The cocotex.dtx Package

A modular package suite for automatic, flexible typesetting

Version 0.4.1 (2024/03/23)

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Introduction

1 Basic concepts

The core concept of the CoCoTeX Framework is the strict separation between document specific information bearing units and publisher specific layout and rendering instructions to a degree that is far more versatile and delicate than LATeX's usual distinction between form and content.

The basic data type in the Framework is the **Container**. On the end-user level, this is virtually always a LATEX environment that contain a specific set of macros used to store the atomic units of information. Those macros and their contents are called **Components**.

The instructions on how those Components are to be processed and ultimately rendered are called **Properties**.

2 Flow of macro definitions and their expansions in modules that use the Property and Component mechanism

WARNING!

The following section is deprecated and will be changed or deleted in future releases.

Modules, that utilize the Property and Component mechanisms, define a *Declare macro*. This Declare macro is basicly a constructor for a new LATEX environment which should share some common *Properties* and *Components* with other environments that are defined with the same Declare macro. Modules, therefore, constitute what in other programming languages may be referred to as *Namespaces*.

The purpose of the Declare macro is

- 1. to define a LATEX environment to be used in tex documents,
- 2. to define the Component macros available and allowed within that environment
- 3. to define the available Properties used to determine the appearance of the environment's content in the final render.
- 4. to define the processing of the information specific to each instance of the environment.

Within the body of the Declare macro's definition, a Use macro is defined which determines the Namespace-specific processing of an environment's contents. This macro is (usually) expanded at the \end of the declared environment. The Use macro is where the actual processing of an environment's contents takes place. Since it is part of the body of the Declare macro, each environment declared with this Declare macro defines it's own Use macro.

The Declare macro usually has at least two arguments: one argument to give a *name* to the soon-to-be-defined environment, and a second one to define the Properties *specific* to that environment *on top of* the Namespace's default Properties. Some environments may also have a Parent which causes Properties cascade across different inter-dependent environments.

Within the tex-document, whenever an environment is used, the flow is as follows:

- 1. store the contents of all Components used within the environment in internal, locally defined, tex macros
- 2. expand the property lists:
 - (a) expand the Default Properties of the Namespace
 - (b) If necessary, expand the specific Properties of the parent environment (overwriting the default properties of the same name). This step may occur recursively for each of the parent's own parents.
 - (c) expand the Specific Properties of the Environment itself.
- 3. Expand the Use-Macro
 - (a) Process the components, depending on contents, presence, or absence of Components alter other Components or trigger property manipulations, etc.
 - (b) Calculate the final states of variable properties (in dependency on the available components, other properties or global parameters)
 - (c) Print the overall result of those calculations.

One more driver function

24 %<*driver>

If we want to run the splitted development dtx locally, this macro prevents undefined control sequence errors and actually includes the dtx chunks.

25 \def\includeDTX#1{\input src/#1.dtx}

End driver function

26 %</driver>

Modul 1

cocotex.dtx

This is the main class file for the CoCoTeX LATeX package.

```
24 %<*class>
```

File Preamble

1 Hard-coded requirements

```
35 \RequirePackage{kvoptions-patch}
36 \RequirePackage{xkeyval}
```

2 Class Options

Passing options down to the LATEX standard packages

```
37 \DeclareOptionX{main}{\PassOptionsToPackage{\CurrentOption}{babel}}
38 \DeclareOption{es-noindentfirst}{\PassOptionsToPackage{es-noindentfirst}{babel}}
39 \DeclareOption{es-noshorthands}{\PassOptionsToPackage{es-noshorthands}{babel}}
40 \PassOptionsToPackage{shorthands=off}{babel}
```

The option pubtype (short for "publication type") has possible four values: mono, collection, journal, and article. mono (also the default when no pubtype is given) and collection are used to switch between single and multiple contributor documents; collection and journal to switch between one-time text collections and periodicals, respectively. All three types implicitly load the LATEX standard class book.

collection is used when the document's components (i. e., chapters) are contributed by different authors like collections or proceedings. journal is used for collections where each contribution is accompanied by a myriad of meta data. mono stands for monographs, i.e., whole books that are written by the same author(s).

The publicaten type article is intended for single articles of a journal. It loads the LATEX standard class article.

```
\newif\ifcollection \collectionfalse
42 \newif\ifarticle \articlefalse
43 \newif\ifmonograph \monographfalse
44 \newif\ifjournal \journalfalse
45 \define@choicekey{cocotex.cls}{pubtype}[\cc@pub@type\nr]{collection,article,journal,mono}{%
    \ifcase\nr\relax% collection
46
47
      \global\collectiontrue
48
    \or% article
      \global\articletrue
49
50
    \or% journal
51
      \global\journaltrue
52
    \else% monograph
      \global\monographtrue
53
    \fi
54
55 }
  \DeclareOptionX*{\PassOptionsToClass{\CurrentOption}{article}}
56
  \DeclareOptionX*{\PassOptionsToClass{\CurrentOption}{book}}
```

Passing options down to various CoCoT_FX modules:

```
58 \DeclareOptionX{debug}{\PassOptionsToPackage{\CurrentOption}{coco-kernel}}
59 \DeclareOptionX{a11y}{\PassOptionsToPackage{init}{coco-accessibility}}
60 \DeclareOptionX{lang-id}{\PassOptionsToPackage{\CurrentOption}{coco-accessibility}}
61 \DeclareOptionX{nodetree}{\PassOptionsToPackage{\CurrentOption}{coco-accessibility}}
62 \DeclareOptionX{showspaces}{\PassOptionsToPackage{\CurrentOption}{coco-accessibility}}
63 \DeclareOptionX{no-spaces}{\PassOptionsToPackage{\CurrentOption}{coco-accessibility}}
64 \DeclareOptionX{no-paras}{\PassOptionsToPackage{\CurrentOption}{coco-accessibility}}
65 \DeclareOptionX{no-compress}{\let\cc@no@pdf@compression\relax}
66 \DeclareOptionX{color-enc}{\PassOptionsToPackage{\CurrentOption}{coco-common}}
67 \DeclareOptionX{usescript}{\PassOptionsToPackage{\CurrentOption}{coco-script}}
68 \DeclareOptionX{nofigs}{\PassOptionsToPackage{\CurrentOption}{coco-floats}}
69 \DeclareOptionX{ennotoc}{\PassOptionsToPackage{\CurrentOption}{coco-notes}}
70 \DeclareOptionX{endnotes}{\PassOptionsToPackage{\CurrentOption}{coco-notes}}
71 \DeclareOptionX{resetnotesperchapter}{\PassOptionsToPackage{\CurrentOption}{coco-notes}}
72 \DeclareOptionX{endnotesperchapter}{\PassOptionsToPackage{\CurrentOption}{coco-notes}}
73 \ProcessOptionsX
```

