايا النظام العشري فكرة الصفر ومزايا النظام العشري

ربي فضل العرب في اختراع الكسر العشري: فضل العرب في اختراع الكسر العشري فضل العرب في اختراع الكسر العشري

If we use the same Arabic text as the above example of description, supposing it's Farsi.

قسس الال : نظام الترقيم وأنواع الأرقام وأنواع وأنواع الأرقام وأنواع وأنواع الأرقام وأنواع وأنواع الأرقام وأنواع وأنواع وأنواع الأرقام وأنواع وأنواع وأنواع وأنواع الأرقام وأنواع وأنواع

وأنواع الأرقام نظام الترقيم وأنواع الأرقام نظام الترقيم

ومزايا النظام العشرى فكره الصفر ومزايا النظام العشرى العشرى فكره الصفر ومزايا النظام العشرى فكره الصفر ومزايا النظام العشرى فضل العرب في اختراع الكسر العشرى العرب العشرى العرب العشرى العرب العشرى العرب العشرى العرب العشرى العرب العشرى العرب

5.4. More Displayed Material

Quotations. Concerning *quotations* there is nothing special neither, except that it is typeset from Right-to-Left of course. Of course, you type it like you do for Latin text with LATEX. Here is a little example.

. . . الحمد لله المنفرد باسمه الاسمى ، المختص بالعز الأحمى ، الذي ليس دونه منتهى ولاوراءه مرمى ، وسع كل شئ رحمة وعلما ، واسبغ على اوليائه نعما عما ، تبارك اسمه ، وتمت كلمه ، وحمت نعمه ، وجمت حكمه ، وجرى بما كان ويكون قلمه ، واشهد ان سيدنا محمدا النبي الامي العربي الهاشمي القرشي عبده ورسوله ، ارسله بدين الهدى ليظهره على سائر الاديان ، وايده بالقرآن المعجزة الخالدة المستمرة على تعاقب الازمان ، وضمن حفظه من تطرق التغيير اليه والحدثان ، صلى الله وسلم عليه صلاة تكون له رضا ، ولحقة اداء ، وكما هو اهله دائما وابدا . . .

And as we did above, we use a Farsi text about "Hurricane Rita" which is nearing the coasts of the southern states of the US, is again plunging the residents of the southern states of the US like Louisiana, Texas and Florida into horror.

... طوفان « ربتا » که به سواحل ایالتهای جنوبی آمریکا نزویک می شود، بار دیگر ساکنان ایالتهای جنوبی آمریکا نظیر « لوئیزیانا، تگزاس و فلوریدا » را در وحشت فرو برد. شبکه تلویزیونی سی ان ان اعلام کرد: پس از آنکه طوفان مرگبار « کاترینا » چندی پیش ایالتهای جنوبی آمریکا نظیر لوئیزیانا و شهرهای واقع در این ایالت چون نیواورلئان و « The Arabi system 37

باتون روژ» را درنوردید و آنها را ویر ان کر د، اکنون طوفان خطر ناک و قوی دیگری ساکنان این منطقه را در وحشمت فر و بر ده اسمت. . . .

5.5. Footnotes

Footnotes in Arabic and Farsi are also supported. The footnote text and footnote rule appear on the right side of the page as they should, like in the example below.

One problem with mixing Arabic Right-to-Left scripts with Latin ones is that the footnote commands issued in a mixed-script environments have to share the same separator line which depends on the current language when the page is output. So you have to choose a direction for your footnotes when you are typing. For example when you are in an *Arabic* page try to issue a footnote and inside use the control sequence \textlR to get Latin text instead of switching the language back and forth.

بسم الله الرحمن الرحيم عونك اللهم يا لطيف

هذا النظام يتميز بكونه محمولا ويتمتع بقدر كبير من المرونة، لأنه قابل للاستعمال مع معظم ما تم إنجازه من إضافات وبرامج مساعدة في عالم تيخ(١) . إضافة إلى أنه لا يحتاج إلى أي معالج خارجي لتحديد أشكال الحروف في الكلمة

... قلب الخليل أ، ب، ت، ث، فوضعها على قدر مخرجها من الحلق وهذا تأليفه: ع، ح، ه، خ، غ، ق، ك، ج، ش، ض، ص، س، ز، ط، د، ت، ظ، ث، ذ، ر، ل، ن، ف، ب، م، و، أ، ى ـ همزة. (٢) (من مقدمة كتاب العين للخليل بن أحمد البصري ـ رحمة الله).

And some Farsi footnotes too:

بسم الله الرحس الرحيم عونك اللهم يا لطيف

هذا النظام يتسينر بكونه مصولا ويتبتع بقدر كبيسر من السرونه، لأنه قابل للاستعبال مع معظم ما تم إنهانه من إضافات وبرامبج مساعده في عالم تييخ (٣) . إضافه إلى أنه لا يصتاج إلى أى معالبج خارجي لتصديد أشكال الصروف في الكلمه .

⁽١)هذه إحالة بالعربية . يقول الإمام ابن تيمية في كتابه (اقتضاء الصراط المستقيم) : (واعلم أن نفس اللغة العربية من الدين، ومعرفتها فرض واجب في فهم الكتاب والسنة، وما لا يتم الواجب إلا به فهو واجب).

⁽٢) وهذه إحالة أخرى بالعربية . تختص قواعد النحو بتحديد وظيفة كل كلمة داخل الجملة، وضبط أواخر الكلمات، وكيفية إعرابها، أي أن قواعد النحو تنظر للكلمة العربية من حيث أنها معربة (أي يتغير شكل آخرها بتغير موقعها من الجملة أو من حيث أنها مبنية (أي لا يتغير شكل آخرها بتغير موقعها) وهذا تفريق بينه وبين علم الصرف، الذي يختص ببنية الكلمة العربية وما يطرأ عليها من تغير بالزيادة أو النقص) (فهو علم يختص بنظام أبنية الكلم ولا دخل له في شكل آخرها

⁽٣)هذه إحاله بالعربيه . يقول الإمام ابن تيبيه في كتابه (اقتضاء الصراط الستقيم) : (واعلم أن نفس اللغه العربيه من الدين، ومعرفتها فرض واحب في فهم الكتاب والسنه، وما لا يتم الواجب إلا به فهو واجب).

... قلب النفليل أ، ب، ت، ث، فوضعها على قدر مضرجها من العلق وهذا تأليفه: ع، ح، ه، خ،غ، ق، ك، ج، ش، ض، ص، س، ن ط، و، ت، ظ، ث، ذ، د ل، ن، ف، ب، م، و، أ، ى ـ هنزه.(۲)(من مقدمه كتاب العين للفليل بن أحد البصرى ـ رحمه الله).

⁽۴)وهذه إحاله أخرى بالعربيد . تختص قواعد النحو بتحديد وظيفه كل كلمه واخل الصله، وضبط أواخر الكلمات، وكيفيد إعرابها، أى أن قواعد النحو تنظر للكلمه العربيه من حيث أنها معربه (أى يتغير شكل آخرها بتغير موقعها من الصله أو من حيث أنها مبنيه (أى لا يتغير شكل آخرها بتغير موقعها) وهذا تفريق بينه وبين علم الصرف، الذي يختص ببنيه الكلمه العربيه وما يطرأ عليها من تغير بالزياده أو النقص) (فهو علم يفتص بنظام أبنيه الكلم ولا دخل له في شكل آخرها

CHAPTER 6

Arabi Localisation نهایز وإذنالف

قال الطغرائي في لامينه المعروفة بلامية العجم:
حب السلامــــة يثني هم صاحبـــه في الأرض أو سلمـا في الجو واعتــزل في رخنحت إليـــــه فاتخذ نققــــا لو كـــان في شرف المأوى بلـــوغ منى لم تبرح الشمس يومـــا دارة الحمـــل وشأن صدقـــك عند النـــاس كذبهم وهل يطــــابق معوج بمعتــــدل ملك القنـــاعة لا يخشى عليــه ولا يحتــاج فيه إلى الأنصــار والخــول ترجو البقـــاء بدار لا ثبات لهـــا فهل سمعت بظـــــل غير منتقــــل

In this chapter, we will see some of the main issues that should be addressed in a BABEL language package, both for Arabic and Farsi.

6.1. Arabic and Farsi captions

The *Arabic and Farsi captions* used actually are summarized in the Table 6.1 on page 40). Those that are not defined yet are replaced with stars.

6.2. Arabic and Farsi dates

The names of the months used in each language are summarized in Table 6.2 on page 41. The Arabic form is just an Arabic form of the Western month used in the middle east. That is the *Arabic date* is just, the standard one expressed in Arabic:

Today is December 16, 2006 Today in Arabic is ۲۰۰۶

The *Farsi date*, that uses *Jalali calendar*, is different. The Jalali calendar is the official one used in Iran, it's a solar calendar with its own leap years!

The code used is the one developed by the FarsiT_EX فارستیک team, we just rewrote the names of the months to be usable with A_{Pa}bi correctly:

Command	English	بالعربية	فارسى
\prefacename	Preface	مدخل	***
\refname	References	المراجع	مرجع
\abstractname	Abstract	ملخص	[چکیدہ
\bibname \chaptername	Bibliography Chapter	المصادر الباب	کتاب نامه فصل
\appendixname \contentsname	Appendix Contents	الملحق الفهرس	رپیوست فهرست مندرجات
\listfigurename	List of Figures	قائمة الأشكال	ليست اشكال
\listtablename	List of Tables	قائمة الجداول	ليست جداول
\indexname	Index	الفهرس	فهرست الفبأيي
\figurename	Figure	شڪل	ا شكل
\tablename	Table	جدول	ا جدول
\partname	Part	القسم	ا بغش
\enclname	encl	المرفقات	***
\ccname	сс	نسخة موجهة إلى	***
\headtoname	То	إلى	***
\pagename	Page	صفحة	***
\seename	see	راجع	***
\alsoname	see also	راجع أيضا	***
\proofname	Proof	برهان	***
\glossaryname	Glossary	قاموس	***

Table 6.1: Captions in Arabic and Farsi

Today is December 16, 2006 Today in Farsi is ۱۳۸۵ آزر ۲۵

You can access the Arabic and Farsi dates even if not in an Arabic or Farsi document using the control sequences \atoday and \ftoday respectively.

