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Subject: Bug in "NTL - Transfer semantics" documentation

Posted by [Werner](#) on Fri, 18 Aug 2006 15:59:44 GMT

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In "Help Topics / Transfer semantics / Makings things easy" the code line

```
int GetCount() const {return const;}
```

should read:

```
int GetCount() const {return count;}
```

BTW:

"Help Topics / Print" is still unusable. The font is way too tiny. On the other hand the detour via "Topic++ / Topic / Export to PDF" ... works fine.

Last but not least:

To keep up with possible documentation changes I use WinMerge to compare the sources. This tells me that all NTL documentation files were changed. But apart from minor fixes in 1 file these changes are not visible when the files are displayed or printed.

What is happening there?

Werner

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Subject: Re: Bug in "NTL - Transfer semantics" documentation

Posted by [rbmatt](#) on Fri, 18 Aug 2006 16:14:44 GMT

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Werner wrote on Fri, 18 August 2006 11:59 To keep up with possible documentation changes I use WinMerge to compare the sources. This tells me that all NTL documentation files were changed. But apart from minor fixes in 1 file these changes are not visible when the files are displayed or printed.

What is happening there?

If you are just comparing the old .tpp files (605) to the new ones (latest dev release) then the difference is compression. The new version introduces file Topic++ compression to save space. But if you are comparing other versions, it could be a simple "timestamp touch" thing.

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Subject: Re: Bug in "NTL - Transfer semantics" documentation

Posted by [Werner](#) on Sat, 19 Aug 2006 08:59:33 GMT

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rbmatt wrote on Fri, 18 August 2006 18:14 Werner wrote on Fri, 18 August 2006 11:59 To keep up with possible documentation changes I use WinMerge to compare the sources. This tells me that all NTL documentation files were changed. But apart from minor fixes in 1 file these changes are not visible when the files are displayed or printed.

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I'm not sure whether this is the answer:

I always compare the last but one development release with the last development release, in this case 607-dev3 with 608-dev1.

But then WinMerge (which I consider to be the best free comparison tool) shows the differences in a very sophisticated way. I don't believe that this is just a "timestamp touch thing".

Werner