3 Class Hook

\ccAfterClassHook Almost all user level macros have been renamed when CoCoTeX became independent from xerif. In order to ensure backwards-compatibility, we define a hook that holds aliases from the old names to the new ones. Those are defined in the coco-xerif module (which is not part of CoCoTeX itself, but included in xerif 's common files). The hook is expanded at the very end of the cocotex.cls file. The coco-xerif module itself is loaded early in coco-common.sty.

Note that this hook is temporary. As soon as all legacy styles are adjusted to the new macro names, this hook will be removed!

```
\def\ccAfterClassHook{}
```

\ccToggleCountedConditionalsHook is a hook to ensure backwards-compatibility within the processing of **Counted Components**

Note that this hook is temporary. As soon as all legacy styles are adjusted to the new macro names, this hook will be removed!

75 \def\ccToggleCountedConditionalsHook{}%

Internal Requirement 4

76 \RequirePackage{coco-common}

5 Loading and Adjusting Underlying DocumentClass

All publication types supported by CoCoTeX are based on one of LATeX's default classes book or article:

```
77 \ifarticle
78
   \LoadClass[10pt,a4paper]{article}
79 \else
   \LoadClass[10pt,a4paper]{book}
80
81 \fi
```

5.1 General Typography

Offsets are the removed to make all values relative to the upper left corner of the page to ease maintainance.

```
82 \voffset-1in\relax
  \hoffset-1in\relax
```

Automatted typesetting needs some room to play

```
84 \emergencystretch=2em
```

and strong restrictions:

```
85 \frenchspacing
  \clubpenalty10000
87 \widowpenalty10000
```

Empty Pagestyle

Page style without any headers or footers

```
88 \def\ps@empty{%
89
    \let\@oddhead\@empty
    \let\@evenhead\@empty
90
91
    \let\@oddfoot\@empty
    \let\@evenfoot\@empty
92
93 }
```

Vacancy Pages

Vacancy pages in general need to have page style empty:

```
\def\cleardoublepage{\clearpage\if@twoside \ifodd\c@page\else \hbox{}\thispagestyle{empty}\newpage\if@twocolumn\hbox{}\newpage\fi\fi\}
```

Book Parts

re-defined to make front- and backmatter components distinguish-able

```
\ifarticle\else
     \newif\if@frontmatter \@frontmatterfalse
98
     \renewcommand\frontmatter{%
99
       \cleardoublepage
100
       \@mainmatterfalse
101
       \@frontmattertrue
       \pagenumbering{arabic}}
102
     \renewcommand\mainmatter{%
103
104
       \cleardoublepage
105
       \@frontmatterfalse
       \@mainmattertrue}
106
107
     \renewcommand\backmatter{%
       \cleardoublepage
108
109
       \@mainmatterfalse
110
       \@frontmatterfalse}
111 \fi
```

WARNING!

The following section is deprecated and will be changed or deleted in future releases.

112 \usepackage{soul}

6 Loading other CoCoT_EX Modules

6.1 coco-accessibility

We load the accessibility module always, even if we don't end up actually using it.

```
113 \RequirePackage{coco-accessibility}
```

6.2 coco-script

Inclusion of the script module which also loads the babel package

```
114 \ifLuaTeX
115 \RequirePackage{coco-script}
116 \else
117 \RequirePackage{babel}
118 \fi
```

6.3 coco-headings

119 \RequirePackage{coco-headings}

6.4 coco-floats

Inclusion of the float module

120 \RequirePackage{coco-floats}

6.5 coco-title

Inclusion of the title page module

121 \RequirePackage{coco-title}

6.6 coco-notes

Inclusion of the end-/footnotes module

122 \RequirePackage{coco-notes}

Fallback, in case, coco-headings.sty is not loaded for some reason.

Further Hard Dependencies

7.1 Index

Some more hard dependencies:

123 \RequirePackage{index}

124 \makeindex

7.2 **Hyperref**

125 \RequirePackage{hyperref}

Finally, some hyperref settings (TODO: check, which of those are better placed inside the local publisher's styles)

126 \hypersetup{%

first, we want links to be breakable

127 breaklinks%

> and the table of contents not to be automatically linked, as this causes problems with the ltpdfa package and we add the links via the coco-common module, anyways.

,linktoc=none% 128

pdf broders are controlled via the coco-frame module, if necessary

```
129
      ,pdfborder={0 0 0}%
```

The next option causes hyperref to calculate the encoding of DocumentInfo and other direct-to-PDF data (bookmarks, etc.) automatically

```
,pdfencoding=auto%
130
```

Bookmarks are numbered by default.

```
,bookmarksnumbered=true%
131
132 }
```

Disables PDF compression when the no-compress document option is set.

```
\ifx\cc@no@pdf@compression\relax
133
134
     \ifx\pdfobjcompresslevel\@undefined
       \edef\pdfobjcompresslevel{\pdfvariable objcompresslevel}%
135
136
     \pdfcompresslevel=0
137
     \pdfobjcompresslevel=0
138
139 \fi
```

End of Dcument Class Hook 8

Expanding backwards-compatibility aliases from the coco-xerif module:

```
\ccAfterClassHook
141 %</class>
```

Part I

Core Functions

Modul 2

coco-kernel.dtx

This file provides the object-oriented interfaces for all other CoCoTeX modules.