You can also access the names of the Arabic and Farsi months using the control sequences \arabimonth{month_number} and \farsimonth{month_number} where month_number is of course a number between 1 and 12.

Notice that the current number order in the Jalali Calendar is not at the same order in the Western usual Gregorian calendar. Just compare the name of the month given by the Farsi date command seen above and

اسفند that gives

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Month	Arabic name in	Arabic name in Arabic name in	
	the Middle East	North Africa	Local Official in Iran
1	كانون الثاني	يناير	فروردين
2	شباط	فبراير	ارديبهشت
3	آذار	فبراير مارس	خرداد
4	نیسان	ابريل	تيتر
5	أيار	ماي	مرداد
6	حزيران	يونيه	شهريور
7	تموز	يوليوز	مهر
8	آب	غشت	آبان
9	أيلول	يوليوز غشت شتنبر	آذر
10	تشرين الأول	اكتوبر	وي
11	تشرين الثاني	 نونبر	بهين
12	كانون الأول	دسمبر	اسفند

Table 6.2: Arabic and Farsi month names

6.3. The Arabi abjad numeration system

The old abjad numerals used in medieval Arabic texts known in Arabic as حساب الجمل is also supported. It is widely used even these days to *enumerate items* in Arabic texts, so we need it to "arabize" the enumerate environment (You may see Table 6.3). The Farsi documents, we could see seem to use just a Farsi form of the \alphalph counter, that is the Farsi Alphabet in order. You can use it to write numbers in abjad notation using the control sequence \abjadnumeral{number}. The result is different according to the context: Arabic or Farsi!

The control sequence \abjadnumeral is equivalent in the Farsi case to \Fabjadnumeral and in all other cases to \Aabjadnumeral. And the two are completely different!

As it may be wanted, the abjad notation can also be used with the control sequence \pagenumbering to get page numbers in abjad notation, like \pagenumbering{abjad}.

The Arabic case. In the Arabic language case, you can use the control sequence \abjadnumeral{number} to write numbers between 1 and 1999. You may use also the control sequence \Aabjadnumeral{number} that would produce Arabic abjad notation in *all cases*. The version with an additional letter capital A, is just in case you have some doubts.

You may use it like in \Aabjadnumeral {1970} to produce غظع



If you use a number that is greater or equal to 2000, the control sequence \Aabjadnumeral will return the argument written in Arabo-Indic, as with \abjadnumeral {2568} for example, to get YOTA.

The coding of the macros that produce abjad numerals profited a lot from similar one from the Greek package that supports BABEL. Many thanks to whom developed it!

abjad	Value	abjad	Value	abjad	Value	abjad	Value
numeral		numeral		numeral		numeral	
1	1	ي	10	ق	100	غ	1000
ب	2	ك	20	ر	200	_	_
ج	3	J	30	ش	300	غظع	1970
د	4	م	40	ت	400		
٥	5	ن	50	ث	500		
9	6	س	60	خ	600		
ز	7	ع	70	ذ	700		
ح	8	فَ	80	ض	800		
ط	9	ص	90	ظ	900		

Table 6.3: Arabic abjad numerals

The Farsi case. The Farsi documents, we could see seem to use just a Farsi form of the \alph counter, that is the *Farsi Alphabet* in order. The additional characters are added where it seems appropriate, nevertheless, the two letters $w\bar{a}w$? and $h\bar{a}$? (If we assimilate the Farsi one to its Arabic counter part) have a reversed order comparing to the Arabic alphabet order!

You can use it to write numbers between 1 and 32 using the control sequence, if you are in a Farsi context, \abjadnumeral{number} like in \abjadnumeral{17} to produce \subseteq. Otherwise you will have to use the control sequence \Fabjadnumeral, this will work in all cases too.

If you use a number that is greater or equal to 33, the control sequence \abjadnumeral will return the argument written in Extended Arabo-Indic, as with \abjadnumeral {36} for example, to get \bigverset{\mathbb{r}}.

abjad	Value	abjad	Value	abjad	Value	abjad	Value
numeral		numeral		numeral		numeral	
1	1	,	10	ط	19	^	28
ب	2	j	11	ظ	20	ن	29
Ţ	3)	12	2	21	9	30
ت	4	<i>j</i>	13	غ	22	0	31
ث	5	7	14	ف	23	ى	32
ۍ	6	س	15	ق	24	_	_
چ	7	ش	16		25	٣۶	36
2	8	ص	17		26		
غ	9	ض	18	J	27		

Table 6.4: Farsi abjad numerals

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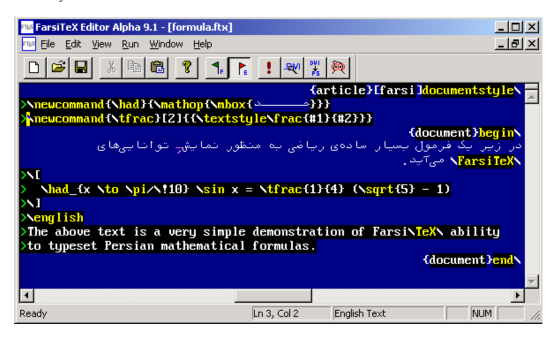


Figure 6.1: How Mathematics are written in the Farsi editor

6.4. Farsi mathematics

Farsi mathematics are in fact Left-to-Right mathematics with Farsi digits and operators names in Farsi like in:

 $\underbrace{\lambda}_{n \to \infty} \frac{1}{n} = \cdot$ $\underbrace{\lambda}_{x \to \pi/1} \sin x = \frac{1}{5} (\sqrt{\Delta} - 1)$

or

To write formulae like these with A_{rabi}, one had to use Farsi boxes to protect Farsi operator names and digits. For operator names this is the usual way of FarsiT_EX to whom Farsi users are used to, We suppose, so it will just seem usual. But with FarsiT_EX, digits in mathematical mode were automatically typeset in Farsi.

We add with this version 1.1 of Arabi this functionality, i.e., when the users switch to the Farsi language mode, he/she will gets automatically Farsi digits in mathematical mode, and the normal behavior, i.e. Arabic digits will be used when he/she exits from Farsi (see the following two figures from the paper [1] by Esfahbod and Pournader).

For example, if you type $x^{\{24\}}$ or y_{45} , and if the control sequence \had stands for the limit \lim defined by

 $\d\{ \mathom{\FRmbox{} \clim{} \clim{$

We should get in displayed equations things like these.

This is the normal behavior in a Farsi context

در زیر یک فرمول بسیار ساده ی ریاضی به منظور نمایشِ توانایی های فارست
$$\sum_{x\to\pi/1} \sin x = \frac{1}{F}(\sqrt{\Delta}-1)$$

The above text is a very simple demonstration of FarsiTEX ability to typeset Persian mathematical formulas.

Figure 6.2: And how they should appear once typeset

If for some reason you want Arabic digits inside mathematical mode in a Farsi context, just type

and you will get

$$\lim_{x \to \pi/10} \sin x = \frac{1}{4} (\sqrt{5} - 1)$$

And you can reverse again to Farsi digits by typing

to get

$$\lim_{x\to\pi/1} \sin x = \frac{1}{5}(\sqrt{\Delta} - 1)$$

The user has control on these two possibilities, and can choose the one that fits him/her. We have two control sequences that can be used anywhere in the text. The control sequence \farsimathdigits switches to Farsi digits in Mathematical mode, while \arabicmathdigits restores the normal behavior.

We could easily add the possibility to allow typing Arabic and Farsi letters inside mathematical formulae, but Arabic and Farsi words shall not be displayed in Right-to-Left and hence

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will appear incorrect because ε -TEX does not allow \BeginL, \BeginR, \endL and \endR in mathematical mode!

At this stage, we do not want to introduce in Arabi a reversing macro \hat{a} la Knuth and McKay. Using a Farsi mbox for that purpose in not really a problem since it will be done just once when defining the operator.

6.5. Transliteration signs and standards

Arabi comes with a *very experimental* module that produces a *transliteration* of Arabic texts. No counter part has been done for Farsi yet! We hope that it will be useful to people who study Arabic.

When texts are in general not fully vowelized, the transliteration cannot be expected to be correct. Moreover, when writing using some 8-bit input encoding (CP 1256, ISO 8859-6 or UTF-8) there is absolutely no way to distinguish between long vowels | ω and the letters a and w and w Neither, it is possible to write correctly the w when on ω when or ω (See also page 24).

In the case we develop enough the ASCII input encoding of A_{rabi}, this module might be fully functional!

To use it, just load the package translit it as any other package, and type Arabic text in 8 bits in a Latin context, that is you will have to write using Arabic characters without issuing a command that switches to the Arabic language to get it to work. And **you have not** to type any particular command!

```
1 'abw āl'lā' ālm'ry
2 wlā taṭayr, 'idā mā nā'ibuN n'bā
3 matnuN mubārakuN
4 ḥǧ mbrwr
1 iŋe lust, last, las
```

Table 6.5: A little example of transliteration

6.6. Special characters

We define now some special characters that may be rendered using Arabi.

1. Apabi defines the control sequence \allah that works both in Farsi and Arabic modes to print the symbol used to specify the name of GOD

For the moment, we did not provide the Arabic fonts with this symbol yet, so if the font (in general, and this applies for now for ALL Arabic fonts) has no symbol it just prints the word using the font nazli.

2. Apabi defines the control sequence \rial in Farsi mode to print the Iranian currency rial symbol which has no symbol rial, it just prints the symbol rial from the font nazli which has one for sure!

