

---

Subject: Re: StreamRasterEncoder puzzle

Posted by [mr\\_ped](#) on Wed, 16 Apr 2008 07:33:38 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Mirek: I was still missing the point after your comment, as I thought... if both finds return zero, it will lead only to pEnc be NULL, not to corrupted PNG file.

Then I finally realized (after looking into String.h) the JPEG is always stored no matter what input path does contain, because the Find does return either position OR -1 in case substring is not found.

(nixnixnix: looks like I'm even dumber than you )

I got a bit surprised from the case sensitivity too, I'm checking the String.h and I see, that except defining stricmp and strnicmp even on POSIX/WINCE platform, there's no other support in U++ for those things.

It feels somewhat awkward to see thing like "if(path.Find(".jpg") || path.Find(".JPG"))" (and I don't mean the hidden bug this time, but the duplicity of "jpg" text).

---