Graphviz is a very powerful tool for drawing graphs. This article tries to explain how to export such graphs as a TikZ picture in a very simple way.

Claudio Beccari, \LaTeX{} e le lingue romanze alpine [\LaTeX{} and Romance Alpine languages]; pp. 17–24

\LaTeX{} is used to typeset in a variety of languages: at the time of writing, it can handle 74 different languages (plus many variants), some of them used by very few people, some by millions. At the moment, there are no facilities for typesetting documents in the various more or less official Alpine Romance languages. This paper would be a first step in order to extend the \LaTeX{} language capabilities to the various romance languages that are being used by large communities in the European Alps.

Enrico Gregorio, Scrivere un pacchetto per \LaTeX{}3. Il pacchetto \texttt{kantlipsum} [Writing a package for \LaTeX{}3. The package \texttt{kantlipsum}]; pp. 24–29

The \texttt{kantlipsum} package is used as an example to illustrate some programming techniques with the \LaTeX{}3 language.

Font e \TeX{}, Fonts and \TeX{}: pp. 30–31

Italian translation of \url{http://tug.org/fonts}.

[Received from Gianluca Pignalberi.]