3. A_{rabi} defines also the control sequence \Decimal in both Arabic and Farsi modes to print the *Arabic decimal separator*. There too, if the font has no symbol Arabic decimal separator, it just prints the Arabic decimal separator symbol from the font nazli which has.

For the moment, no macro has yet been implemented to manage automatically this symbol. This will be done in a near future. If you need it, you should type it by hand.

CHAPTER 7

Arabi Features خصوصیات المریک

7.1. The fonts

With A_{Pabi}, we can use, in addition to (normal T_EX) fonts in METAFONT format, Arabic fonts in True Type and Postscript format too.

We made the choice to choose only *good quality fonts* that may be *freely* available to the users. An exception is made for Microsoft Windows Arabic fonts that come with the system¹, since we suppose that many users of the Arabic script may have them and would certainly want to use them. Some were made by well known fonts editors and are really of a good quality. Moreover, these fonts contain in general enough characters to write the two scripts that interest us here!

Concerning the names of the fonts to use, we follow the standard naming scheme used by LATEX. You can think of \textmybf and the old \bf changed now to \bfseries.

That means that we use for each existing font myfont, we provide two commands. The first one has the form \textmyfont and takes as an argument the text that that follows like:

\textmyfont{The text to be written using the font myfont}

The second one has the form \myfont and takes no argument! It will apply to all the text that that follows:

\myfont The text to be written using the font myfont...

In the documentation below, we will mention only the \textmyfont form. The other can be deduced from the explained scheme.

7.2. Available Arabic fonts

The others used, actually, come from the GNU Arabic True type fonts distributed by Arabeyes with and without their Arabic version of Linux. They can be downloaded freely on the net from the Arabeyes project home page. We also may use the *Omega project* font for writing Arabic. The font is, unfortunately, subdivided in three parts, and the first one that contains Arabic language specific glyphs does not contain the parentheses, the exclamation sign, the dollar sign, the guillemots and the quotes. But it contains all the needed vowels, you may use it if you will not use these signs. The fact that the glyphs needed for Farsi are in two different physical fonts mean than no ligatures can be used unless we make *virtual fonts*.

¹The default font for the moment is Traditional Arabic, from the Arabic fonts that come with Windows!

In a next version of Apabi we will try to add support for Farsi language also using this font and manage to get all the needed glyphs!

Unfortunately, Microsoft fonts will not be included with the Apbi distribution, you are supposed to have them on your system or download them *freely* from Microsoft Homepage. But of course, TeX fonts metrics and Font descriptions files are available with the distribution ready to be used! If you want to use them in a Type 1 format with dvips, you should convert them yourself, as the author did, using one of the many available tools! And of course make the appropriate changes in the psfonts.map

LATEX arranges files in three families:

- 1. The Roman ones used for the main text,
- 2. the Type Writer Type family that simulates text written on a typewriter machine (this is in general a Monospaced font) and a
- 3. Sans Serif family. And these families are subdivided in different shapes like **bold**, *italic* and SMALL CAPS.

We tried to make a choice as to which font use for each of these categories. There are two main constraints:

- 1. First, the classical Arabic typography ignores such subdivision. We have some classical fonts like *naskhi*, *thuluth*, *reqaa*, etc.
- 2. Second, the fonts actually available at the disposition of the author are either free or non free, while he can distribute only the free ones!

So, we made a little choice of what font should occupy what position in this scheme imposed by LATEX. Nevertheless, you have always the possibility to rearrange the fonts according to your taste, needs and what fonts you have! An other remark is that we did not make slanted ones from the ones we have already, this is possible and should be done in a next revision.

We provide the user who wants to typeset Arabic with a package ARfonts with three options that represent three categories in which we have already made such a choice, and which constitutes a *template* that can be easily used and adapted to your needs. Just create a file myfonts.sty copy one of these macros to it, modify it and load it whenever you want.

- 1. First, we have the option free that uses only Arabeyes free fonts, which logically should be the default to get the system running from the beginning!
- 2. Then, we have mscore for Arabic Microsoft core that uses only Microsoft fonts, which may be used if you like the fonts, but it's not really the best one. Courier in Arabic is not really a regal for the eyes, it has no kerning at all and the spacing seems correct. It is definitely not the Latin font you know!
- 3. Of course, the third choice, mixed that uses as its name means both Arabeyes free fonts and Arabic Microsoft ones. The font used as the Roman counter part with free is a little bit heavy comparing to a font like Traditional Arabic!

Free download of the Arabic font pack from Microsoft (arafonts.exe). Click the download button (marked تحميل) to the left of the filename

http://office.microsoft.com/arabicregion/Downloads/2000/arafonts.aspx

The GNU Arabeyes fonts are distributed in both True Type format and Type 1 Postscript (.PFB) format converted by the author!

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	Roman (n)	Typewriter Type (n)	Sans Serif (n)
	b/bx, sl/it, sc	b/bx, sl/it, sc	b/bx, sl/it, sc
free	Almohanad	nice (N)	Sindibad (S)
	almateen, dimnah, nada	graph, N, N	S, S, S
mscore	Traditional Arabic (TA)	Arial (A)	Simplified Arabic(SA)
	TA bold, TA, Andalus	A bold, A, Andalus	SA bold, SA, SA
mixed	Traditional Arabic (TA)	nice (N)	Simplified Arabic(SA)
	TA bold, dimnah, nada	graph, N, N	SA bold, SA, SA

Table 7.1: The three font choices for Arabic

The following table (Table 7.2 on page 50) presents the fonts that are already available and may be used with no problem with the Apbi system to write Arabic.

7.3. Available Farsi fonts

The following table (Table 7.3 on page 51) presents the fonts that are already available and may be used with no problem with the Arabi system to write Farsi.

The same remark for Microsoft fonts, said in the former section, applies here too! The font *Farsi simple* in its two forms is also available with the Arabic fonts pack available freely on their site!

We use also some GNU fonts from the FarsiWeb project.

More fonts will be added in a next release!

As with Arabic, in Farsi too, we provide the user with with a package FRfonts with two options that represent two categories, and which constitutes a *template* that can be easily used to adapt it to your needs. Just create a file myfonts.sty copy one of these macros to it and modify it and load it whenever you want.

- 1. First, we have free that uses only FarsiWeb free fonts, which logically should be the *default* to get the system running from the beginning.
- 2. Then, we have \mscore for Arabic Microsoft core that uses only Microsoft fonts, which may be used if you like the fonts. the Farsi simple font is really nice and looks like a *Nastaliq* font. A similar free font (and others fonts) **will be** added in the next release! It is used in this user guide as the Roman default font for Farsi.

7.4. How to get Outline fonts for free

If you want *Outline fonts* from existing ones, easily as a dvips feature.

The PaintType in a Postscript font has just to be changed from the default *filled* (0) to *outlined* (2). You have to add the text "/PaintType 2 store" to the file psfonts.map, as in the following example.

Latin Font Name	Command	Arabic Name	A Little Sample
Latin Fort Panic	Communa	MicroSoft	71 Little bumple
Traditional Arabic	\texttrad	تقلیدی	حسن الخط حلية الكاتب
Traditional Arabic Bold	\texttradb	ي پ تقليدي أسو د	صدن الخط حلية الكاتب
Simplified Arabic	\textsimpl	مبسط	حسن الخط حلية الكاتب
Simplified Arabic Bold	\textsimplb	مبسط أسود	حسن الخط حلية الكاتب
Courier	\textcour	کوریي	حسن الخطّ حلية الكاتب
Courier Bold	\textcourbd	كوريي أسود	حسن الخط حلية الكاتب
Arial (Times)	\textarial	أريال	حسن الخط حلية الكاتب
Arial (Times) Bold	\textarialbd	أريال أسود	حسن الخط حلية الكاتب
Andalus	\textandalus	أندلس	حسن الغط علية الكاتب
	Ar	abeyes Project	
Tholuth	\textthol	الثلث	حسن الخط حلية الكاتب
Yermook	\textyerm	اليرموك	حسن الخط حلية الْكاتب ·
Mashq	\textmash	الْمُشْقِ	حسن الخط حلية الكاتب
Hor	\texthor	الصر	حسن الخط حلية الكاتب
Battar	\textbattar	البتارُ	حسن الخط حلية الكاتب
Granada	\textgranada	ع أَلَا لُا	حَسِنُ الْخُطِّ حَالِةً الْكَانِبُ
Kayrawan	\textkayrawan	القيرُ و ار.	حسر النط حلية الكاتب
Dimnah	\textdimnah	(منه	حسن الخط حلبة اللآئب
Sindibad	\textsindibad	سندباد	حسن الخط أحلية الكاتب
Graph	\textgraph	كراف	حسن الخط حلية الكاتب
Nice	\textnice	نایس	حسن الخط حلية الكانب
Almohanad	\textmohanad	المهند	حسن الخط حلية الكاتب
Almothnna	\textmothnna	المثنى	حسن الخط حلية الكانب
Almateen	\textmateen	المتين	حسن الخط حلية الكاتب
Petra	\textpetra	البتراء	حسن الخط حلية الكاتب
Nada	\textnada	ندی	حسن الخط حلية الكاتب
Cortoba	\textcortoba	قرطبة	حسن الخط حلية الكاتب
Ostorah	\textostora	أسطورة	حسن الفط حلية العائب
Furat	\textfurat	الفرات	حسن الخط حلية الكاتب
Salem	\textsalem	سألم	حسنَ الخط حلية الكاتب
Shado	\textshado		حسّل الحط حلية الكائب
Metal	\textmetal	معدن	حسن الخط حلية الكائب
Tarablus	\texttarablus	طرابلس	حسن الخط حلية الكاتب
Khalid	\textkhalid	خالد	حسن الخط حلية الكاتب
Sharjah	\textsharjah	الشارقة	حسن الخط حلية الكاتب
Hani	\texthani	هاني	وسن الفط ولية الكاتب
Ouhod	\textouhod	أحب	حسن الخط حلية الكاتب
Rehan	\textrehan	ريحان	حسن الخط حلية الكاتب
		ega Arabic font	
Omega Arabic Bold	\textomegab	أوميكا أسود	حسن الخط حلية الكاتب

