Subject: about the using of unicode in win32 platform Posted by LeiMing on Thu, 07 Feb 2013 04:40:51 GMT

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today I'm thinking about how to deal with commandline parameter, and finding that ultimate++ currently using WinMain with LPSTR lpCmdLine parameter.

I think it's better to using unicode via wWinMain with LPWSTR lpCmdLine parameter. I change the macro a little, becoming

```
C:\upp\uppsrc\CtrlCore\Win32GuiA.h
#define GUI APP MAIN \
void GuiMainFn_();\
int APIENTRY wWinMain(HINSTANCE hInstance, HINSTANCE, LPWSTR lpCmdLine, int
nCmdShow) \
{ \
UPP::Ctrl::InitWin32(hInstance); \
UPP::coreCmdLine () = UPP::SplitCmdLine (UPP::ToUtf8(lpCmdLine)); \
UPP::AppInitEnvironment (); \
UPP::AppExecute (GuiMainFn ); \
UPP::Ctrl::CloseTopCtrls(); \
UPP::Ctrl::ExitWin32(); \
UPP::AppExit__(); \
return UPP::GetExitCode(); \
} \
void GuiMainFn_()
```

It works fine for me.

Do you consider about this? I think it's a improvement in internalization.

by the way, is there any official way to get access to argument of execute commandline? I don't know if coreCmdLine__ is the interface for library user.

regards, LeiMing