## Subject: Crash on LoadFromFile Posted by Mindtraveller on Mon, 01 Oct 2007 01:54:39 GMT View Forum Message <> Reply to Message

Proceeding with U++ usage led me to another strange moment, which I couldn't solve with docs&forum search.

Loading config in a closest to examples manner, crashes application with assert in debug mode:

May be I'm doing something wrong, but I don't see any difference between my code and docs-how-it`s-done-right: #define CONFIG\_FILE "config." struct Config wxBaud baud; wxParity parity; int com; wordlen; int stopbits; int int addr: void Serialize(Stream& s) s.Put(&baud, sizeof(baud)); s.Put(&parity, sizeof(parity)); s % com % wordlen % stopbits % addr; } **}**; Config config; void Kran::LoadAndInit() if (!LoadFromFile(config, ConfigFile(CONFIG\_FILE))) config.baud = wxBAUD 38400; config.com = 1; config.parity = wxPARITY NONE; config.wordlen = 8; config.stopbits = 1; config.addr = 1; This code causes assertion in LoadFromFile.

Could you please help with this?

Subject: Re: Crash on LoadFromFile

Posted by mirek on Mon, 01 Oct 2007 07:07:00 GMT

View Forum Message <> Reply to Message

Mindtraveller wrote on Sun, 30 September 2007 21:54Proceeding with U++ usage led me to another strange moment, which I couldn't solve with docs&forum search.

Loading config in a closest to examples manner, crashes application with assert in debug mode:

```
May be I'm doing something wrong, but I don't see any difference between my code and
docs-how-it`s-done-right:
#define CONFIG_FILE "config."
struct Config
wxBaud baud;
wxParity parity;
int
      com;
int
      wordlen:
      stopbits;
int
int
      addr:
void Serialize(Stream& s)
 s.Put(&baud, sizeof(baud));
 s.Put(&parity, sizeof(parity));
 s % com % wordlen % stopbits % addr;
}
Config config;
void Kran::LoadAndInit()
if (!LoadFromFile(config, ConfigFile(CONFIG_FILE)))
 config.baud
               = wxBAUD 38400;
 config.com
               = 1;
 config.parity = wxPARITY NONE;
 config.wordlen = 8;
 config.stopbits = 1;
 config.addr
              = 1;
```

This code causes assertion in LoadFromFile.

Could you please help with this?

You cannot Put (in Serialize) when LoadFromFile...

The issue is a little bit complex, but the quick fix is to use SerializeRaw instead of Put (that will provide raw binary load if loading and raw binary write if storing).

Mirek

Subject: Re: Crash on LoadFromFile
Posted by Mindtraveller on Mon, 01 Oct 2007 11:39:15 GMT
View Forum Message <> Reply to Message

Finally I've got it, yes, SerializeRaw solved the problem. Looks so easy when it's done. Certainly, need to get used to U++.

Thanx again.