24 %<*kernel>

1 Preamble

```
25 \NeedsTeXFormat{LaTeX2e}[2018/12/01]
26 \ProvidesPackage{coco-kernel}
27 [2024/03/23 0.4.1 cocotex kernel]
```

1.1 Hard dependencies

```
28 \RequirePackage{kvoptions-patch}
29 \RequirePackage{xkeyval}
30 \RequirePackage{etoolbox}
```

1.2 Package Options

The debug option triggers the output of additional information messages to the shell.

```
31 \newif\if@cc@debug \@cc@debugfalse
32 \DeclareOption{debug}{\global\@cc@debugtrue}%
```

The prefix option will be explained below in Sect. 3.

```
33 \DeclareOptionX{prefix}[]{\gdef\cc@prefix{#1}}%
34 \ProcessOptionsX
```

2 Exception handlers

The CoCoTeX kernel provides some macros to unify exception handling. There are four levels of output: error, warning, info, and debug.

\ccPackageError creates an error message specific to the Framework. #1 is the module, #2 is the type of error, #3 is the immediate error message, #4 is the help string.

```
35
  \def\ccPackageError#1#2#3#4{%
36
     \GenericError{%
        (#1)\@spaces\@spaces\@spaces
37
38
39
        [CoCoTeX #1 #2 Error] #3%
40
     }{}{#4}%
41 }
```

\ccPackageWarning is a macro to create warnings specific to the Framework. #1 is the module, #2 is the type of error, #3 is the immediate warning message.

```
\def\ccPackageWarning#1#2#3{%
42
43
     \GenericWarning{%
        (#1)\@spaces\@spaces\@spaces
44
45
46
        [CoCoTeX #1 \if!#2!\else#2 \fi Warning] #3%
47
     }%
  }
48
```

\ccPackageInfo is a macro to create shell output specific to the Framework. #1 is the module, #2 is the type of message, #3 is the immediate info string.

```
49
  \def\ccPackageInfo#1#2#3{%
50
    \GenericInfo{%
51
      (#1)\@spaces\@spaces\@spaces
52
      [CoCoTeX #1\if!#2!\else\space#2\fi] #3%
53
    }%
54
55 }
```

While the macros defined above are meant to be used in all CoCoTEX modules, the following is only for the Kernel.

\ccKernelDebugMsg prints a debug message if and only if the debug package option is set.

```
\def\ccKernelDebugMsg#1{\if@cc@debug\message{[CoCo Kernel Debug]\space\space#1^^J}\fi}
```

Global Switches 3

\ccPrefix is the prefix that is added to Component macros and (some) Container environments.

This has mostly historic reasons: back when CoCoTeX was specific to the xerif typesetting automaton, all macros produced by the xml converter had a tp prefix (from transpect, the XML conversion tool in the backend of xerif). After CoCoTeX became stand-alone, the tp prefix became obsolete, but the converters running at the time needed to be backward-compatible. Therefore, all xerif-bound CoCoTeX instances still set this macro to ensure user-level macros bear the tp-prefix.

```
57 \ifx\ccPrefix\@undefined\edef\ccPrefix{\cc@prefix}\fi
  \ccPackageInfo{Kernel}{Info}{The macro prefix is now `\ccPrefix'.}
```

\if@cc@is@final is a boolean switch that indicates whether or not a process is final. This is mainly used in the accessibility module where it matters if a macro is actually used to print struff, or if it is just processed.

```
\newif\if@cc@is@final \@cc@is@finalfalse
\AtBeginDocument{\@cc@is@finaltrue}
```

\ccWhenAlly is a stub that eats its argument. It only does stuff when the coco-accessibility package is loaded, which we cannot know, yet.

```
\let\ccWhenAlly\@gobble
```

\ccIfAlly the same, but it takes two arguments, one for the true case and a second for the false case. We default to the else case, so we always gobble the first argument. This will be altered if the coco-accessibility package is loaded later.

```
\let\ccIfAlly\@gobble
```

\if@cc@modern is a switch to distinguish older versions of the LATEX Kernel from newer versions. The pivot date is defined to be 2020/06/01.

```
\ifx\IfFormatAtLeastTF\@undefined
    \providecommand\IfFormatAtLeastTF{\@ifl@t@r\fmtversion}%
64
65 \fi
66 \newif\if@cc@modern
  \IfFormatAtLeastTF{2020/06/01}{\@cc@moderntrue}{\@cc@modernfalse}
```

Containers

Containers are the package's core data structure. They are basicly sets of properties that are processed in the same

\ccDeclareContainer is the constructor for new Containers. #1 is the Container's name, #2 its body which conists of Inheritance instructions, Type and Env declarations.

```
\def\cc@warning@spaces{\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space
                                       space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\space\s
              \long\def\ccDeclareContainer#1#2{%
69
                        \ifcsdef{cc@container@#1}
70
                                   {\ccPackageWarning{Kernel}{}{Re-declaring Container `#1'^^J%
71
             \cc@warning@spaces All Type settings up to this point will remain!}}
72
                                   {\csdef{cc@container@#1}{}}%
73
                        \csdef{cc@cur@cont}{#1}%
```

We want the declarator macros to be only allowed inside the \ccDeclareContainer macro.

```
\begingroup
```

\ccInherit The inherit mechanism is dynamic, i.e., we can load multiple type declarations from multiple containers at once.

```
\def\ccInherit##1##2{\@cc@inherit{##1}{##2}{#1}}%
```

\ccDeclareType Each Container is defined by the data types it provides. These data types are declared with this macro. The first argument ##1 is the name of the data type. The second argument ##2 is a list of code that is specific to this type, usually something like Component or Property declarations, handlers, and so forth.

```
\long\def\ccDeclareType##1##2{\csgappto{cc@type@##1@#1}{##2}}%
```

\ccDeclareEnv Each container usually is realised as a LATEX environment. The \ccDeclareEnv macro is used to set up this environment. Usually, the environment has the same name as the Container. With the optional argument ##1 you can override the environment's name. However, keep in mind that the Container's name is not changed by re-naming the corresponding environment. ##2 is used for the stuff done at the beginning of the environment, ##3 for the stuff done at the end.

