Subject: How to add/enable spell-CORRECTING with richedit (not-quite-solved-sort-of)

Posted by slashupp on Tue, 27 Nov 2018 12:37:49 GMT

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(linux, latest svn Upp)

How do I enable/set up spell-checking with RichEdit?

Am specifically using a UWord-derived control and want to have it automatically do spell-checking,

the spellcheck bool = true, so I guess it is a dictionary issue? how do I specify that for english US or UK?

What must I do?

(just now saw I asked this before & forgot)

anyway, what I did was:

downloaded the .udc from http://sourceforge.net/projects/upp/files/SpellerDictionaries/. as per dolik

actually from: https:// sourceforge.net/projects/upp/files/SpellerDictionaries/Aspel I/ then I clicked the language-tool in UWord toolbar & specified EN GB in the little popup-dialog

Now I get red-underlined miss-spelled words. GOOD, NICE.

Follow-on question:

When I right-click I want to display for select&replace the possible correct spellings how do I do that?

Subject: Re: How to add/enable spell-CORRECTING with richedit (not-quite-solved-sort-of)

Posted by mirek on Thu, 03 Jan 2019 08:47:55 GMT

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## Quote:

When I right-click I want to display for select&replace the possible correct spellings how do I do that?

Thats not implemented (yet?). But it would be fun to add... Any pointers on suitable algorithm?

Mirek

Subject: Re: How to add/enable spell-CORRECTING with richedit (not-quite-solved-sort-of)

## Hello Mirek

To measure the "difference" between words to see what are the best matches in dictionary, I use the Levenshtein distance and the DamerauLevenshtein distance. One is faster and the other, better.

As the implementation considers all characters as char, prior to this I normalize accented and special characters.

```
This is the implementation:int LevenshteinDistance(const char *s, const char *t) {
int lens = int(strlen(s));
int lent = int(strlen(t));
  Buffer<int> v0(lent + 1);
  Buffer<int> v1(lent + 1);
  for (int i = 0; i \le lent; ++i)
     v0[i] = i;
  for (int i = 0; i < lens; ++i) {
     v1[0] = i + 1:
     for (int i = 0; i < lent; ++i) {
        int deletionCost = v0[j + 1] + 1;
        int insertionCost = v1[i] + 1;
        int substitutionCost;
        if (s[i] == t[i])
          substitutionCost = v0[i]:
        else
          substitutionCost = v0[j] + 1;
        v1[i + 1] = min(deletionCost, insertionCost, substitutionCost);
     Swap(v0, v1);
  return v0[lent];
}
int DamerauLevenshteinDistance(const char *s, const char *t, int alphabetLength) {
int lens = int(strlen(s));
int lent = int(strlen(t));
int lent2 = lent + 2;
Buffer<int> H((lens+2)*lent2);
  int infinity = lens + lent;
  H[0] = infinity;
```

```
for(int i = 0; i \le lens; i++) {
 H[lent2*(i+1)+1] = i;
 H[lent2*(i+1)+0] = infinity;
  for(int j = 0; j <= lent; j++) {
 H[lent2*1+(j+1)] = j;
 H[lent2*0+(j+1)] = infinity;
  Buffer<int> DA(alphabetLength, 0);
  for(int i = 1; i \le lens; i++) {
    int DB = 0:
    for(int j = 1; j <= lent; j++) {
     int i1 = DA[t[j-1]];
     int j1 = DB;
     int cost = (s[i-1] == t[j-1])? 0:1;
     if(cost == 0)
      DB = i;
     H[lent2*(i+1)+j+1] =
       min(H[lent2*i + j] + cost,
          H[lent2*(i+1) + j] + 1,
          H[lent2*i + j+1] + 1,
          H[lent2*i1 + j1] + (i-i1-1) + 1 + (j-j1-1));
    DA[s[i-1]] = i;
  return H[lent2*(lens+1)+lent+1];
}I hope this helps.
```

```
Subject: Re: How to add/enable spell-CORRECTING with richedit (not-quite-solved-sort-of)
Posted by mirek on Sat, 19 Jan 2019 15:48:30 GMT
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```

First iteration commited. Be aware that you need 'new' speller files with .udc extension for this to work, you can download those here:

https://sourceforge.net/projects/upp/files/SpellerDictionari es/Aspell/

BTW, LevenshteinDistance is both too slow and does not suggest good words (e.g. for "tomrw" I expect to have "tomorrow" as the best choice and LevenshteinDistance does not lead to this), so I had to invent my own algo there...:)

Subject: Re: How to add/enable spell-CORRECTING with richedit (not-quite-solved-sort-of)

## Posted by koldo on Sat, 19 Jan 2019 16:46:13 GMT

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Excellent!

Is the new API accessible out of RichEdit?

Subject: Re: How to add/enable spell-CORRECTING with richedit (not-quite-solved-sort-of)

Posted by mirek on Sat, 19 Jan 2019 18:51:24 GMT

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koldo wrote on Sat, 19 January 2019 17:46Excellent!

Is the new API accessible out of RichEdit?

Vector<String> SpellerFindCloseWords(int lang, const String& w, int n);

Subject: Re: How to add/enable spell-CORRECTING with richedit

(not-quite-solved-sort-of)

Posted by koldo on Sun, 20 Jan 2019 13:47:32 GMT

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OK. And to get the distance between words it would be WordDistanceTester::Get().

Subject: Re: How to add/enable spell-CORRECTING with richedit

(not-quite-solved-sort-of)

Posted by mirek on Sun, 20 Jan 2019 15:14:39 GMT

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koldo wrote on Sun, 20 January 2019 14:47OK. And to get the distance between words it would be WordDistanceTester::Get().

Yes. It is class as some things are reused between tests... (to be more specific, I do not want clear 65536 bytes to zero after each test...).

Mirek

Subject: Re: How to add/enable spell-CORRECTING with richedit (not-quite-solved-sort-of)

## Posted by koldo on Sun, 20 Jan 2019 15:20:19 GMT View Forum Message <> Reply to Message

:)