
Subject: Re: Some 'missing' string functions
Posted by [mdelfede](#) on Sat, 26 Jan 2008 13:49:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

luzr wrote on Sat, 26 January 2008 14:24mdelfede wrote on Sat, 26 January 2008 08:06
BTW, another stuf I think is missing is a constant that is returned when no match is found. std::
uses string::npos, which should have a value of -1 but makes code reading easier.

Ciao

Max

Well, I do not know. <0 is a common way for U++ to say "not found", used everywhere.

yes, you're right... that's because Upp uses 'int' as string index, where std:: uses size_t which is
unsigned... because of that I've got some problem translating the code to Upp.
I'll change all indexes to 'int' in code, and put error checking as '< 0' instead '== -1'.

Ciao

Max
