Farsi\TeX{} and the Iranian \TeX{} Community

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Abstract  

Farsi\TeX{}, a localized version of \LaTeX{}, is a bilingual Persian/English typesetting package, meeting the minimum requirements of Persian mathematical and technical typography. This paper will describe Farsi\TeX{}, together with its history, future and technicalities, its user community, and the reasons behind its success in Iran, amid its various usage and interoperability problems. It will also draw a general picture of the \TeX{} community in Iran, and tries to describe why the community is still far from achieving its basic typographical needs.

Introduction  

The Persian language, in its contemporary form, is a language spoken natively in Iran, Afghanistan, and Tajikistan. The local forms are known as Farsi, Dari, and Tajiki respectively. They all use the same basic vocabulary and grammar, but there are differences in both pronunciations and modern vocabulary. In this paper, we will focus on the form used in Iran, which is the official language of the country.

The modern Persian script, as written in Iran, is a right-to-left script with contextually changing shapes of letters, and a derivative of the Arabic script extended by addition of some letters (Peh, Tcheh, Jeh, and Gaf), and modification of a few others (Kaf and Yeh). The script, with roots in the Arab invasion of Persia in the 7th century and later becoming known as the Perso-Arabic script, had then propagated to the areas currently known as Afghanistan, Pakistan, India, Western China, and then even South East Asia and Java, where many languages are written in it with further extensions to the alphabet, including Urdu, the official language of Pakistan. The Unicode Standard, in its latest version 3.2 (Unicode Editorial Committee, 2002), lists a total of 139 letters in the script, which are derivatives of about 28 basic Arabic letters.

The Persian typography, influenced by major calligraphic practices of the pre-printing era, is actually based on the famous Nashk style, which more than 99\% of contemporary texts published in it. The alternate style, Nastaliq, a little harder to read but considered very beautiful by the general public, and widely known as the hardest commonly used script style in the world to implement in computers, has had a recent popularity after its many computer implementations appearing in the 1990s. But after a few years, because of readability problems, the usage of Nastaliq has been trimmed down to mainly school books on Persian literature.

Persian scientific typography, blossoming in the 1950s by publications of Gholamhossein Mosahab (who invented the \textit{Iranic} font style, a back-slanted italic form to go with the right-to-left direction of the script), and Tehran University Press, that developed the means to publish the texts with the maximum achievable quality of the days. The human typesetters used many locally developed methods to extend the imported typesetting machines, nowadays called “match stick methods”, many of which
used match stick parts to provide the proper spacings needed for mathematical formulas.

This was changed in late 1970s by the new typesetting machines made by Linotype which provided easier mechanisms for typesetting mathematics containing Persian text. The machines helped new publishers like Iran University Press and Fatemi Publishing Institute publish technical books in a much shorter typesetting period, making a large volume of mathematical books appear in the 1980s and early 1990s.

A leap happened in 1992, by appearance of two TeX-based typesetting packages called TeX-e-Parsi and \(\text{E}\TeX\)-e-Farsi. The latter disappeared in a short while mainly because of incompetence, but the former, developed by Dadkhavi Iran with some investment from the two above-mentioned publishing houses, remained in use. TeX-e-Parsi design was highly influenced by the way Knuth had created \TeX, doing thorough research on the existing typography of Iran at the time. The company, going bankrupt in 1997 because of high expenditure and limited market, has released the latest version of the package in 1996, based on pre-3.0 \TeX\ and \(\text{E}\TeX\) 2.09 with NFSB, but with various modifications both in the \TeX\ engine and \(\text{E}\TeX\) macros (SCO Unix and MS-DOS were supported as platforms). The package, still being used in a highly tailored form by the mentioned publishing houses and a few mathematical departments, was unfortunately not affordable by individual authors and students. Thus, it could not help authors doing the document preparation themselves, and needed a special section in each department for typesetting manuscripts.