Table 7.2: The fonts actually available with Arabic

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Latin Font Name	Command	Arabic Name	A Little Sample			
MicroSoft						
Farsi Simple Bold	\textfrsimpl	فارسى أسود	حسن النفط حلية الكاتب			
Farsi Simple Outline	\textfrsimplout	فارسی میوف	حس الغط حلية الكاتب			
Simplified Arabic	\textfrsimplarabic	مبسط	حسن الخط حلية الكاتب			
Simplified Arabic Bold	\textfrsimplarabicb	مبسط أسود	حسن الخط حلية الكاتب			
Traditional Arabic	\textftrad	تقلیدی	حسن الخط حلية الكاتب			
Traditional Arabic Bold	\textftradb	تقليدى أسود	حسن الخط حلية الكاتب			
Arial (Times)	\textfrarial	اريال	حسن الخط حلية الكاتب			
Arial (Times) Bold	\textfrarialb	اريال أسود	حسن الخط حلية الكاتب			
Andalus	\textfandalus	أندلس	حسن الغط حلية الكاتب			
FarsiWeb Project						
Nazli	\textnazli	نازلي	حسن الخط حلية الكاتب			
Nazli Bold	\textnazlib	نازلي أسود	حسن الخط حلية الكاتب			
Nazli Outline	\textnazliout	نازلي مجوف	حسن الخط حلية الكاتب			
Nazli Bold Outline	\textnazlibout	نازلى أسود مجوف	حسن الغط حلية الكاتب			
Titr Bold	\texttitr	تيتر	حسن الخط حلية الكاتب			
Titr Bold Outline	\texttitrout	نيتر مجوف	حسن الغط حلية الكاتب			
Homa	\texthoma	هما	مسن الفط ملية الك <i>ا</i> تب			

Table 7.3: The fonts actually available with Farsi

	Roman (n) b/bx, sl/it, sc	Typewriter Type (n) b/bx, sl/it, sc	Sans Serif (n) b/bx, sl/it, sc
free	Nazli (N)	Homa (H)	Nazli bold (Nb)
	Titr, N, N	Н, Н, Н	Nb, Nb, Nb
mscore	Farsi Simple (FS)	Arial (A)	Simplified Arabic(SA)
	FS out, FS, FS	A bold, A, Andalus	SA bold, SA, SA

Table 7.4: The two font choices for Farsi

For the font nazli, for example. You must make a copy of the nazli.tfm file into nazliout.tfm, create the appropriate lfenazliout.fd, just like lfenazli.fd, and add a definition of the new \textnazliout in the file farsifnt.sty like

```
% Nazli Outline (Normal)
\DeclareTextFontCommand{\textnazliout}{\fontfamily{nazliout}\selectfont}
```

What makes the Magic happens is of course the following line, (the first one is here just to guide you, you must enter a line similar to the second one), in psfonts.map.

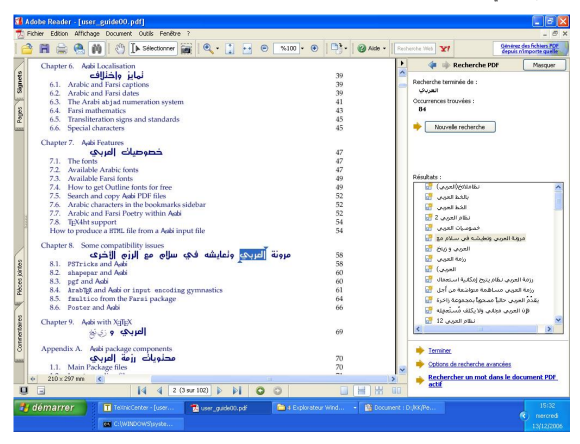


Figure 7.1: Searching Arabi PDF files

7.5. Search and copy Arabi PDF files

The cmap package by V. Volovich makes the PDF files generated by pdf TEX both searchable and copyable in acrobat reader and other compliant PDF viewers, for texts encoded in the supported font encodings. For the moment, the version that exists on CTAN supports only the Latin and cyrillic encodings T1, T2A, T2B, T2C and T5.

Thanks to this package for whom we wrote the needed cmap files lae.cmap and lfe.cmap for the LAE and LFE encodings that are respectively used by Arabic and Farsi with Arabi. So that now, when using the pdf TeX engine, you can search and copy the generated PDF files.

To get this *features*, you have to call cmap package before any other package that may load font encodings. This includes BABEL of course! The best place is just after the \documentclass control sequence, for e.g.

\documentclass[a4paper]{article}
\usepackage{cmap}

This will load the required cmap files with the CMap translations in the PDF file to be generated. It works for Type 1 fonts, and also for Type 3 fonts with recent versions of pdf TeX.

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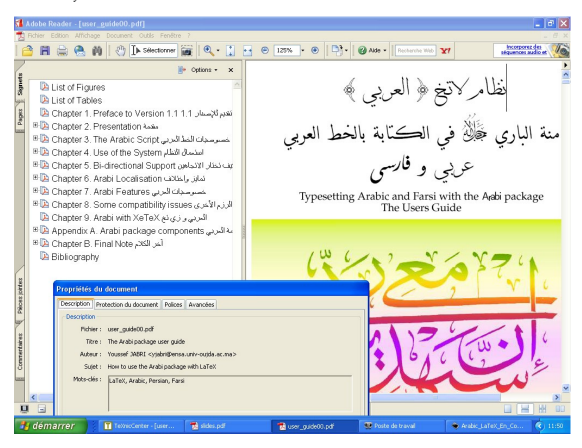


Figure 7.2: Arabic characters in the Bookmarks side bar

7.6. Arabic characters in the bookmarks sidebar

Now we can have Arabic characters (This includes Farsi too of course) in the bookmarks sidebar, when using hyperref. The bookmarks are stored in the .out file created by hyperref. Of course this is done automatically, no postprocessing is needed, but you have to use the UTF-8 encoding for the Arabic characters.

You have also to call the file puenc-ar.def for the moment until its contents is added to the standard file puenc.def that works with the unicode option of hyperref. Notice that hyperref is still not supported yet but you can use it if your main document direction is Left-to-Right, as you can see with the Arabi documentation.

7.7. Arabic and Farsi Poetry within Arabi

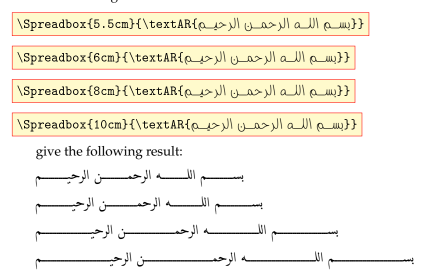
This section applies to both Farsi and Arabic, so Arabic refers to the text not the language unless the word "language" is explicited.

To write poetry, we use the same idea we proposed once to K. Lagally who implemented it using T_FX, in the verses package for ArabT_FX. It consists in defining two lengths, one for the size

for a half verse and the second for the space separating the two half verses, and to spread each half verse in a box with the first dimension and separating them with a space (or a connector contained in a box) of width the second dimension.

In ArabTEX there is a command \spreadbox that takes two arguments, a legal width and an Arabic text to be spread. Unlike Latin text, spreading Arabic text for a given width does not mean adding a space but lengthening the keshida character (in fact the connections between connected characters!) In ArabTEX, the keshida is a rule that will get the desired length on demand. With all existing modern (postscript and True type) fonts, there is a glyph (with some fixed width depending on the font of course) that may be used as a keshida. So defining a \spreadbox macro like in ArabTEX will not be so easy since we have to put keshidas one after the other with no space between so that the final length of the text to be spread will get exactly the desired length. We will certainly get a desired length by stacking characters (with fixed widths). The idea, that was stolen from the border macros to typeset borders, a part of the midnight package of van der Goot, was to get overlapping keshidas if necessary so that the final width of the spreadbox gets exactly the desired one. And we get a \Spreadbox with the same syntax that does exactly that, only the constraint is that you have to type some keshida to get to work.

The following commands



To typeset *Arabic or Farsi poetry* with Arabi, you have to load first the poetry package, then choose the right dimensions for the half verse and the connector as in

```
\setversedim{75mm}{5mm}
```

Then just write the verses of poetry in two part almost like in ArabTEX, the difference is a capital H instead of a lowercase h

```
\Halfverses{ من المعن به المعن به إذا ما ناعب نعبا } { لا نفرحن بفأل . إن سمعت به المعال الم
```

To get for example:

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You may also use the macro \Connverses that gives you the possibility to add a character or something small whose width that does not exceed the reserved dimension to act as an ornament in the middle, like:

To get:

7.8. TEX4ht support

Documents written using LATEX have a similar form to HTML documents used on the world wide web. They both markup languages with similar structures.

There are many tools that are used to convert TEX/LATEX documents to HTML. They are quite different and do not have similar capabilities. If you are interested you should get a look at *The LATEX Web Companion*, [19] by Goosen *et al.*

These can be divided into two classes:

- 1. Systems that parse the *.tex file themselves.
- 2. Systems that use TEX as the file parser.

In fact, they all do their own parsing, except TEX4ht. It is the only one that uses TEX as the parser. The first category will certainly have a lot of trouble to understand and reproduce correctly all the commands a user may use and this certainly the case of new systems like Arabi. This makes TEX4ht a serious option that cannot be easily discarded. And indeed, it did not took more than few lines of TEX Code and the creation of appropriate hyperfont files for Arabi to get supported by TEX4ht!

With this version 1.1 of Apbi, we added the necessary files to add the possibility to convert Apbi files to HTML and XML easily using TEX4ht of E. Gurari. Get a look to http://www.cis.ohio-state.edu/~gurari/TeX4ht. It is still experimental, just like the whole Apbi at this stage, but seems to work quite well on the examples we tried till now. Apbi support will be a part of future TEX4ht distributions.

