

The dlfltxbtocconfig package

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Introduction

This package takes care of configuring the two ToCs used in *Introduktion til L^AT_EX*. The package is build for this book only and does not contain much room for configuration.

Macros

<code>\spart</code>	<code>\spart{<text>}</code> this inserts <code><text></code> into the the <code>.toc</code> file using a special <code>spart</code> style which is used in the short ToC. This does mean that <code>\part</code> entries has to be entered twice, but it also enables us to insert special features into the ToC that does not necessarily has to be present in both.
<code>\MakeShortToC</code>	<code>\MakeShortToC</code> prints a short ToC displaying only yhe chapters (without chapter numbers) and the text inserted using <code>\spart</code> , the title is typeset using <code>\shortcontentsname</code> .
<code>\shortcontentsname</code>	<code>\shortcontentsname</code> .
<code>\MakeNormalToC</code>	<code>\MakeNormalToC</code> creates a sort of normal ToC, the title is typeset using <code>\contentsname</code> . Note that each subsection entry is typeset like a runin list, each separated by <code>\cftdlfsubsubseccomma</code> .
<code>\cftdlfsubsubseccomma</code>	<code>\preprocessToC</code> will preprocess the entire ToC, and calculates the indents for section and subsection entries. It should be inserted before <code>\MakeNormalToC</code> .
<code>\preprocessToC</code>	
<code>\MakeNormalToC</code>	
<code>\ToCSubsectionIndentsPullBack</code>	<code>\ToCSubsectionIndentsPullBack</code> this will change the indent in the ToC for the subsection entries, this is very useful if one wants to have unnumbered entries under a section instead of a subsection.
<code>\ToCSubsectionIndentsBackToNormal</code>	<code>\ToCSubsectionIndentsBackToNormal</code> sets the indentation back to normal.

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