But the bigger leap was another package called Zarnegar, appearing in early 1990s for high quality typesetting using personal computers, which targeted the main stream of typesetting with various fonts and a visual markup language. Because of the good quality of the output and the reasonable price, the package got highly popular, and is still in widespread use, estimated to be the second most popular document preparation software in Iran, after Microsoft Word. Unfortunately, Zarnegar’s typesetting quality of mathematics is very poor, which has been a source of many badly-typeset technical books.

**Farsi\TeX**

Farsi\TeX started as an academic project by Mohammad Ghodsi in Computer Engineering Department of Sharif University of Technology. The project, known as Fa\TeX in the first year, started in 1991 as three BSc projects supervised by Ghodsi to provide the foundation (Haghighollahi, 1992; Asghari, 1993; Tajrobekar, 1993). After many experiments, Farsi\TeX finally settled on the \TeX-\XeTeX engine and the MS-DOS platform. The main work was done by Hassan Abolhassani and Mehran Sharghi in two MSc theses, the former working on a macro set with some ideas borrowed from the localized Hebrew version of \TeX 2.09 (Abolhassani, 1994), and latter on a METAFONT family of Persian fonts based on Linotron Bard, which he called Scientific Farsi (Sharghi, 1994). The contextual shaping of the letters was done by a pre-processor, which took input documents the then widely used Iran System character set, and converted them to an internal code page which used four characters for each letter, each for one of the forms used in the Naskh style.

The system was in limited use by authors for about two years, until early 1996 when Ghodsi gathered a new team to concentrate on a public release of the software under GNU General Public License (Free Software Foundation, Inc., 1991). The team created a new syntax and character set for Farsi\TeX input files, and consisted of Kiarash Bazargan, who created \texttt{fxted}, an MS-DOS text editor based on Borland Turbo Vision, Mohammad Mahdian who wrote \texttt{fx2tex} to handle the new file format, Roozbeh Pournader who revised the macro set, and Sharghi who revised his own fonts. The first public version appeared in October 1996, as an extension to em\TeX distribution which was very popular at the time. Explicitly marked as beta-quality software, Farsi\TeX was the first Iranian software released under GPL. A manual (Ghodsi and Pournader, 1997) was distributed with the package as a DVI file, and were also made available on paper for a very small fee.

Farsi\TeX, imagined by its authors to have a very limited audience because of its scalability problems and various known bugs, grew rapidly among students and professors of mathematics, computer engineering, and physics all over the country, simply because it was the only affordable option available which was good enough for their basic typesetting tasks. The students, many of them now able to afford a PC at home, needed some software to run themselves. Farsi\TeX was also evangelized by the new professors who had just returned to Iran after their studies in an American or European university and knew the value of document preparation by the author himself. Authors of Farsi\TeX, betting on about a hundred users, were amused to find a base of ten times that number.

The Farsi\TeX Project Team, born in 1996 and still breathing amid various inactivity periods, has released many small improvements since the time.
Also, it has recently done a few alpha releases of a new system based on MiKTeX, which includes a Microsoft Windows editor written almost from scratch (written by Mehrdad Sabetzadeh, Shiva Nejati, and Okhtay Ilghami), a localized version of MakeIndex supporting Persian ordering (by Nejati), and a Farsi TeX to HTML conversion program (by Mohammad Bakuui). It is notable that the team has not released a single stable version yet, and the MS-DOS release is now frozen forever.

It may be worth noting that code contributions to the project from outside the project team has been very small, although there has been many serious users. The team members are still wondering about the possible reasons, but mostly blame it on the uncooperative nature of the Iranian people!

During these six years, the project has been financially supported by Sharif University of Technology, Ministry of Science, Research, and Technology, High Council of Informatics of Iran, Statistical Center of Iran, and Science and Arts Foundation.

\TeX{}nical Details and Examples

Just like any other non-Unicode Persian software, Farsi\TeX{} has its own character set, as unfortunately no 8-bit Persian character set has ever been both complete and popular. This character set and its inherent semantics make a special text editor an essential part of the Farsi\TeX{} system, and the same time the major barrier for porting the system to other platforms, like Linux.

