Speller

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Characteristics

The basic characteristics of Neurolingo's Speller for Modern Greek are:

- It uses a main dictionary and several secondary dictionaries. The main dictionary contains common Modern Greek words, coming from Neurolingo's Morphological Lexicon [1] (~1.200.000 wordforms), which is enriched on a daily basis with new words taken from a constantly evolving corpus of newspaper and literature texts as well as from reports of Speller's users. Secondary dictionaries pertain to domain-specific vocabularies (e.g. a dictionary with ~10.000 Greek place names) or foreign language vocabularies (e.g. an English dictionary with 200.000 wordforms). The foreign language dictionaries are used for the treatment of multilingual texts (e.g. Greek-English) in text processing environments that lack language detection (e.g. MS Outlook/Excel/Access, Mozilla Thunderbird, etc.); that is, apart from Greek text, Neurolingo's speller is able to process English (and soon French) text.
- The engine that searches for spelling alternatives is based on special data structures and algorithms and is (\sim 10 times) faster than the corresponding engine of the English speller of MS Office.

Try Speller online. [2]

Applications

The Speller is available for the following text processing environments:

- MS Office 2000/2002(XP)/2003 for Windows and X/2004 for Macintosh.
- OpenOffice 1.1-1.5 & 2.0-2.0.2 for Windows, Linux, Solaris x86 and Solaris Sparc.
- StarOffice 7 & 8 for Windows, Linux, Solaris x86 and Solaris Sparc.
- NeoOffice 1.1-1.5 & 2.0-2.0.3 for Mac OS X.
- Mozilla Thunderbird 1.5-2.0 for Windows and Linux.
- Quark Xpress 4.03 for Windows.
- Adobe InDesign 2.0/3.0(CS)/CS2 for Windows and Macintosh.
- Adobe Photoshop 7.0/8.0(CS)/CS2 for Windows and Macintosh.
- Adobe Illustrator CS/CS2 for Windows and Macintosh.

Source URL: http://www.neurolingo.gr/el/node/18

Links:

- [1] http://www.neurolingo.gr/en/technology/lexica/morpholexicon.jsp
- [2] http://www.neurolingo.gr/en/online_tools/lexiscope.htm

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