In the begin part, the Types declared in the Container declaration's body should be evaluated using the \ccEvalType macro, see below.

```
\def\ccDeclareEnv{\@ifnextchar [{\cc@declare@env}{\cc@declare@env[#1]}}%]
78
      \def\cc@declare@env[##1]##2##3{%
79
        \csgdef{\ccPrefix ##1}{\global\let\reserved@cont\cc@cur@cont\def\cc@cur@cont{#1}##2}%
80
81
        \csgdef{end\ccPrefix ##1}{##3}\global\let\cc@cur@cont\reserved@cont}%
      \left( x_{x}\right) 
82
        #2%
83
84
      ጉ%
85
    \expandafter\x\endgroup
86 }
87
   %\@onlypreamble\ccDeclareContainer
```

\ccSetContainer is used to change the currently active (Sub-)Container.

```
\def\ccSetContainer#1{\def\cc@cur@cont{#1}}
```

\ccAddToType add additional content (i.e., the next token) to a Type #1 of a previously declared Container #2.

```
\def\ccAddToType#1#2{\csgappto{cc@type@#1@#2}}
```

\ccEvalType calls the Declaration list for data Type #2. With optional #1 the Container Class can be overriden.

```
90 \def\ccEvalType{\cc@opt@curcont\cc@eval@type}
  \def\cc@eval@type[#1]#2{%
    \expandafter\ifx\csname cc@type@#2@#1\endcsname\relax
93
      \ccPackageError{Kernel}{Class}
94
      {Data Type #2 in Container #1 undefined!}
      {You try to evaluate a data type `#2' from container `#1', but that data type has not been
95
96
     \else
      \ccKernelDebugMsg{Evaluating cc@type@#2@#1:^^J \csmeaning{cc@type@#2@#1}}%
97
98
      \csname cc@type@#2@#1\endcsname
99
     \fi
100 }
```

\ccCheckParent checks if a Container #1 is declared so that another container #2 can inherit.

```
\def\ccCheckParent#1#2{%
101
     \expandafter\ifx\csname cc@container@#1\endcsname\relax
102
       \ccPackageError{Kernel}{Class}
103
104
       {Parent Container `#1' undeclared}
       {You tried to make a Container named `#2' inherit from a Container named `#1', but a
105
           Container with that name does not exist.\MessageBreak
       Please make sure that parent Containers are declared before their descendents.}%
106
107
       \csgdef{cc@parent@#2}{#1}%
108
     \fi
109
110 }
```

\@cc@inherit is the low-level inherit function. #1 is a comma-separated list of things to be inherited, and #2 is the Container-list that should be inherited from, and #3 is the name of the descending Container.

```
\def\@cc@inherit#1#2#3{\@cc@parse@inherit #1,,\@nil #2,,\@nil #3\@@nil}
```

low-level function to recursively parse the parameters of the \@cc@inherit macro, above.

```
\def\@cc@parse@inherit #1,#2,\@nil #3,#4,\@nil #5\@@nil{%
     \let\next\relax
113
     \if!#1!\else
114
115
       if!#3!\else
         \cc@do@inherit{#1}{#3}{#5}%
116
         \def\@argii{#2}\def\@argiv{#4}%
117
118
         \ifx\@argii\@empty
           \ifx\@argiv\@empty\else
119
            \def\next{\@cc@parse@inherit #1,,\@nil #4,\@nil #5\@@nil}%
120
121
           \fi
122
         \else
123
           \ifx\@argiv\@empty
            \def\next{\@cc@parse@inherit #2,\@nil #3,,\@nil #5\@@nil}%
125
           \else
126
            \def\next{%
              \@cc@parse@inherit #1,,\@nil #4,\@nil #5\@@nil
127
              \@cc@parse@inherit #2,\@nil #3,#4,\@nil #5\@@nil
128
            }%
129
           \fi\fi\fi\fi
130
     \next}
131
```

Ultimately, this function is called for each Type-Container combination invoked by the \ccInherit macro.

```
\def\cc@do@inherit#1#2#3{%
132
     \ccKernelDebugMsg{#3 inherits #1 from #2.}%
133
     \ccCheckParent{#2}{#3}%
134
     \expandafter\ifx\csname cc@type@#1@#2\endcsname\relax
135
       \ccPackageError{Kernel}{Type}{Type `#1' was not declared}{Type `#1' was not declared for
136
           Container `#2'.}%
137
     \else
138
       \edef\x{\noexpand\csgappto{cc@type@#1@#3}}%
       \expandafter\x\expandafter{\csname cc@type@#1@#2\endcsname}%
       \ccKernelDebugMsg{value cc@type@#1@#3:^^J \expandafter\meaning\csname cc@type@#1@#3\
140
           endcsname}%
     \fi
141
142 }
```

Components

Simple Components

"Simple Components" are basicly data storages. They are used within Containers to obtain data and store them for further processing at the end of the Container, or even beyond.

\ccDeclareComponent defines simple component macros.

- is the Component's identifier. The internal macro that is used to store the Component's value is \csname cc@ <current Container name>@<#1>\endcsname. If omitted, #1 is the same as #2.
- is the Component's name.

- #3 is code that is executed *before* assignment of the user's value
- is code that is executed after assignment of the user's value #4

```
\def\ccDeclareComponent{\cc@opt@second\cc@declare@comp}
143
   \def\cc@declare@comp[#1]#2#3#4{%
     \ltx@LocalExpandAfter\global\expandafter\let\csname cc@\cc@cur@cont @#1\endcsname\relax
     \expandafter\long\expandafter\def\csname \ccPrefix#2\endcsname##1{%
146
147
      #3\expandafter\long\expandafter\def\csname cc@\cc@cur@cont @#1\endcsname{##1}\ignorespaces
148 }
```

\ccDeclareGlobalComponent is a shortcut to declare simple, globally available Components with the name #2 and an optional initial value #1. They are usually empty.

```
| def\ccDeclareGlobalComponent{\cc@opt@empty\cc@declare@global@comp}
150
  \def\cc@declare@global@comp[#1]#2{%
    \ccDeclareComponent{#2}{\expandafter\global}{}%
151
     \if!#1!\else\csname \ccPrefix #2\endcsname{#1}\fi%
152
153 }
```

Once declared, a component can be set in two ways: The first way is to use \ccPrefix<name> with one argument for its value. The second, preferred, way is to use the \ccComponent macro which takes two arguments: #1 is the name of the Component, #2 is the value. This macro checks whether an Component of name #1 has actually been declared and does so, if not.

