



TrollEdit

Different approach of source code editing

Introduction

Today editors usually use simple color highlighting without any sign of graphic enrichment features. However enriching the source code with graphic elements can be beneficial for the understanding of the structure of given code and thus lead to better understanding of its structure and meaning for the programmer. This basic observation is the driving idea behind TrollEdit.

Approach

The core functionality of TrollEdit is based on the use of LPeg pattern matching library. Using this library we are able to parse source code according to its grammar into an abstract syntactic tree (AST). This data is then used to enhance the text visualization and so we are able to parse the content on any open file assuming that we have a matching language grammar.

Application

TrollEdit is a desktop application based on multiplatform Qt framework. Basically TrollEdit is an enhanced text editor developed as a real market product. Its strongest feature is based on graphical text enrichment from semantically analyzed file content.

How classical text editor see source code

```

21
22 LanguageManager::LanguageManager(QString programPath)
23 {
24     this->programPath=programPath;
25     QDir dir = QDir(programPath + GRAMMAR_DIR);
26     grammars = dir.entryInfoList(QStringList(".lua"), QDir::Files | QDir::NoSymLinks);
27     FileInfo defaultGrammar(programPath + DEFAULT_GRAMMAR);
28     FileInfo configFile(programPath + CONFIG_FILE);
29     FileInfo snippetFile(programPath + SNIPPET_FILE);
30
31
32     foreach (FileInfo file, grammars)
33     {
34         if (file != defaultGrammar && file != configFile && file != snippetFile)
35         {
36             try
37             {
38                 Analyzer * a = new Analyzer(file.absoluteFilePath());
39                 a->readSnippet(snippetFile.absoluteFilePath());
40                 QStringList extensions = a->getExtensions();
41
42                 foreach (QString ext, extensions)
43                 {
44                     analyzers.insert(ext, a);
45                 }
46             }
47         }
48     }
49 }
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145

```

Can it be seen better?

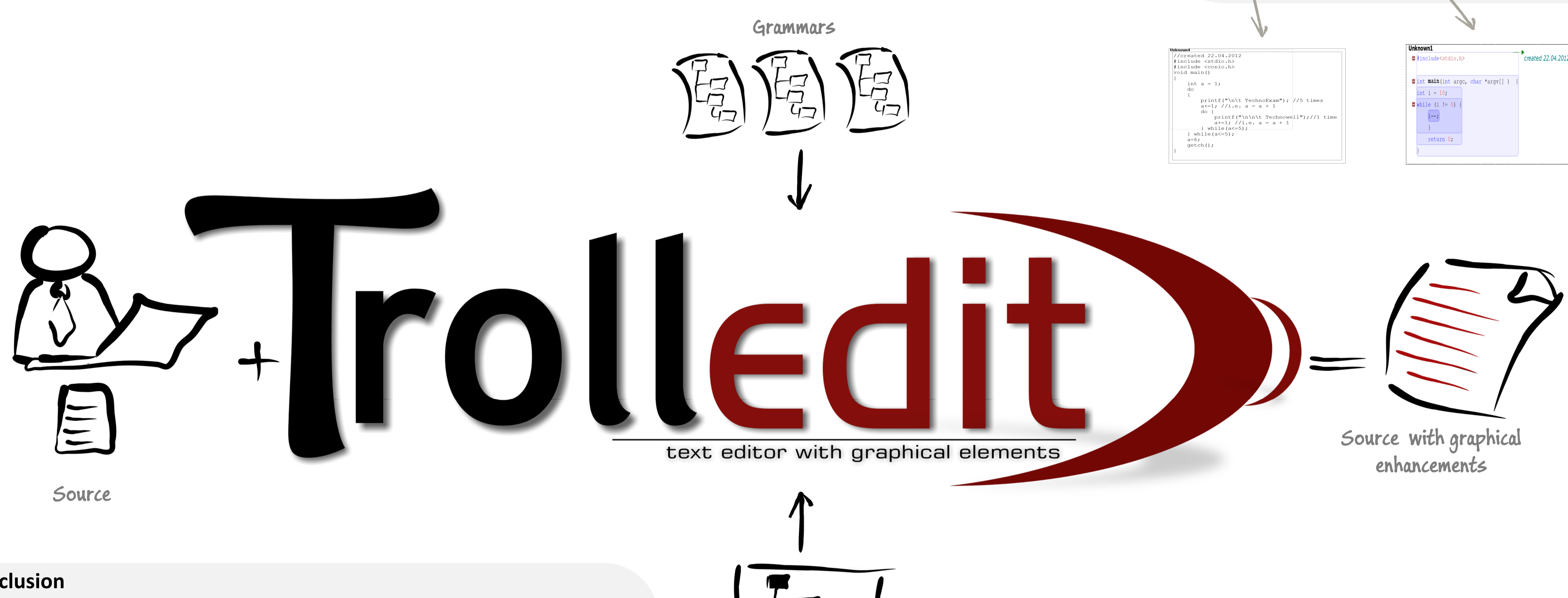
Yes, answer is TrollEdit

How TrollEdit see source code

The screenshot shows the TrollEdit interface with three code snippets visualized as trees of blocks. The top snippet is labeled 'Unknown4' and contains a main loop with a nested do-while loop. The middle snippet is 'Unknown1' and shows a main function with a while loop. The bottom snippet is 'Unknown2' and shows a main function with a for loop. Annotations like '5 times', 'i.e. a = a + 1', and '1 time' are placed near specific code blocks to indicate their execution frequency or scope.

Why to use TrollEdit?

- Simple and easy to use multiplatform editor
- Real product
- Code visualization as a structure of blocks
- More opened files in single tab -> more tabs
- Select and move files in tab
- Drag n drop whole blocks in and between files
- Insert files (Img., Link, etc.) right into code
- Write documentation into code (Literate programming by D. Knuth)
- Work in two modes :
as simple text <-> with graphical elements



Conclusion

Our main goal to achieve is to create a real product, which will be a helpful alternative to common text editors on market. We want to ensure that TrollEdit will be an original and very practical editor designated with extensibility, efficiency and flexibility in mind.

ToDo list management, File trees, shortcuts configuration, parallelized run of text analysis and new appealing user interface are just some of the features which were recently implemented into editor and it's still not over. We can always add new grammar for support of new languages without any invasion to editor, or create module to extend its core functionalities even more.

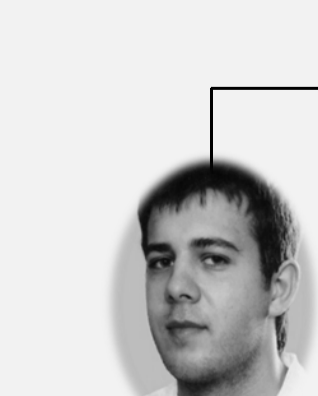
Despite the facts work on editor is still in progress so feel free to contribute so we can create even better TrollEdit.



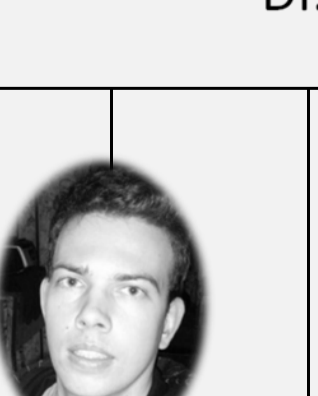
Team Innovators



Dr. Peter Drahos



Jozef Krajcovic



Lukas Tursky



Marek Jendrej



Adrián Feješ



Luboš Staráček