The Bidirectional Algorithm

Bidirectionality is the main issue to tackle in any Persian \TeX{} system. The \TeX{}--\XeTeX{} engine is of course capable of typesetting bidirectional text, but only if the directions are known explicitly. In other words, \TeX{}--\XeTeX{} has nothing to do with the implicit directions of Unicode Bidirectional Algorithm (Davis, 2002) which, given some text in a logical order (a run of text as typed through a keyboard, for example) outputs the text in a visual order (the sequence of characters as should appear on a computer screen or a piece of paper). This mapping is far from trivial in cases that characters of both directions mix with neutral characters (like punctuations and spaces), or weakly directed one (like digits).

In Farsi\TeX{}, the text editor is responsible for converting the logical order to the visual one. The editor manipulates files with the ftx extension, which are in a special semi-logical semi-visual bidirectional format designed to be as near as possible to the internal representation of the editor (which is in visual order). This format has simplified the bidirectional algorithm by using two different codes for many neutral characters like space and parentheses, one for each of the left-to-right and right-to-left modes. The idea of having different characters for different directions has been borrowed from the ISIRI 3342 (Institute of Standards and Industrial Research of Iran, 1993), a national Iranian character set standard.

The ftx format, while easy to process for the editor, is not suitable for a \TeX{}-like engine, which raises the need for the ftx2\TeX{} converter, that reorders the visual text in the ftx file to the logical order, explicitly marking the directionality using \texttt{\InE} (Insert English), \texttt{\EN} (End English), \texttt{\IN} (Insert Farsi), and \texttt{\ENF} (End Farsi) macros. These macros enable the engine to typeset a text in both directions.

A screenshot of the Microsoft Windows editor, is shown in Figure 1 (Farsi\TeX{}'s output can be seen in Figure 2). Two different background colors are used to specify the characters’ direction, needed for neutral characters like space, full stop, and parentheses. So, unlike the common bidirectional algorithms, and thanks to the background color, there are no ambiguities in the direction of neutral characters. But the problem of nesting different directionalities still remains.

Joining, Shaping, and Line Justification

The Persian script, being a derivative of Arabic, is a curursive script, which means that two adjacent letters may join to each other, forming up to four different glyphs for each letter. The ftx2\TeX{} converter is responsible for detecting the pairs that join (the joining algorithm) and selecting the proper glyphs based on joining information (the shaping algorithm).

When a typesetter is justifying the lines in a Persian paragraph, it is common to stretch the joining line that appears between two adjacent glyphs. There is no inter-letter spacing in Farsi\TeX{}, and only the joining stem will be stretched. To implement this behavior, the ftx2\TeX{} converter inserts a stretchable kashide character (also known as tatweel) character between the two connected letters. This inserted character is defined as an active character expanding to a horizontal glue filled by horizontal rules. A sample of the behavior can be seen in Figure 3.

Farsi\TeX{} Forever

The Farsi\TeX{} Project Team is currently working on a new release with PostScript Type 1 fonts, moved by the serious need of the user community to publish their documents in PDF, and also a Linux text editor, which will make the first te\TeX{}-based Linux
در زیر یک فرمول ساده‌ای ریاضی به منظور نمایش توابعی که فارسی‌کاری می‌آید.

\[ \lim_{x \to \frac{\pi}{10}} \sin x = \frac{\sqrt{5}}{2} (1) \]

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

**Figure 1:** The FarsiTeX editor running under Microsoft Windows. Notice the background color of backslashes and curly braces in the right-to-left lines.

**Figure 2:** FarsiTeX’s output, with the input given in Figure 1. Notice the automatic replacement of European digits (also known as Arabic digits) by Persian ones. The operator appearing before the sine is an alternate form of \( \lim \), used in high school mathematics textbooks in Iran.