A little description of how to get HTML files from Apbi LATEX files follows.

Notice first that until some *official* version of TEX4ht is released, we will provide some files that do that. The way professor Gurari does with TEX4ht is certainly the best as he know his system better any one else.

```
TEX4ht and Arabi
\documentclass[a4paper]{book}
\usepackage[utf8]{inputenc}
\usepackage[LFE,LAE,OT1]{fontenc}
\usepackage[farsi,english,arabic]{babel}
\Novocalize
\begin{document}
%\selectlanguage{arabic} %the default in this case
\title{%
%شمس النهار
{نوفيق الحكيم}\author
\maketitle
\tableofcontents
\chapter{مينح) الحكيم}
في هذا الشهر، يحتفل العالم العربي بالذكري المئوية لمولد نوفيق الحكيم ( $1898)\ الإسكندرية ـ
                                                                       \I{1987}\ القاهرة ).
وقد حظى الحكيم بمكانة متميزة على خريطة نطور الكتابة الإبداعية العربية؛ فهو كانب واحدة من أولى
الروايات العربية: عودة الروح ({I{1933}})، وهو ـ أيضًا ـ كانب أول مسرحية عربية ناضجة بمعايير النقد
الحديث: أهل الكهف ({1933}]). وقبلها، كان الحكيم قد كتب أولى مسرحيانه في سن مبكرة بعنوان الضيف
                                         الثقيل ، وذلك إبان ثورة {1919} ) ضد الاحتلال البريطاني.
وصف الحكيم بأنه مؤسس المسرح المصرى المعاصر ، وبأنه من جعل المسرح في العالم العربي جنسا أدبيا
             مرموقاً . وقد انسمت لغة أعماله المسرحية باليسر والمرونة، وحرص على أن يبرز فيها روح
\end{document}
```

Figure 7.3: T_EX4ht and Arabi input

If you want this functionality, you should of course install the TEX4ht package if it is not yet installed on your system. First we thought to distribute the needed files ourselves, and the user would have to copy all these files (hyperfont files and a file arabicore.4ht among others). These files should have been removed when you would install an official version of TEX4ht that supports Arabi, that should be more up-to-date certainly, to avoid any clash or misuse! But since there is a possibility to get the last version of the TEX4ht distribution from the web at http://www.cis.ohio-state.edu/~gurari/TeX4ht/bugfixes.html, this seems us not necessary. The

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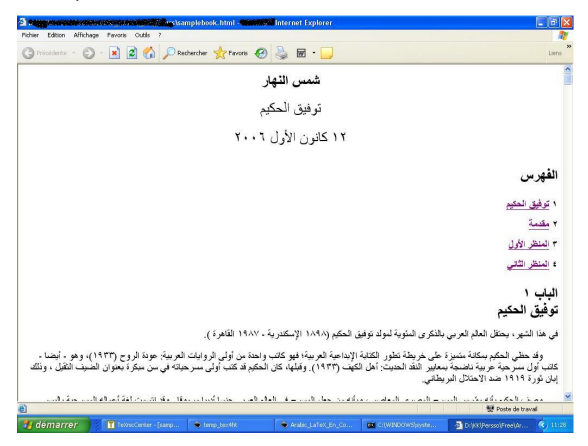


Figure 7.4: The file samplebook.html as shown in a web browser

link points to the last changes to TEX4ht, including possibly, additions that are not yet described in this documentation. Just just download that version and update your TEX4ht files.

How to produce a HTML file from a Arabi input file

We will proceed by a small example that looks like the following figure 7.3 (see the file samplebook.tex):

Then, just issue this command in a shell (where samplebook.tex is replaced by your filename of course):

htlatex samplebook.tex

For UTF-8 compilations, however, as pointed out by Gurari, one should use commands like the following

 $\texttt{htlatex}_{\sqcup} \texttt{samplebook.tex}_{\sqcup} \texttt{"xhtml,uni-html4"}_{\sqcup} \texttt{"}_{\sqcup} \texttt{-cunihtf}_{\sqcup} \texttt{-utf8"}$

TEX4ht will call LATEX to compile your Arabi LATEX file three (3) times to resolve all LATEX possible cross references (more may be needed some times, you are the only one who can decide) and



Figure 7.5: The file samplebook. html with a slightly modified CSS

then calls the programs tex4ht and t4ht in a final stage to generate the corresponding HTML file samplebook.html with possibly images to be embedded in it and a cascading style sheet file samplebook.css.

This looks like Figure 7.4 on page 57 on a Web browser.

You can change the layout of your HTML file by adding *cascading style sheet* (CSS) directives in a configuration file (see the TEX4ht documentation please) to customize your output. Here (see Figure 7.5) is what we get with the former example by adding just few lines that will be added to samplebook.css.

CHAPTER 8

Some compatibility issues مرونة العربي ونعايشه في سلام مع الرزم الأخرى

We will see now some packages that were tested to work with Arabi with (may be) no problems!

8.1. PSTricks and Arabi

Concerning, Postscript, the system works perfectly well with the PSTricks macros and we found really no problem! You may get a look at different figures used in this user guide produced using PSTricks. Get a look at Figure 8.1 on page 59.

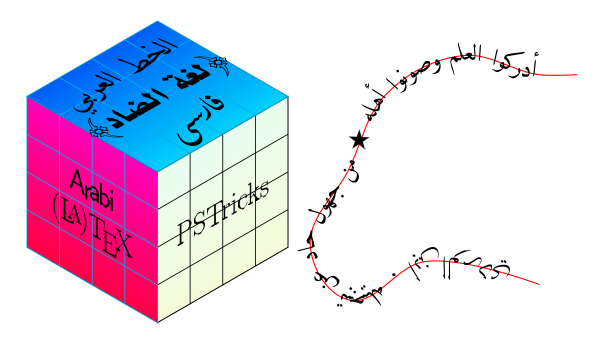


Figure 8.1: PSTricks and Arabi

The two figures were produced with the following standard PStricks code:

```
PStricks and Ambi
\begin{figure}[htbp]
       \centerline{%
       \scalebox{1.1}{
           \begin{pspicture}(6,6)
              \psset{unit=1.1cm,dimen=middle,viewpoint=-1 -1 1}
               ThreeDput[normal=0 -1 0](2,-2,0)
              \psframe[fillstyle=gradient,gradmidpoint=1,%
                    gradend=LemonChiffon,gradbegin=LightCyan](4,4)
              \psgrid[unit=1.1cm, subgriddiv=0, gradmidpoint=.5,%
                    gradend=cyan,gridlabels=0](4,4)
               \rput(2,2){\Huge PSTricks}
              ThreeDput[normal=-1 0 0](2,2,0)
              \psframe[fillstyle=gradient,gradmidpoint=1,%
                    gradend=red,gradbegin=magenta](4,4)
               \psgrid[unit=1.1cm, subgriddiv=0, gridcolor=cyan, gridlabels=0](4,4)
                     \t(2,2.5){\t(4)}
                     \rput(2,1.5){\Huge \AllTeX}
              ThreeDput[normal=0 0 1](4,0,2)
              \psframe[fillstyle=gradient](4,4)
              \psgrid[unit=1.1cm, subgriddiv=0, gridcolor=cyan, gridlabels=0](4,4)
              \t(2,2){\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{\bar{a}\textAR\{
              \textAR{مَالِ العربية}\\ \textAR{\textmateen{[ العربية]}}\end{tabular}}
        \end{pspicture}
%
%
       \begin{pspicture}(8,8)
              \psset{linecolor=red}
               \pstextpath[c]
              {\text{pscurve}(6,1)(3,1.6)(1,0.6)(0,2)(1,4)(2,6)(4,7)(6,6.5)(7,6.5)}%
              $\LARGE \textAR{ als العلم وصونوا أهله $\bigstar$ %
              ابن الوردي} texttradb . من جهول حاد عن نبجيله . \texttradb
        \end{pspicture}
}
\caption{\pkg{PSTricks} and \pkg{\Arabi}}
\end{figure}
```

Figure 8.2: PSTricks and Arabi input

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8.2. shapepar and Arabi

A_{fa}bi works also fine with Donald Arseneau's shapepar package. You must have noticed the NUTSHELL figure on page 21. For fun, we have developed a new paragraph shape with the form of a MOSQ DOOR. See Figure 8.3 on page 61.

الرحيم وبه الإعانة الحمد لله الذي الرحمن الله الزي الرحيم وبه الإعانة الحمد لله الذي الرعيم وبه الإعانة الحمد لله الذي المعال المعالحة الموصلة إليها فلم يتخذوا سواها فسلكوا السبيل الموصلة إليها ذللا خلقها لهم قبل أن يخلقهم واسكنهم السبيل الموصلة إليها فلا خلقها لهم قبل أن يحلقهم واسكنهم الياها فبل أن يوجد هم وحفها بالمكاره وأخرجهم إلى دار الامتحان ليباهم أجمن عملا وجعل مبعاد دخولها يوم القدوم عليه وضرب مدة حياة الفانية دونه أجلا وأودعهم مالا عين رأت ولا أذن سمعت ولا خطر على ليبشر وكمل لهم السرى بكونهم خالدين فيها لا يبغون عنها حولا، والحمد شما أعد لهم فيها على لسان رسوله فهي حير البشر على لسان خير ومنذين لئلا يكون المناص على الله حجة بعد الرسل عذ لم يخلقهم عبئا ألم والمندين لئلا يكون المناص على الله حجة بعد الرسل عذ لم يخلقهم عبئا الكويم بدلاً وهذه لمن لم يجب دعوته ولم يرفع بها راسا حسيم وعمر لهم دارين فهذه لمن الم يجب دعوته ولم يرفع بها راسا من العمل وتجاوز لهم عن الكبير من الزلل وأفاض عليهم منا العمل وتجاوز لهم عن الكبير من الزلل وأفاض عليهم وحمله المحمة وضمن الكباب الذي كنبه أن رحمته سمت عضه دع عاده إلى دار السلام فعمهم بالدعوة حجة النعمة وكتب على فسمه الرحمة وضمن الكباب الذي كنبه أن معمد وابن أمنه ومن لا غنى به طرفة عين فضله يؤتيه من يشاء والله من عليم والمه والنجاة من النار إلا بعفوه ومغفرته وإشهد أن لا إله إلا الله وحده لا شهاد ورحمته ولا مطمع دو النوا المحليم ومعجة للسالك رحمة المهالمين ومحجة للسالكن وحجه على العباد اجمعيز بعثه للأيمان عاده والى دار السيلام داعيا وللحليقة هاديا ولوكتابه تاليا وفي مرضاته مناديا والى دار السيلام داعيا وللحليقة هاديا ولوضت السبل وافترض على العباد طاعه ساعيا والمعوف أبرا وعن المحكمة هاديا وافترض على العباد طاعه ساعيا والمعوف أبرا وعن المحكمة وتوقيره واقتيره وتوقيره واقتيره وتوقيره واقتيره وتوقيره واقتيره واقتيره وتوقيره واقتيره واقتيره

