Subject: Re: Will UPP support full UNICODE (21bits long codepoint)? Posted by Oblivion on Fri, 14 Aug 2020 23:02:03 GMT

View Forum Message <> Reply to Message

I would love to see in U++ too.

One problem is that going 32-bit codepoints is just the part of the problem, real solution should deal with all composing issues. But I guess it is a good start...

As a first step, I can send in the updated tables for Upp::UnicodeCombine() (full set of canonical compositions, including codepoints > 16 bit). Currently this function is missing a lot of compsitions anyway...

They can replace the existing tables (and maybe we can cast down the dword table results (ignore cp > 65535) to word for the time being? Laer we can switch to dword)

But beware, it is a long list of tables, that would deserve another file (unicode.i maybe?)

comb300

comb301

comb302

comb303

comb304

comb306

comb307

comb308

comb309

comb30a

comb30b

comb30c

comb30f

comb311

comb313

comb314

comb31b

comb323

comb324

comb325

comb326

comb327

comb328

comb32d

comb32e

comb330

comb331

comb338

comb342

comb345

comb5b4

comb5b7

. -. -

comb5b8

comb5b9

comb5bc

comb5bf

comb5c1

comb5c2

comb653

comb654

comb655

comb93c

1.01

comb9bc

comb9be

comb9d7

comba3c

combb3c

combb3e

combb56

combb57

combbbe

combbd7

combc56

combcc2

combcd5

combcd6

combd3e

combd57

combdca

001110400

combdcf combddf

combf72

combf74

combf80

combfb5

combfb7

comb102e

comb1b35

comb3099

comb309a

comb110ba

comb11127

comb1133e

comb11357

comb114b0

comb114ba comb115af comb11930 comb1d165 comb1d166 comb1d170 comb1d171 comb1d172

What do you think?

Best regards, Oblivion