**ABSTRACT**

Natural language processing (NLP) is a field of computer science, artificial intelligence, and linguistics concerned with the interactions between computers and human (natural) languages. Many challenges in NLP involve natural language understanding, that is, enabling computers to derive meaning from the human or natural language input. An important application of NLP is a Text Processor or Editor. Many well-known Text Editors already exist in the market, like Gedit, Notepad, Leafpad, MS Word, TexShop, AkelPad, etc.

The “Integrated Text Editor” is a simple live text editor that is intended to implement few features that most text/word editing processors (E.g. MS-Word) do not encompass. Some of the features include Spell checking and auto correction, Word Segmentation, Auto Complete, Regex Find, Topic extraction, etc. All these features are the work of crafty algorithms, and neat ideas to explore speed and user friendliness. The spellchecker continuously scans for misspelt words. The AutoCorrect feature, quickly changes correctable words, to the most appropriate word. This saves lot of time and unwanted revisits. Word Segmentation splits two words automatically, if the user forgets to put spaces between them. Autocomplete feature allows the user to type big essays in quick time. The regular expression find option is a very versatile search option for the users. The Topic Extraction algorithms tries to learn from the text that is being typed, and provides quick Google search results on the topic. It is innovative concept that involves recognizing the theme/context that the user is currently attempting to type. On recognition, search links are provided to the user, to arrange for the freedom of easily searching for additional information on text being typed. The theme could be: a letter, an essay, a program, notes, etc.

The GUI of the text-editor has been implemented using Java Swing. The editor is kept simple, with not a lot of fancy options to annoy the user. Spell checking involves three concepts of non-word error detection, isolated word correction and word segmentation. The Bayesian Model, Levenstein’s Edit Distance Algorithm, etc. are some of the algorithms that are used for the purpose. The Auto complete feature is implemented using appropriate data structures, and search mechanisms. Topic Extraction has been implemented using simple tag analysis, and the concepts of keyword extraction. Dynamic find uses the Java regex class.

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