A Polished \TeX Story*

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Abstract

Years ago, the nascence of \TeX got us, Poles, on the horns of a dilemma: how do we reconcile \TeX’s beauty with our attachment to the peculiarities of the Polish language — its multifaceted inflection, a plethora of diacritics and last but not least the prevailing typographical rules?

Whatever the thinking was, enough of us became determined to make The Lion at home in Poland.

This paper presents the story and the people of the 25 adventurous years of the Polish \TeX polishing to not only our but also — as we hope — many of our European friends benefit.

In the beginning

Once upon a time there was a lovely Princess. She lived in the highest room of the tallest tower in a castle guarded by a terrible fire breathing Dragon. Many a brave knight tried — oh no, this should be a different story!

Not so long ago there was Professor Janusz Bień who was the first to typeset a Polish text using \TeX. The text looked more or less like this:\[2Dlaczego sobie Pani ze mnie kpi,
Cierpieniom moim niech nadejdzie kres,
Siła mojej miłości równa się \pi
Pomnożone przez\]

which translates\(^2\) to:

\[
\frac{2(P + Q)(L^2 + a^2) + Gy^2}{g[2(P + Q)a + Cs]}
\]

Oh, You do deride me, why
Let my sufferings go away
The power of my love is equal to \pi
Multiplied by

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\(^2\) Julian Tuwim, a famous Polish poet wrote it (Dzieła, Tom III, Jarmark rymów, Czytelnik 1958, s. 343: Nowe a skuteczne rymy; footnote on p. 643: First printed in a section edited by Tuwim Cicer cum caule, czyli Groch z kapustą, of “Problemy” 1949, nr 10.). Originally it has been typeset in plain TeX and luckily contained only one eogonek — I don’t know how Professor Bień went about it then. There is an interesting story the author gave with this poem: It happened that we fell in love with a Polytechnic student, a beautiful albeit unfortunately a very serious girl. We started flooding her with poems. To no avail. She mocked our heart — card, vain — plain, tears — hers rhymes. We then came up with an idea which opened the heart of our physicist, mathematician and future engineer. Our poem was...
Andrzej Odyniec

There is some charm in this poem. Did Julian Tuwim really express his love through this formula? Was his love bigger than the love of T\TeX many a Pole devoted their professional life to? Many of us still think that our encounter with T\TeX has a romantic note to it, or perhaps a sense of an adventure or a fairy tale\textsuperscript{4}.

\textbf{Pioneers’ time} When thinking of old, pioneering times, of our adventures with great computers, great programmes and great people I cannot forfeit the impression that similar things happened before.

When I close my eyes, I find myself in the times of big sailors and imagine a big brigantine with sails full of wind. When looking closer, I see a big Lion on a galleon under the bowsprit and the crew on the deck lovingly scrubbing it to shine like polished. When I look up, I see the Polish white-red flag flaying on the main mast. That is why my story will again and again recall this picture.

\textbf{The first expedition} In the old times one had to use “square” monies\textsuperscript{5} to pay for computing time. To get computing time officially one would need to obtain scientific approval and be allocated those—huge for a private pocket—square sums. Unfortunately, Janusz Bień was unable to spark sufficient interest in the Polish science community. And the times were difficult—marshal law ruled. Therefore the knowledge of T\TeX could only be extracted from Stanford University Computer Science Department reports and the \textit{TUGboat} bulletins.

Jan Madey was the pioneer of an overseas expedition and thus the first skipper of the ship with the Polish banner and The Lion at the galleon.

Recently Professor Madey made the headlines as the coach of the winning team of Warsaw University in the ACM International Collegiate Programming Contest 2003. The picture shows him and his team when receiving laurels during the Beverly Hills, California, finals (photo by David Hill).

It was him who invested his own money and in 1983 brought to Poland the first tape with T\TeX version 0.8\textsuperscript{6}.

\textbf{Back home} This of course was not the end of the story but rather its beginning. Heavy fights at almost all fronts had to be won: porting of the Pascal compiler written at the Institute of Computer Science Foundations of the Polish Academy of Sciences to the VM operating system of the IBM 370/148 mainframe, extending the compiler to the state it could compile T\TeX (done by Piotr Carlson). The output for the IBM 3287 graphic printer was done by Hanna Kołodziejska. It was her who inherited futher adaptation work from Piotr Carlson.