\cc@counted@comp@scheme gives the scheme how counted components are defined internally. It consumes one argument #1, which contains the name of the Counted Component.

```
\def\cc@counted@comp@scheme#1{\cc@cnt@grp-#1-\csname \cc@cnt@grp Cnt\endcsname}
```

\ccComponent This is the preferred way to fill a Component with content. #1 is the Component's name, #2 is the value.

```
155
   \long\protected\def\ccComponent#1#2{%
156
     \ifx\cc@is@counted\relax
157
       \ifcsdef{cc@\cc@cur@cont @#1}{}
158
        {\cc@def@counted@comp{\cc@counted@comp@scheme{#1}}{#1}{}}}}
       \csgdef{cc@\cc@cur@cont @\cc@counted@comp@scheme{#1}}{#2}%
159
     \else
160
       \ifcsdef{cc@\cc@cur@cont @#1}{}{\ccDeclareComponent{#1}{}}}%
161
       \csdef{cc@\cc@cur@cont @#1}{#2}%
162
     \fi
163
164 }
```

\ccComponentEA is a variant of \ccComponent but it expands the Content in #2 once before it is assigned to the Component #1.

```
165 \long\protected\def\ccComponentEA#1#2{%
  166
167
 }
```

\ccUseComp is a high level command to return (or print) the material stored as a Component with the name #1.

```
\def\ccUseComp#1{\csname cc@\cc@cur@cont @#1\endcsname}
```

\ccdefFromComp is a high level command to store the value of a Component #2 into a CS token #1.

```
\label{lem:condition} $$ \end{cond} $$ \end{condition} $$ \end{condi
```

\ccgdefFromComp is the global variant of \ccdefFromComp.

```
170 \def\ccgdefFromComp#1#2{\cc@store@comp{x}#1{#2}}
```

\cc@store@comp is a generalized macro to store a component's unexpanded internal definition in a TeX macro. #1 is a scope quantifier (either 'e' or 'x'), #2 is a cs token, #3 is the name of a component.

```
| \def\strip@longprefix#1\long macro:->#2{#2}
172
   \long\def\cc@store@comp#1#2#3{%
173
     \edef\@tempa{\expandonce{\csname protected@#1def\endcsname}\noexpand#2}%
     \protected@edef\@tempb{\csname cc@\cc@cur@cont @#3\endcsname}%
174
      \ifx\@tempb\relax
175
        \left| \frac{2}{relax} \right|
176
177
178
        \expandafter\@tempa\expandafter{\@tempb}%
179
     \fi
180 }
```

\ccUseComponentFrom is a high level command to return (or print) the material stored as a global Component from the Container #1 with the name #2.

```
181 \def\ccUseComponentFrom#1#2{\csname cc@#1@#2\endcsname}
```

\ccGetComp* is a high level command to return the contents stored in a Component of name #1 as a paragraph iff the Component is neither empty nor \relax. If Accessibility features are activated, the returned content of the Component is autmatically tagged with a Para tag.

The starred version of \ccGetComp supresses automated tagging for that Component when the accessibility features are active.

```
\def\ccGetComp{\@ifstar\cc@sget@comp\cc@get@comp}
182
183
                            \def\cc@get@comp#1{\ccWhenComp{#1}{%
                                                            \ccWhenAlly{\ccaStructStart{Para}}%
184
185
                                                            \ccUseComp{#1}%
                                                            \ccWhenAlly{\ccaStructEnd{Para}}%
186
187
                                                            \par}}
                            \label{lem:comp} $$ \end{array} $$\end{array} $$\end{array} $$\end{array} $$\end{array} $$\end
188
```

\ccIfComp is a high level macro that executes #2 if the Component macro #1 is used in a Container (empty or non-empty), and #3 if not.

```
\long\def\ccIfComp#1#2#3{\expandafter\ifx\csname cc@\cc@cur@cont @#1\endcsname\relax#3\else#2\fi
```

\ccWhenComp is a high level variant of \ccIfComp that omits the else-branch. #2 is code that is expanded when the Component #1 is used in a container (empty or non-empty).

```
\long\def\ccWhenComp#1#2{\expandafter\ifx\csname cc@\cc@cur@cont @#1\endcsname\relax\else#2\fi}
```

\ccUnlessComp is a high level variant of \ccIfComp that omits the then-branch. #2 is the code that is expanded when a Container #1 is *not* used in a Container (neither empty nor non-empty).

```
| 191 | long\def\ccUnlessComp#1#2{\expandafter\ifx\csname cc@\cc@cur@cont @#1\endcsname\relax#2\fi
```

\ccIfCompFrom Global variant of \ccIfComp. #1 is the name of the Container, #2 is the name of the Component, #3 is the then-branch, #4 is the else-branch.

```
\long\def\ccIfCompFrom#1#2#3#4{\expandafter\ifx\csname cc@#1@#2\endcsname\relax#4\else#3\fi}
```

\ccIfCompEmpty is a high level macro that executes #2 if the Component macro #1 is empty (or {}) within its Container, and #3 if it is either not existant or non-empty.

```
193 \long\def\cc@long@empty{}
  \long\def\ccIfCompEmpty#1#2#3{\expandafter\ifx\csname cc@\cc@cur@cont @#1\endcsname\
       cc@long@empty#2\else#3\fi}
```

\ccIfCompFromEmpty is a global variant of \ccIfCompEmpty. #1 is the name of the Container, #2 is the name of the Component, #3 is the then-branch, #4 is the else-branch.

```
| 195 | \long\def\ccIfCompFromEmpty#1#2#3#4{\expandafter\ifx\csname cc@#1@#2\endcsname\cc@long@empty#3
       else#4\fi}
```

\cc@check@empty handles the distinction between empty and un-used components: First, check if #4#3 is set (=anything but \relax). If it is set, check if it is empty. If empty, set #4#3 to \relax, meaning further occurences of \ccIfComp{#4#3} will execute the else branch. If #4#3 is non-empty, do nothing.