Figure 8.3: MOSQ DOOR. Arabi and the parshape package II

8.3. pgf and Arabi

Arabi is compatible with the pgf package http://sourceforge.net/projects/pgf by Tantau [24], that provide "similar" features to PSTricks. Of course, it does not accept raw PostScript

as PSTricks does and may lack some other functionalities provided by packages that use Post-Script through PSTricks to do PostScript programming and calculations. For now, TeX can do some calculations, but nothing similar to PostScript of course!



The main advantage of pgf over PSTricks seems to be the possibility to use any T_EX engine, including pdf T_EX.

The documentation of A_{rabi} 1.0 was prepared with the help of PSTricks. The dvi file was converted to PostScript using dvips. And the PostScript resulting file was finally converted to PDF using Ghostscript.

This scheme, unfortunately, will end in a PDF file that cannot be searched or copied except if we use fonts with glyphs that contain Unicode information. This is not the case of Arabeyes fonts for the current version. This is a drawback that can be overcome using cmap files for the LAE and LFE font encodings and the cmap package.

For this version 1.1 of A_{rabi}, the documentation was prepared differently. We tried to use pgf instead of PSTricks whenever possible, just to be able to use pdf TeX and hence to be able to use the cmap package and finally get a PDF file where Arabic and Farsi text can be searched and copied!

- 1. When some functionality was provided by both pgf and PSTricks with a similar quality, we used pgf. This is the case for example of colored boxes with text inside.
- 2. When some functionality was provided only by PSTricks, or some package that used it, we generated corresponding encapsulated PostScript files and converted them to PDF to use them with pdf T_FX.
- 3. And finally, we used pdfTEX with pgf and the PDF images output by PSTricks. That way, cmap also works for us, and our Arabic and Farsi text is searchable and can be copied!

8.4. ArabTeX and Arabi or input encoding gymnastics

If you are a LATEX user that needs Arabic or Farsi, you may have already used the system ArabTEX by Prof K. Lagally, personally, I did and I liked it. Cheers!

In the sequel Arabic means Arabic or Farsi. If you used either Windows CP 1256, or ISO 8859-6 or Unicode UTF-8 input encodings to write your Arabic text with ArabTeX, you will have no problem to use your documents with Arabi since it supports these encodings.

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Figure 8.4: pgf and Arabi

If you were using the ASCII ArabTEX encoding, or you need a functionality that is not yet implemented in Arabi or that ArabTEX does better, but you are interested in getting your Arabic text typeset with Arabi, either for the available fonts, or just because you need to write your text on some textpath with PSTricks for example...

Then, you have always the possibility to use your ArabTEX with Arabi in your documents since Arabi is **fully** compatible with ArabTEX. You can get a look at the following example.

Nevertheless, you must not use the < and > symbols in your text. They are used in Arabi to get the *left* and *right* Arabic double quotes!

There is only a little thing you have to bear in mind. ArabTeX supports Windows CP 1256, ISO 8859-6 and Unicode UTF-8 encodings as well as the Mac Arabic encoding. There is only one thing one should know. ArabTeX does not use the standard inputenc for that. It has its own macros.

So, when you want to use 8-bit Arabic or Farsi text in some format, CP 1256, for example in both arabtext environments and outside with Arabi, a clash will occur, both inputenc and ArabTeX complaining! While you can use the arabtext environment with ASCII input encoding without any problem!

The solution to this *apparent* problem is the following easy trick. Remember that ArabTEX uses the control sequence

```
\setcode{encoding}
```

where encoding is either arabwin or cp1256 for Windows CP 1256, utf8 for UTF-8, or iso8859-6 for ISO 8859-6. See the ArabTeX documentation for the details!

While, to switch between different encodings, inputenc uses the control sequence

```
\inputencoding{encoding}
```

So the solution is just to issue, at the beginning of you document either

```
\setcode{arabtex}
```

or

\setcode{none}

to hide Arabic characters you may type to ArabT_EX.

And before any arabtext environment, type a command like

```
\inputencoding{latin1}
```

you may use latin1 or any other input encoding that does not support Arabic characters so that any Arabic character you may type inside the arabtext environment will be invisible to Arabi and LATEX $2_{\mathcal{E}}$ in general. And just inside issue a command

```
\setcode{cp1256}
```

of course you have to use the encoding you are using to type Arabic characters instead of cp1256.

And after the arabtext environment, type a command like

```
\setcode{arabtex}
\inputencoding{cp1256}
```

or any input encoding other than CP 1256 you may use!

Get a look at the Examples 8.5 on page 65 and 8.6 on page 66.

But don't forget after to deactivate ArabT_EX Arabic input encoding and activate that of the package inputenc:

```
\inputencoding{cp1256}
\setcode{arabtex}
```

The following text is produced in an arabtext environment with the options \transtrue and \setmaghribi and \setcode{arabtex}. Some special characters input with two ASCII characters in ArabTeX and few verses from معلقة امرئ القيس are typeset.

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Figure 8.5: Arabi and ArabTEX side by side

8.5. fmultico from the Farsi package

A modified version of multicol version 1.4 that works from Right-to-Left. Unfortunately, no comment is given to indicate where the changes were made to the original file.

It works well and may produce text for at most 5 columns.

We typeset an example with respectively 3 and 4 columns! Text in 5 columns looks too ugly in our case because the linewidth is *too small* and hyphenation is forbidden in modern Arabic! This should work better for larger pages! This works also better with fonts whose characters are

ArabTEX inside Arabi āhtdšģsdģhtz ی خ ث ذ ش ج ص ض غ ح ط ظ b-ism al-lāh wa-'l-ḥmd li-llāh wa-'lṣlāh wa-'s-slām dā rsūl al-lāh. باسم الله وَالحمد لِله وَالصَلاة وَالسَّلَام علَى رَسُول الله. muʻallaqatu āmrā` al-qays مُعَلَّفَةُ امرىء الفَيْس qifā nbki mn dikrā hbybin wamanzili bsiqti 'l-liwā bayna 'd-daḥūli faḥawmali فِهَا نبكِ من ذِكرَى حبيبٍ وَمَنزِلِ بسِفْطِ اللَوَى بَينَ الدَّخُولِ فَجُومَلِ fatūdiḥa f-al-miqrāti lam yafu rasmuhā lmā nasağathā mn ğanwbin wšamali لمَا نَسَجَتهَا من جَنوبٍ وشَمألِ فِتُوضِعَ فِالْمِفْرَاةِ لَمْ يَعْفُ رَسْمُهَا trā ba ara āl ar āmi fā araṣātihā wqyānihā kannahu ḥabbu fulfuli بَعَـرَ الأَّرْآمِ فِي عَـرَصَاتِهَـا وفيعَـانِهَـا كَأَنَّـهُ حَـبُّ فِهـلـفِـلِ kanny gadāta ālbayni yawma taḥammalū ldā samurāti ālḥayyi nāqifu ḥanḍli كَأَنِّي غَـدَاةَ البَينِ يَـوْمَ تَحَـمَّـلُـوا لـدَى سَمُـرَاتِ الحِيِّ نَـاْفِفُ حَـنَصْلِ wqūfan bihā ṣaḥby alā maṭiyyahum, yqwlwn lāthlik asā'n wtağammali بِهَا صَحِبِي عَلَى مَطِيَّهُم، يفولون لَاتهلِك أَسَّ وتَجَمَّلِ wa-inna šifā ā rabratun muharāqatun fhl mda rasmin dārisin mn ma wali عَبرَةٌ مُهَرَافَةٌ عَبرَةٌ مُهَ رَافَةٌ بِهِلْ عندَ رَسِمٍ دَارِسٍ من مَعوَلِ kdabka mn 'ummi 'l-ḥuwayriti qablhā wǧāratihā 'umma 'r-rabābi bi-m'asali كدأبك من أُمِّ الحُورثِ فَبْلهَا وجَارَةِهَا أُمَّ الرَّبَابِ بِمأسل

Figure 8.6: ArabTEX at work inside Arabi

more or less the same height and width. For example, with Arabic, this works better with al mohanad than with traditional Arabic!