\textsuperscript{4} My eldest son is almost the same age as T\TeX. Perhaps some day he will become an architect but even now he remembers the day when I took him to the computing center to show a computer doing calculations on a separate storey of a huge bulding guarded by a fire breathing Dragon, oops, no, not again. A few years ago he recognized the same computer in the Museum of Technology. He still can endlessly talk abut this day as he can about old sailing ships.

\textsuperscript{5} The relation of “square” monies to normal, “round” money was such, that “square” money did not exist in a material or visible form. It was only transferred between state companies and the right to manage it was issued to individuals as a kind of recognition or favor from the communists rule. To be suspected of “improper mangement” of such monies usually meant an end to ones cariere or sometimes even freedom.

\textsuperscript{6} It should be noted that 20 US dollars brought back to Poland was worth an average monthly salary.
All this was only possible thanks to the then Head of the Computing Center of the Informatics Institute, Dr. Sc. Stanisław Waligórski, a kind and far-sighted man who got interested in TeX. It was him who allocated machine time in the Computing Centre under his command. It was him who made it possible for Hania Kołodziejska — on the suggestion of Professor Bień — to work for many months on the Polish language hyphenation patterns.

Professor Bień also proposed the first, quick and dirty, method of adding Polish ogoneks to ‘a’ and ‘e’, a thing Donald Knuth somehow omitted in the fever of the battle. And so in April 1985 the four-liner by Julian Tuwim was typeset with TeX 0.8 and several months later version 1.1 arrived from Stockholm.

The next planned step was to install TeX at the then biggest civil computing center in Poland: The Computing Center of the Warsaw University, where the RIAD 60 (an IBM 370/165 Russian made clone) ruled, later replaced by a BASF machine (again an IBM copy). I worked there at the time and observed from a distance the TeX JOBs. It all ended with a series of publications, as we were all taken by surprise by the microcomputer era.

**TeX and MetaX**

Before the world was taken by wordmania TeX had been used in Poland since 1987 to typeset many publications and books in various areas, even on Braille code.

Many a bright man decided to join the crazy crew polishing the deck of the ship named TeX to get it to the polish language harbour with any amount of spit and polish required. We Poles have something in our veins that drives us always towards Poland. Therefore it would be futile to enumerate all those who have been polishing TeX’s deck.

In 1987 Bogusław Jackowski and Marek Ryćko, both looking for a decent typesetting tool took the steering wheel of the TeX craft. They were taking turns at the watch of TeX and MetaFont even before the “eight bit era”. And thus in 1989 we had the first fitting of a Polish TeX with a set of plain macros under the name LaTeX and the CM family of fonts augmented with Polish ogonek under the shy name of pl (not yet even p1).

It is worth mentioning that until then no typographically correct ogonek existed in TeX for the ‘ą’ and ‘ę’ glyphs. There were various attempts to solve this, even by using the French cedilla.

The result was that either the shape was not right, or the direction of the ogonek was wrong or one could not bear looking at it or one could not bear reading it. To keep it short—a surgery on TeX’s ogonek

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7 I personally had the pleasure to experience his kindness when he later was my dean.

8 E.g., Janusz Bień, Hanna Kołodziejska. **TeX for RIAD computers.** In: Dario Lucarella, editor, Proceedings of the first European Conference on TeX for Scientific Documentation, Como, Italy, pages 133–140. Addison-Wesley, Reading, Mass., 16–17 May 1985. Thus we were represented at the first European TeX Conference.

9 Based on Janusz S. Bień, **Co to jest TeX?** Instytut Informatyki Uniwersytetu Warszawskiego, Warszawa 1988, [http://www.mimuw.edu.pl/~sbien/publikacje/cttex90.pdf](http://www.mimuw.edu.pl/~sbien/publikacje/cttex90.pdf)

10 Already in early 16th century, Mikołaj Rej, the first outstanding Polish writer advocated the use of the Polish language — as opposed to Latin — for writing by saying that other nations should know that Poles are not geese, that they have their own language: “A niechaj narodowie wżdy postronni znają, iż Polacy nie gęsi, iż swój język mają.”

11 The legend has it that there were three brothers, fathers of the Slavic tribes: Lech, Czech and Rus. The name of our forebearer — Lech — is pronounced almost as Donald Knuth wants TeX to be pronounced except of course that ‘L’ replaces ‘T’.
was required\footnote{Let it be known that “ogonek” is a “small tail” in Polish.}. The first operation on the ogonek by Jacko and Marek turned it right, which is… right\footnote{“Let them have an outstanding left, I have an outstanding right, I jump from the right.”, Włodzimierz Wysocki, A high jumper’s song, from the Polish translation by Wojciech Młynarski.}. The slash notation was also introduced on this occasion (/a, /c, /e, /l, /n, /o, /s, /x, /z) to cater for at least some portability of texts. It is still used by some.