If #4#3 is already \relax, check if the fallback #1#3 is set. If so, make #4#3 an alias of #1#3. If not, do nothing.

Optional #1 is the prefix of the fallback component, #2 is the Container name, #3 is the name of the Component, #4 is the Override's prefix.

```
\def\cc@check@empty{\cc@opt@empty\@cc@check@empty}%]
   \def\@cc@check@empty[#1]#2#3#4{%
197
      \ccIfComp{#4#3}
198
199
       {\ccIfCompEmpty{#4#3}
         {\expandafter\global\expandafter\let\csname cc@#2@#4#3\endcsname\relax}
200
201
         {}}
       {\ccIfComp{#1#3}
202
         {\expandafter\expandafter\expandafter\csname cc@#2@#4#3\expandafter\
203
             endcsname\csname cc@#2@#1#3\endcsname}
204
         {}}}
```

5.2 **Counted Components**

Counted Components are Components that may occur in the same parent Container multiple times. They may be multiple instances of single-macro Components, or recurring collections of multiple Components, called Component Groups.

Component Groups

\ccDeclareComponentGroup is a user-level macro to declare a new Component Group with the name #1 and the body #2.

```
\def\ccDeclareComponentGroup#1#2{%
205
206
     \csnumgdef{cc#1Cnt}{\z0}%
     \csdef{\ccPrefix#1}{\cc@opt@empty{\csname cc@group@#1\endcsname}}%
207
208
     \csdef{cc@group@#1}[##1]{%
       \def\cc@cnt@grp{cc#1}%
209
210
       \csxdef{cc#1Cnt}{\expandafter\the\expandafter\numexpr\csname cc#1Cnt\endcsname+\@ne\relax}%
211
       \if!##1!\else\csgdef{cc@\cc@cur@cont @#1-\csname cc#1Cnt\endcsname @attrs}{##1}\fi
       #2%
212
       \csname @#1@hook\endcsname
213
214
     }%
215
     csdef{end\ccPrefix#1}{{\ccToggleCountedConditionals\csuse{cc@compose@group@#1}}}\
216 }
```

\ccDeclareGroupHandler is used to declare a new group handler. A Group Handler is a hook for code #2 that is expanded at the end of a Component Group #1's environment. It is mostly used to process Components within a Group instance and store the result in their own components. For instance, a Group Handler can be used to combine a First Name and a Surname to a combined Component "FullName".

```
\def\ccDeclareGroupHandler#1#2{%
217
     \ifcsdef{cc@group@#1}
218
       {\ifcsdef{cc@compose@group@#1}
219
220
         {\csgappto{cc@compose@group@#1}{#2}}
221
         {\csgdef{cc@compose@group@#1}{#2}}}
       {\ccPackageError{Kernel}{Type}{Component Group `#1' unknown!}{You tried to declare a Group
222
           Handler for a Component Group that has not been declared, yet! Use \string\
           {\tt ccDeclareComponentGroup\{\#1\}\{\}\ to\ declare\ the\ Component\ Group\ first.\}\}}\%
223 }
```

\cc@cnt@grp is a designated group name. Counted Components of the same group use the same counter.

```
\let\cc@cnt@grp\@empty
```

\ccUseCompByIndex picks a Component with name #3 and index #2 from a group #1.

```
\def\ccUseCompByIndex#1#2#3{\csname cc@\cc@cur@cont @#1-#3-#2\endcsname}
```

\ccUsePropFrom picks a specific Property of a group.

```
\def\ccUsePropFrom#1#2#3{%
226
227
     \begingroup
       \@tempcnta\numexpr#2\relax
228
       \letcs\ccTotalCount{cc#1Cnt}%
229
       \def\cc@cnt@grp{cc#1}%
230
231
       \ccToggleCountedConditionals
232
       \csnumdef{cc#1Cnt}{\the\@tempcnta}%
233
       \ccCurCount=\the\@tempcnta\relax%
       \csname cc@\cc@cur@cont @#3\endcsname%
234
235
     \endgroup}
```

Iterating over Component Groups

The following two macros iterate over all instances of a Component Group #1 in the current Container and applies for each instance the Property #2. The result is appended to the Collector Component #3, if and only if that Component is not yet set for the current Container at the time of the first iteration.

While the first macro only writes the Property definition into the Collector Component, the second fully expands the macros inside the Property and stores the result in Component #3.

Use the former to print and the latter to further process the respective results.

\ccCurCount stores the number of the current instance of a Counted Component. Use this in the declarations of Properties that are expanded within the Component Group.

```
\newcount\ccCurCount
```

\cc@assign@res assignes the result of the Component collection to a control sequence with the name #1 and resets the temporary storage.

```
237
   \def\cc@assign@res#1{%
238
     \ifx\cc@iterate@res\relax
       \cslet{#1}\relax
```

```
240
     \else
241
       \expandafter\csname #1\expandafter\endcsname\expandafter{\cc@iterate@res}%
242
243
     \global\let\cc@iterate@res\relax
244 }
```

\ccIfComponentOverride is a switch to apply #2 if the Collection Component #1 has been set manually within a container or #3 if it has been generated from Counted Components.

```
245 \def\ccIfComponentOverride#1#2#3{\expandafter\ifx\csname cc@used@#1@override\endcsname\@empty#2\
       else#3\fi}
```