الحكم والفوائد ثم في مواطن الصلاة عليه ومحالها ثم الٰڪّلام في مقدار الواجب منها واختلاف أهل العلم فيه وترجيح الراجح وتزييف المزيف ومخبر الكتاب فوق وصفه والحمد لله رب

الصلاة والسلام عليه وصحيحها من حسنها ومعلولها وبينا ما في معلولها من العلل بيانا شافيا ثم أسرار هذا العالمين. مقدمة المؤلف رب يسر وأعن الدعاء وشرفه وما اشتمل عليه من وصلى الله على محمد وآله وسلم قال

مقدمة المؤلف رب يسر وأعن وصلى ﴿ وهو خمسة أبواب وهو كتاب فرد في الله على محمد وآله وسلم قال الشيخ معناه لم يسبق إلى مثله في كثرة فوائده الإمام العالم العلامة شمس الدين أبو وغزارتها بينا فيه الأحاديث الواردة في عبد الله محمد بن أبي بكر بن أيوب الزرعى الحنبلى إمام الجوزية رحمه الله هذا كتاب سميته جلاء الأفهام في فضل الصلاة والسلام على محمد خير الأنام The Arabi system 67

الشيخ الإمام العالم العلامة شمس الدين وهو كتاب فرد في معناه لم يسبق إلى وما اشتمل عليه من الحكم والفوائد رحمه الله هذا كتاب سميته جلاء عليه وصحيحها من حسنها ومعلولها واختلاف أهل العلم فيه وترجيح الراجح الأفهام في فضل الصلاة والسلام على وبينا ما في معلولها من العلل بيانا وتزييف المزيف ومخبر الكتاب فوق

أبو عبد الله محمد بن أبي بكر مثله في كثرة فوائده وغزارتها بينا فيه ثم في مواطن الصلاة عليه ومحالها بن أيوب الزرعي الحنبلي إمام الجوزية الأحاديث الواردة في الصلاة والسلام ثم الكلام في مقدار الواجب منها محمد خبر الأنام وهو خمسة أبواب شافيا ثم أسرار هذا الدعاء وشرفه وصفه والحمد لله رب العالمين.

الأحاديث الواردة في الصلاة ثم في مواطن الصلاة عليه وتمحالها ثم الكلام ما في معلولها من العلل واختلاف أهل العلم فيه بيانا شافيا ثم أسرار هذا وترجيح الراجح وتزييف المزيف ومخبر الكتاب فوق وصفه والحمد لله رب العالمين.

والسلام عليه وصحيحها من حسنها ومعلولها وبينا في مقدار الواجب منها الدعاء وشرفه وما اشتمل عليه من الحكم والفوائد

مقدمة المؤلف رب يسر الله هذا كتاب سميته جلاء وأعن وصلى الله على محمد الأفهام في فضل الصلاة وآله وسلم قال الشيخ الإمام والسلام على محمد خير العالم العلامة شمس الدين الأنام وهو خمسة أبواب أبو عبد الله محمد بن وهو كتاب فرد في معناه أبي بكر بن أبوب الزرعي لم يسبق إلى مثله في كثرة الحنبلي إمام الجوزية رحمه فوائده وغزارتها بسنا فيه

8.6. Poster and Arabi

It works fine too with the poster package by Timothy Van Zandt, the creator of PSTricks, that may produce many normal (small) pages with parts of the text to be "glued" together to get a larger one. Look, beginning from the next page, at the following small example that spreads on 8 pages as you can see on the next page (a landscape page made of the 8 produced pages stacked, in a 24 disposition, besides each other) and whose code follows on the page after.

﴿ كُلَّمَاتُ مِنْ مَشْرِقَةً ﴾

. . . فجعل لل الله الإيمان تطهيرا لكم من الشرلشرك ، والصلاة تنزيها لكم عن اله الكبر ، والزكاة تزكية لبة للنفس ونماء في الرزق ، والصيام بيام تثبيتًا للإخلاص ، والحج تشييدا بيدا للدين ، والعدل تنسيقًا بيقًا للقلوب ، وطاعتنا نظامًا للملة ، ، وإمامتنا أمانًا من الفرقة والجهاد عز عزا للإسلام وذلا لاهل الحالكفر والنفاق ، والصبر معونة علىعلى استيجاب الأجر ، والأمر بالمعروبعروف والنهى عن المنكر كر مصلحة للعامة ، وبر الوالدين وقا وقاية من السخط ، وصلة الأرحام ام منسأة في العمر ومنماة فإمّا في العدد ، والقصاص حقنا للدلماء لماء ، والوفاء بالنذر تعريضا للمغفراة أبراة ، وتوفية العمر ومنماة فإة في العدد ، والقصاص حقنا للدماءماء ، والوفاء بالنذر تعريضا للمغفرة نرة ، وتوفية المكاييل واله والموازين تغييرا للبخسة ، والنهي عن عن الخمر تنزيها عن الرجس ، واجتناجتناب القذف حجابًا عن اللهِ اللعنة ، وترك السرقة ايجابًا للعفة نة ، وحرم الله الشرك إخلاصًا له با بالربوبية ، فاتقوا الله حقحق تقاته ولا تموتن إلا وأنتم مسلمون بن ، وأطيعوا الله فيما أمركم به ونهاكم اكم عنه فإنما يخشى الله من من عباده العلماء . . .

الزهراء فاطمة بنت محمد (. (صلى الله عليه وآله)