During the polishing Jacko got hurt by some splinters in the deck. As the Admiralty used to compensate for splinters, he received an “acknowledgment” in writing for \TeX, in 1989, at $327.68 and another one, in 1994, for \Metafont. The Admiralty—except issuing formal written “acknowledgments”— was not overly talkative.

In the beginning not only the ogonek posed problems. It also was not clear what codes should be assigned to our Polish glyphs. And even when the third version of \TeX gave us the eighth bit, we had by then a dozen or so ways of placing the Polish glyphs in the second half of the coding page. The most popular was Mazovia, a standard created by Poles themselves to reconcile our needs with the need to use western European glyphs.

When I met Marek and Jacko a little bit later, they were scrubbing the TeX deck day and night. They wanted it to become available even under the proverbial thatched roof\footnote{“To get something under the thatched roofs” — make it available to everybody.}, but the situation was such that all modern Poles were using the Mazovia encoding. It became apparent that it would be immensely difficult to popularize \TeX without adapting it in such a way that it would accept eight bit Polish language texts. Thus \MEX and \LATEX came into being.

With them, the shape of ogonek got the final polish. It was Roman Tomaszewski, a world renown typographer who helped to achieve this.

There are still some who use the Mazovia encoding although Microsoft has buried it under the 852 and 1250 code pages and Internet added another layer with ISO 8859-2. What would the world look like without TCX? Luckily, at the Euro\TeX conference in Cork, the Polish diacriticals have been given the best available places (provided they didn’t interfere with other nationalities diacriticals).

The need for good taste aka GUST

Oh, if we had GUST\footnote{Not incidentally, “gust” is Polish for good taste.} before the “cork expedition!” But we finally understood with the help of Malcolm Clark, who has been talking Marek and Jacko into it, that without an own user group i.e., our own Admiralty, we will always be perceived as pirates on the \TeX ocean.

The nascence of GUST integrated Polish \TeX users—all able crew began scrubbing the deck in concert now. Apart from that, regular communication enabled by Internet made our voices heard where necessary, sometimes against the will of some neighbouring nations\footnote{Recalls Marek Ryćko: In Cork there was a moment when representatives of poor countries (those without the Internet) have been invited somewhere, where various \TeX things have been copied onto diskettes. It was a nice thing that we were catered for. But the joy quickly turned into rage when we found out, that at the same time the other boys had a meeting during which there was the final voting on the encoding for the extended CM family of fonts, now known as the Cork encoding. The encoding was arrived at with the use of email communication then unavailable to us. The encoding unsuitable for us but catered e.g., for the German needs.}. And when the capital of Poland was moved by GUST to Toruń — the Copernicus town — no resentments from Warsaw nor Gdańsk have been heard.

Polish fonts

Polish fonts is the activity where such passionates like Janusz “Uhlan” Nowacki from Grudziądz and our unwavering captain Bogusław “Jacko” Jackowski found their destiny. GUST was also able to subsidize to some extent the public domain work which undoubtedly the font works belong to. The first achievement was supplementing the CM fonts in the Adobe Type One form with Polish diacriticals. Those outlines became the source of Polish characters in the DC fonts.

But this was by far not all. We began yearning for a font which our fairy tales and legends had been typeset in: the Antykwa Toruńska. Our beloved Uhlan miraculously persuaded the then still alive author,
Zygfryd Gardzielewski, to make available his original drawings and then meticulously turned them into Type One outlines.

Jacko and Uhlan supported by Piotr Strzelczyk, all united into the JNS team with the aim to overcome the Cork problem by looking for a way to place the 18 Polish diacriticals where we needed them. It was the beginning of the QNX fonts layout.

An attempt at a digitization of yet another font we are attached to because the obituaries of our grandfathers and fathers were typeset with it — Antykw Półtawskiego — had to be even more systematic as it required reconstructing the font because no original design drawings were preserved\textsuperscript{18}. And here it is, as in the good old times.