\ccComposeCollection is used to create an unexpanded Collection Component #3 from all instances of Component Group #1 using the instructions given by property #2.

```
246
   \def\ccComposeCollection#1#2#3{%
247
     \ccIfComp{#3}{\cslet{cc@used@#3@override}\@empty}{%
248
       \ifcsdef{cc#1Cnt}{%
249
         \expandafter\ifnum\csname cc#1Cnt\endcsname > \z@\relax
250
           \edef\cc@iterate@res{%
251
             \noexpand\bgroup
              \noexpand\def\noexpand\ccTotalCount{\csname cc#1Cnt\endcsname}%
252
              \verb|\noexpand| \verb| ccToggleCountedConditionals| \\
253
              \noexpand\def\noexpand\cc@cnt@grp{cc#1}}%
254
             \expandafter\@tempcntb=\csname cc#1Cnt\endcsname\relax
255
256
             \cc@iterate{\@tempcnta}{\@ne}{\@tempcntb}{%
257
              \edef\@tempb{%
258
                %% top-level counter for user interaction
                \noexpand\ccCurCount=\the\@tempcnta
259
                %% evaluating group attributes
260
                \ifcsdef{cc@\cc@cur@cont @#1-\the\@tempcnta @attrs}{\noexpand\ccParseAttributes{#1-\
261
                     \label{lem:cont_a} $$ \csname cc@\cc@cur@cont @#1-\the\@tempcnta @attrs\endcsname} $$ $$ $$
                %% internal counter for macro grabbing
262
                \noexpand\csnumdef{cc#1Cnt}{\ccCurCount}%
263
                \noexpand\ccUseProperty{#2}}%
264
              \expandafter\expandafter\expandafter\def
265
              \expandafter\expandafter\expandafter\cc@iterate@res
266
              \expandafter\expandafter\expandafter\cc@iterate@res\@tempb}%
267
268
269
             \expandafter\def\expandafter\cc@iterate@res\expandafter{\cc@iterate@res\egroup}%
270
             \cc@assign@res{\ccPrefix#3}%
         \fi
271
       }{}}%
272
   }
273
```

\ccApplyCollection is an alternative version of \ccComposeCollection and fully expands the Property #2 before it is stored inside the Component #3.

```
274
   \def\ccApplyCollection#1#2#3{%
     \verb|\ccIfComp{#3}{\cslet{cc@used@#3@override}\\@empty}|
275
276
       {\cc@apply@collection{#1}{#2}%
        \cc@assign@res{\ccPrefix#3}%
277
      }%
278
   }
279
```

#1 is the group name, #2 is the property to format the collection

```
\def\cc@apply@collection#1#2{%
\begingroup
```

```
\global\let\cc@iterate@res\relax
282
283
       \letcs\ccTotalCount{cc#1Cnt}%
284
       \cc@iterate{\@tempcnta}{\@ne}{\ccTotalCount}{%
285
         \bgroup
          \ccToggleCountedConditionals
286
          \def\cc@cnt@grp{cc#1}%
287
          \csnumdef{cc#1Cnt}{\the\\@tempcnta}\%
288
          \ifcsdef{cc@\cc@cur@cont @#1-\the\@tempcnta @attrs}{\ccParseAttributes{#1-\the\@tempcnta
289
               }{\csname cc@\cc@cur@cont @#1-\the\@tempcnta @attrs\endcsname}}{}
290
          \ccCurCount=\the\@tempcnta
          \protected@xdef\@tempb{\csname cc@\cc@cur@cont @#2\endcsname}%
291
          \@temptokena \expandafter{\@tempb}%
292
293
          \def\@tempc{\csgappto{cc@iterate@res}}%
294
          \expandafter\@tempc\expandafter{\@tempb}%
295
         \egroup
       }%
296
     \endgroup
297
298 }
```

\cc@comp@def is used to pass a Counted Component into a TeX macro. #1 is a prefix to the def command, e.g., \global or \protected; #2 is a CS token, #3 is the Name of the Counted Component, and #4 is the Property that should be applied to all Members of the Counted Component.

```
299 \def\cc@comp@def{\cc@opt@empty\@cc@comp@def}
300
   \def\@cc@comp@def[#1]#2#3#4{%
     \cc@apply@collection{#3}{#4}%
301
     \ifx\cc@iterate@res\relax
302
       #1\let#2\relax%
303
304
       \def\@tempa{#1\def#2}%
305
       \cc@assign@res{@tempa}%
306
307
     \fi
308 }
```

\ccdefFromCountedComp is the user-level command for local \cc@comp@def.

```
\def\ccdefFromCountedComp{\cc@comp@def}
```

\ccgdefFromCountedComp is the user-level command for global \cc@comp@def.

```
310 \def\ccgdefFromCountedComp{\cc@comp@def[\global]}
   \def\ccpgdefFromCountedComp#1{\expandafter\ccgdefFromCountedComp\csname \ccPrefix #1\endcsname}
```

Declaring Counted Component

\ccDeclareCountedComponent is a user-level macro to create a new Counted Component. #1 is the user-level name of the Component.

```
312
   \def\ccDeclareCountedComponent#1{%
313
     \cc@def@counted@comp
314
       {\cc@counted@comp@scheme{#1}}
315
       {#1}
316
       {}
317
       {\expandafter\global}%
318 }
```

\cc@def@counted@comp registers counter dependent Components. #1 is the internal name of the Component which is composed out of the group name, the value of the group counter and the user-level macro name #2; #3 is some custom code passed to the second argument of \ccDeclareComponent; and #4 is a modifier to the internal macro definition.

```
\def\cc@def@counted@comp#1#2#3#4{%
319
     \ccDeclareComponent[#1]{#2}
320
321
       {\bgroup#3\expandafter\global}
322
       {\def\@tempa{{@cc@reset@components@\cc@cur@cont}}%
        \edef\@tempb{\noexpand\csgundef{cc@\noexpand\cc@cur@cont @#1}}%
323
        \expandafter\expandafter\expandafter\csgappto\expandafter\@tempa\expandafter{\@tempb}%
324
325
      #4\expandafter\long\expandafter\def\csname cc@\cc@cur@cont @#2\endcsname{\csname cc@\
326
          cc@cur@cont @#1\endcsname}%
327 }
```

Resetting Counted Component

\cc@reset@components is used to reset Counted Components to prevent later Containers of a given type to feed the components from the previous Container of the same type. Usually, this is prevented by keeping Component definitions strictly local.

I some cases, however, Components may be declared globally, i.e., they may be re-used after the Container is ended. In this so-called Asynchronuous Processing of Components, the reset should be done at the very beginning of the next instance of the container type to prevent bleeding of one container's components into the next one, specifically if a container occurs more than once in the same document.

#1 is the type of the Component set.

```
\def\cc@reset@components#1{%
328
     \csname @cc@reset@components@#1\endcsname
329
     \global\cslet{@cc@reset@components@#1}\relax%
330
331 }
```

Toggling Conditionals for Counted Components

\ccToggleCountedConditionals In order to process Counted Components, we need to re-define the Conditionals in a way such that the Component is expanded twice before the comparison takes place to correctly resolve the Component counter.