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```
poster and Ambi
\begin{Poster}[vcenter=true,hcenter=true,clip=pstricks]
\font\bigtrad=DTPN at 2cm
\setlength{\fboxsep}{.8truein}
\setlength{\fboxrule}{.1truein}
\fbox{\begin{minipage}{22.2truein}
\psframebox[framesep=5mm,linewidth=0.7mm,framearc=.18,fillstyle=solid,
fillcolor=LemonChiffon] {
\parbox{.9\hsize}{\selectlanguage{arabic}
\centerline{\textAR{\bigtrad [ مَشرقه ]}}
\bigtrad
... فجعل الله الإيمان نطهيرا لكم من الشرك ، والصلاة ننزيها لكم عن الكبر ، والزكاة نزكية للنفس ونماء
في الرزق ، والصيام نثبيتا للإخلاص ، والحج نشييدا للدين ، والعدل ننسيقا للقلوب ، وطاعتنا نظاما للملة ،
وإمامتنا أمانا من الفرقة والجهاد عزا للإسلام وذلا لأهل الكفر والنفاق ، والصبر معونة على استيجاب الأجر
، والأمر بالمعروف والنهى عن المنكر مصلحة للعامة ، وبر الوالدين وقاية من السخط ، وصلة الأرحام
منسأة في العمر ومنماة في العدد ، والقصاص حقنا للدماء ، والوفاء بالنذر نعريضا للمغفرة ، ونوفية المكاييل
والموازين نغييرا للبخسة ، والنهى عن الخمر لنزيها عن الرجس ، واجتناب القذف حجابا عن اللعنة ،
ونرك السرقة ايجابا للعفة . وحرم الله الشرك إخلاصا له بالربوبية . فانقوا الله حق نقانه ولا نمونن إلا وأنتم
                مسلمون ، وأطيعوا الله فيما أمركم به ونهاكم عنه فإنما يخشى الله من عباده العلماء ...
{الزهراء فاطمة بنت محمد ( صلى الله عليه وأله ) centerline{\textAR{\bigtrad ( مالي الله عليه وأله )}
}}
$$
\end{minipage}}
\end{Poster}
```

Figure 8.7: Arabi and poster coding

بيدا للدين عزا للإسلام عروف والنهي ام منسأة في وتوفية نراة 4

ی مشرفة پ لشرك ، والصلاة تنزيها لكم عن الع سام نشينا للإخلاص ، والحج نشيدا ، وإمامتنا أمانا من الفرقة والجهاد عز على استيجاب الأجر ، والأمر بالمعرود وقاية من السخط ، وصلة الأرحام ، للمعفراة عريضًا للمغفراة کلمات م يل الله الإيمان تطهيرا لكم من الشرا بة للنفس ونماء في الرزق ، والصيام بقا للقلوب ، وطاعتنا نظاما للملة ، الكفر والنفاق ، والصبر معونة على كر مصلحة للعامة ، وبر الوالدين وقا اقا في العدد ، والقصاص حقنا للدلماء

فجعل والزكاة تزكية ا والعدل تنسيقا وذلا لأهل الح عن المنكر العمر ومنماة ف

وتوفية نرة حتناب القذف ه بالربوبية اكم عنه فإنما يماء ، والوفاء بالنذر تعريضا للمغفرة عن الخمر تنزيها عن الرجس ، واجتنا نة ، وحرم الله الشرك إخلاصا له با ن ، وأطبعوا الله فيما أمركم به ونهاكم ، (صلى الله عليه وآله) اة في العدد ، والقصاص حقنا للدماء والموازين تغييرا للبخسة ، والنهي عن اللعنة ، وترك السرقة ايجابا للعفة حق تقاته ولا تموتن إلا وأنتم مسلمون من عباده العلماء... الزهراء فاطمة بنت محمد (

ومنماة فر المكابيل وال حجابا عن الل فانقوا الله حق يخشى الله من

CHAPTER 9

Arabi with X_HT_EX **المربي و**زيتغ

Arabi specific support for the X_HT_EX engine and its documentation are under *preparation*. Nevertheless, You can use Arabi with X_HT_EX as it is a T_EX engine that has the four primitives needed and used by Arabi to do Right-to-Left and Left-to-Right writing.

X Π EX 1 is a TeX system by Jonathan Kew that began with Mac OS X on modern Apple Mac machines and which exists now for Linux and Windows flavored machines is a TeX typesetting engine that natively handles the Unicode character set and modern *intelligent* and includes ε -TeX extensions. It produces an extended dvi format that is transformed by a dvitopdf like utility to PDF.

XaTeX simplifies languages support greatly, it can work with Asian, Middle Eastern, including the languages that use the Arabic script like Arabic and Farsi and other traditionally "difficult" languages just as readily as with European languages.

According to the system on which it runs, it uses *modern font technologies provided by today's operating systems and text layout services* to quote Jonathan Kew.

It uses *OpenType* or/and *Apple Advanced Typography* (AAT) layout features (for example, for the Arabic script case, using appropriate tables all the contextual analysis and diacritics placement in the font) in modern fonts to support complex nonLatin writing systems.

Apabi uses too the idea used by X_TT_EX that consists on relying on the font to do, for the example of languages that use the Arabic script, the contextual analysis (shaping) and reserves T_EX macros to formatting and localization of L^AT_EX captions.

We are actually working on making Arabi also X_TT_EX compliant, It will use X_TT_EX capabilities to handle fonts and Unicode text with the actual Arabi formatting and localization macros.

¹The name X₂[Γ₂X was inspired by the idea of a Mac OS X extension (hence the 'X' prefix) to ε-Γ₂X; and as one of its intended uses is for bidirectional scripts such as Hebrew and Arabic, the name was designed to be reversible. Thee name is pronounced as if it were written zee-Γ₂X.

APPENDIX A

Arabi package components محنویات رزمة العربی



The Arabi system provides the following packages and files for the Arabic script support:

1.1. Main Package files

arabic.ldf This is the Language Definition File for the Arabic language that supports the BABEL system. It defines all the language specific macros like Arabic captions (the names of the table of contents, list of figures, list of tables, ...), The Arabic form of the date, etc.

farsi.ldf This is the Language Definition File for the Farsi language that supports the BABEL system. It defines all the Language specific macros for Farsi too like Farsi captions. It defines also the Farsi form of the date, etc.

arabicore.sty This file contains the script specific definitions shared both by Arabic and Farsi.

arabifnt.sty This file contains the specific definitions of the font names used by Arabi to typeset Arabic.

arabnovowel.sty This package defines two macros \Vocalize and \Novocalize for activating and deactivation vowelization from being rendered in the output, even if it has been typed in the source file. They can be called anywhere in the text, the number of times they are needed. They work both for Arabic and Farsi.

poetry.sty This package defines a set of macros for formatting Arabic and farsi poetry. It's an immediate rewriting of the package verses.sty from ArabTeX by K. Lagally in such a way to get both packages working within Arabi, so that ArabTeX may still be used with Arabi. It contains also a macro \Spreadbox that spreads a given text to some declared dimension provided that at least a keshida character has been typed somewhere in that text. Otherwise, it will just insert space between words to get the desired width as with Latin text.

tranlit.sty This package provides the *experimental* Arabic transliteration module that renders transliteration of Arabic text if Arabic text is typed *without* any language switching command, just inside the Latin text. (It's a test version and may change).

arabic.cfg This configuration file for arabic.ldf. If you want to customize arabic.ldf, please DO NOT hack into the code, copy this file into a directory searched by TEX, preferably a personal one on multi-user systems, and customize it as you like.

But be careful. If you exchange your documents with colleagues using a different TeX installation, it is best **not to have** a arabic.cfg file, and add instead the customization commands to the preamble of your documents after BABEL and Arabi have been loaded.

نظام العربي

bblopts.cfg This configuration file adds Arabic and Farsi to the "declared" options of BABEL.

1.2. Input encoding files

Arabic input encoding definition files that are used with the Arabi system are:

8859-6.def, cp1256.def These definition files provide Arabic input encodings for the norms ISO 8859-6 and MS Windows code page 1256. See § 4.2 on page 23 for more. laeenc.dfu, lfeenc.dfu These files are the UTF-8 support ones for the standard inputenc package. See also § 4.2 on page 23 for more.

1.3. Font encoding files

The Local Arabi font definitions files are:

laeenc.def contains the *actual* Local Arabic font Encoding, related font definition files and commands that provide Arabic font switching are defined in arabifnt.sty.

lfeenc.def contains the *actual* Local Farsi font Encoding, related font definition files and commands that provide Arabic font switching are defined in arabifnt.sty.

Both are not final and may/will change in next versions.

1.4. Specific files to access Fonts

psfonts.map The necessary information for dvips mapping real fonts names, encodings and TeX fonts names.

<Encoding_Name>.enc contains Postscript Vector Encodings related to the names of glyphs given by Manufacturers in their respective fonts. There are so much, that one can believe hardly in standardisation! The names of the encoding files used by Arabic begin with AR and the names of those used by Farsi begin with FR.

lae<font_pfb_name>.fd The font description files for the many fonts used by the system. Files added with version 1.1

1.5. TeX4ht support files

arabicore.4ht This file contains the necessary corrections and changes in the Arabi specific TEX code to avoid problems with TEX4ht.

*.htf This are the hyperfont files for TEX4ht that map glyphs contained in the real fonts to their equivalent in specific code pages for use with HTML.

1.6. CMap translation files

lae.cmap This is the CMap translation file for the Local Arabic Encoding used by Arabi for the cmap package to be able to search and copy Arabic text in PDF files.

lfe.cmap And this is the CMap translation file for the Local Farsi Encoding used by Arabi for the cmap package to be able to search and copy Farsi text in PDF files.

puenc-ar.def A file, with the necessary additions that should be added to the definition file puenc.def used by hyperref, to get Arabic and Farsi on the bookmarks side bar, as in this document.

changes.txt A change file in text format, with the last changes to the package.

Final Note أخر الكلام

2.1. Acknowledgment

I would like to thank all the people who encouraged me and supported me during the development of this package. I mention especially my wife and my little daughter. This package is a project done by the author, who is a mathematician, at his spare time for which he receives nothing else than the satisfaction to see it working!

The package used many ideas and codes from many people. We tried to mention every one where this is due. We apologize if any are missing. Please contact me and I will correct the situation.

Finally, I wish especially to thank the numerous users who sent messages. Their feed back is essential to guide the direction it may take in the future.

2.2. Shortcomings, Desiderata



Here are some of the Basic things/work that still may need to be done. This wish list order will not necessarily be respected and mat change with time.

- 1. Complete the missing Farsi captions (The Arabic ones have been completed!)
 - 2. Make the slanted forms of available fonts
 - 3. Tune the headers and clean up more the language specific commands
 - 4. Enable the Arabic script in mathematical formulae.
 - 5. Work on a more elaborated and comprehensive guide for Arabi.
 - 6. Think to a linguistic ligature for $\frac{1}{2}$ to get it automatically (if not too time and font space consuming) and add some more aesthetical ligatures from the fonts that have the appropriate glyphs!
 - 7. Add ISIRI 3342 Code as input encoding for Farsi? or some other standard more widely used
 - 8. Fine tune the Arabic typography!
 - 9. Fine tune the vowelization and remove the "*" used to force the final form when vocalizing!
- 10. Adapt *fully* Arabi for use with an ASCII input encoding;???

نظام العربي

2.3. Arabi License

بهم الله الرحمن الرحيم ﴿ قل لا أسألكم عليه أجرا إلا المودة في القربى ﴾

This package is *copyrighted* to its author. It is author-maintained and can be redistributed under the terms of the LATEX Project Public License (LPPL). You can find it in CTAN at

macros/latex/base/lppl.txt.

This system is distributed in the hope that it will be useful, but WITHOUT ANY WAR-RANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PAR-TICULAR PURPOSE.

2.4. Bugs and Error Reporting

For known error and bugs, see bugs.txt.

Please do not request updates from me directly, primary distribution will be through the CTAN archives. Nevertheless, to report any problems or bugs, or if you have any comment, please contact the author

YOUSSEF JABRI دوسف الجادري

either by e-mail at yjabri@ensa.univ-oujda.ac.ma or at the address:

École nationale des sciences appliquées, Box 696, 60000 Oujda, Morocco

Notice that the author does not have Internet access at home **deliberately** and we do not consult our mail box every day, so if you don't get an answer quickly, please be patient.

Copies of materials that use Arabi are welcome for the author's collection.

APPENDIX C

Changes مسنجدات

3.1. Version 1.1

New features.

- *) Arabic in the bookmarks sidebar. Now we can have Arabic in the bookmarks sidebar, when using hyperref (stored in the .out file created by hyperref). This is done by calling puenc-ar.def and passing the option unicode to hyperref, although hyperref is still not fully supported yet.
- *) We support now the cmap package that [The cmap package is intended to make the PDF files generated by pdflatex searchable and copyable in Acrobat reader and other compliant PDF viewers.]

 Usage: Just put the line \usepackage{cmap} at the beginning of your preamble, and it will pre-load the needed CMap translations for the fonts used in the document.

We provide a file lae.cmap and lfe.cmap so that now Arabi PDF files can use *search* and *copy-n-paste* with Arabic text.

- *) In Farsi contexts, Digits (0, 1, ..., 9) are written with the extended Indo-Arabic (Farsi) digits. This behavior can be changed to the usual one and back using the two control sequences \farsimathdigits and \arabicmathdigits.
- *) Now, the Arabi works TEX4ht to convert LATEX document to HTML. It is still experimental but seems to work pretty well! See the documentation for more.

Changes to existing material.

*) Changed some control sequences to more standard forms and less problematic ones, (request made during TUG 2006)

 $\L \rightarrow \text{textLR}$ (\L is used to write the Polish character Ł)

 $\ensuremath{\verb|lensuremath|} \ensuremath{\verb|lensuremath|} \ensuremath{\verb|lensuremath|} \ensuremath{\verb|lensuremath|} \ensuremath{\ensuremath|} \ensuremath{\ensuremath}\ensuremat$

 $\verb|\ambox| \to \verb|\ARmbox|$

 $\footnote{The Model of Model$

*) Added also new commands:

\textAR (like \AR)

\textFR (like \FR)

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*) Only the following Farsi fonts from the Farsiweb project are Free (GPL): (Nazli, Nazli bold, Homa, Titr). The others should be GPL'ed in their next release. Thank you R. Pournader. I modified the free fonts Notices to say they are GPL, as suggested by Pournader, and removed the non free ones from Arabi.

Corrections and improvements.

- *) Completed the Arabic captions, Farsi cations are still incomplete
- *) All filenames changed to *lowercase* and made the necessary modifications to Arabi files to reflect this change!
- *) Corrected some typos reported by some users (Thank you Juan and Ja'far جعفر, United Kingdom). Now, the content of the users guide has been modified a little more.
- *) Now the parentheses around equations numbers appear correctly. It works with standard classes article, report and book (with or without amsmath package) and with ams[*] classes. Nevertheless the user still should pass the requo option to the class he/she is using! (reported by Mamoun Elkheir مامون الخبر, Sudan)

3.2. Version 1.0

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