The TCX battle

Some of our neighbours were convinced (and possibly possibly still are) that Poles are a messy nation and that they should be taught order because “order must be.” As they themselves in a democratic way finally got rid of diacriticals from their own languages, they could not understand that we Poles have $9 \times 2 = 18$ of them and that because of the order imposed on us by various foreign authors we are forced to place them in various places. The most difficult part was to convince them that we are attached to our ogonek and on top of it we like plain Te\TeX{} which makes it difficult to reconcile both things with the 852, 1250, ISO8859-2 as well as Mazovia code pages. We were being pointed to \emph{inputenc} in B\TeX{} 2\epsilon without taking into account the difficulties of this method.

And then, in 1995, the animators of the GUST Bulletin, Włodek Bzyl and Staszek Wawrykiewicz found in the code of web2c a novelty: a piece of code by Karl Berry — an encoding handler called TCX.

This was something we liked. Perhaps too much. It looked like we were asking for the moon and at the same time created a storm in which TCX took the role of the Flying Dutchman by alternately showing up and disappearing. TCX needed polishing and at the same time those who alikened this approach to dirty hacking triks had to be nagged and nagged and nagged again.

The TCX battle ensued with gun salvos exchanged now and then. Masts and views were being broken. The fierce email war has been won by Włodek Bzyl, Staszek Wawrykiewicz and Marcin Woźniak. Thanks to them now even very old Polish texts compile easily.

\TeX{} Live

No battle and no expedition would succeed without a boatswain. And no mean a boatswain we have on board. It is StaW\textsuperscript{19} who knew from the very beginning where what is and what fits what — i.e., what and where should be installed for Te\TeX{} et al. to function properly, and whom to shout at if things are not as they should be.

He was the master of distributions and servers. He was also one of those who initiated the good GUST. And last but not least it was him who has been issuing orders more understandable then those by the Admiralty\textsuperscript{20}.

After the victorious battle which made TCX famous far and wide\textsuperscript{21}, his keeping clean of our deck made him famous among others hence today you will not find a te\TeX{}, fp\TeX{} nor MiK\TeX{} without Staszek’s fingerprints.

\textsuperscript{18} Jackowski, B. “Antykw Półtawskiego: a parameterized outline font”, Proceedings of the EuroTe\TeX{}’99 Conference “Paperless Te\TeX{}”, Heidelberg, Germany, September, 1999.

\textsuperscript{19} Staszek Wawrykiewicz.

\textsuperscript{20} Starting from the translation of Michael Doob’s “Gentle Introduction to Te\TeX{}” through translating WinShell up to polishing Eitan Guinari’s Te\TeX{}dht into sync with ISO8859-2.

\textsuperscript{21} External TCX translation tables have been introduced into all distributions based on Web2c and later into the MiK\TeX{} distribution. Now .\texttt{tcx} is being handled by \texttt{pdf\TeX{}}, \texttt{e\TeX{}}, \texttt{Metafont} and MetaPost which ensures the presence of national glyphs on the screens, in the log files, contents tables, indexes and the like. Thanks to TCX, \TeX{} handles national characters in the same way in formats like \texttt{plain}, Con\TeX{}t, I\TeX{}, \texttt{e\TeX{}}, or \texttt{AMS-\TeX{}}. This approach has been accepted by many users, not only in Poland.
Captains visit ships deck but boatswains are there always thus it is plain impossible to list everything for which StaW deserves credit. We are happy that the \TeX{} world appreciates what he does and wants to work with him. In Poland \TeX{} is aLive mainly thanks to his efforts. His arduous work makes now every new deckhand feel at home on \TeX{} board. And as Staszek has now become the ambassador at CTAN, I rest assured about the future of \TeX{} archives.

\textbf{PI\TeX{}}

\BAM\TeX{} disappeared with \BAM\TeX{} 2.09. There were no good reasons for fixing the base code to adopt it to the Polish language. This could now be done in a form of a package. Then again our good GUST did bear fruit. Mariusz Olko started with the PoPolsku package in 1994. In 1997 the package began morphing into PI\TeX{} and its author into Marcin Woliński.

Thanks to their work publications made with PI\TeX{} have the desired polished look and feel with all 18 Polish diacriticals. And letters written in the Polish language really look Polish and not English nor German.

Today this package gives \TeX{} the position it deserves. Many young people reach for it especially when tired of the schizofrenia induced by wordmania. Moreover, the package lives and is constantly being updated. The GUST discussion list attracts many novice users who enter their adventurous path with PI\TeX{}.

A new generation is being born to live on the clean, scrubbed and polished \TeX{} deck. It asks the old sea dogs for advice and they patiently explain over and over again the tips and tricks of the sailors’ world which waters have once been entered by Professor Madey.