Warning! Use this macro only within local groups!

```
332 \long\def\ccToggleCountedConditionals{%
333
    \let\cc@is@counted\relax
```

This re-definitions of \ccIfComp cannot use etoolbox's \cs... macros since the conditional can be embedded inside itself. If an inner csname is undefined, the condition for the outer one would be reset before it can be expanded by \ifx.

```
\long\def\ccIfComp##1{%
334
335
       \expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\ifx\
           csname cc@\cc@cur@cont @##1\endcsname\relax\expandafter\@secondoftwo\else\expandafter\
           @firstoftwo\fi%
336
     }%
     \long\def\ccWhenComp##1{%
337
       \expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\ifx\
338
           csname cc@\cc@cur@cont @##1\endcsname\relax\expandafter\@gobble\else\expandafter\
           @firstofone\fi%
339
     ጉ%
     \long\def\ccUnlessComp##1{%
```

```
\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\ifx\
           csname cc@\cc@cur@cont @##1\endcsname\relax\expandafter\@firstofone\else\expandafter\
           @gobble\fi%
342
    }%
     \long\def\ccIfCompEmpty##1{%
343
      \expandafter\expandafter\ifx\csname cc@\cc@cur@cont @##1\endcsname\cc@long@empty
344
           \expandafter\@firstoftwo\else\expandafter\@secondoftwo\fi}%
     \ccToggleCountedConditionalsHook% legacy
345
346 }
```

Hooks 6

TODO: Use latex3's hook facility instead.

Hooks are used to patch code into different parts of a Container's processing chain.

\ccDeclareHook registers a new hook. Optional #1 is the container for which the Hook is declared. If omitted, this defaults to \cc@cur@cont. #2 is the Hook's user-level name. Hooks always default to an empty string.

```
347 \def\ccDeclareHook{\cc@opt@curcont\cc@declare@hook}
   \def\cc@declare@hook[#1]#2{\expandafter\global\expandafter\let\csname cc@hook@#1@#2\endcsname\
       @empty}
```

\ccAddToHook adds new material to a Hook. If the hook has not yet been declared, a \ccDeclareHook for that hook is applied first. In that case, use the optional #1 to specify the Container name that hook is intended for. If it is omitted, the current Container is used. #2 is the name of the hook the material in #3 is to be appended to.

```
349 \def\ccAddToHook{\cc@opt@curcont\cc@add@to@hook}
   \def\cc@add@to@hook[#1]#2#3{%
350
     \expandafter\ifx\csname cc@hook@#1@#2\endcsname\relax
351
       \ccDeclareHook[#1]{#2}%
352
     \fi
353
     \csgappto{cc@hook@#1@#2}{#3}%
354
355
```

\ccUseHook expands the current state of the hook with the name #2 from Container #1 (current Container if omitted).

```
356 \def\ccUseHook{\cc@opt@curcont\cc@use@hook}
  \def\cc@use@hook[#1]#2{\csuse{cc@hook@#1@#2}}
```

Properties

7.1 Setting Properties

\ccSetProperty is a user-level macro that provides the Property-Value interface for Containers. #1 is the name of the Property, #2 is the Value assigned to that Property.

```
\long\def\ccSetProperty#1#2{\long\csdef{cc@\cc@cur@cont @#1}{#2}}
```

\ccAppToProp can be used add material to the end of an existing Property vaue. #1 is the name of the Property, #2 is the material to be added to previous value of that Property.

```
359 \def\ccAppToProp#1#2{%
360
     \long\csappto{cc@\cc@cur@cont @#1}{#2}%
361 }
```

\ccPreToProp can be used add material to the beginning of an existing Property, #1 is the name of the Property, #2 is the material to be inserted before to previous value of that Property.

```
362 \def\ccPreToProp#1#2{%
363
     \long\cspreto{cc@\cc@cur@cont @#1}{#2}%
364 }
```

\ccPropertyLet can be used to create an alias Property #1 of a given Property #2. Is is equivalent to \ ccSetProperty{\#1}{\ccUseProperty{\#2}}.

```
\long\def\ccPropertyLet#1#2{\long\csedef{cc@\cc@cur@cont @#1}{\expandonce{\csname cc@\
    cc@cur@cont @#2\endcsname}}}
```

\ccPropertyLetX creates a Property #1 with the fully expanded value of another Property #2 Is is equivalent to \ccSetPropertyX{\#1}{\ccUseProperty{\#2}}.

```
366 \long\def\ccPropertyLetX#1#2{\long\csedef{cc@\cc@cur@cont @#1}{\csname cc@\cc@cur@cont @#2\
       endcsname}}
```

\ccSetPropertyVal is a variant of \ccSetProperty that expands the value #2 once before assigning it to the Property macro with the name #1. This can be used to assign the current value of a variable macro, dimension, counter or length to a Property.

```
\label{longdef} $$ \operatorname{ccSetPropertyVal} #1#2{\left( \operatorname{ccSetProperty} \#1 \right)} \exp \operatorname{adster} \operatorname{ccSetPropertyVal} #1#2{\left( \operatorname{ccSetProperty} \#1 \right)} $$
          {#2}}
```

\ccSetPropertyX is another variant of \ccSetProperty, but it fully expands the value (using \edef) defined in #2 before the Property is stored in the Property macro named #1. Use this if you need to use conditionals to determine the actual values of Properties that otherwise expect fixed named or dimensional values.

```
\long\def\ccSetPropertyX#1#2{\long\csedef{cc@\cc@cur@cont @#1}{#2}}
```

\ccAddToProperties adds the material in the next token to a Container of name #1's Properties Type.

```
\long\def\ccAddToProperties#1#2{\ccAddToType{Properties}{#1}{#2}}
```

7.2 Using Properties

\ccUseProperty is a user-level command to directly access a previously set Property.

```
\def\ccUseProperty#1{\csuse{cc@\cc@cur@cont @#1}}
```

\cc@store@prop stores the result of the application of property #3 in the control sequence #2. The optional #1 can hold a definition modifier like \global or \long.

```
371 \def\cc@store@prop{\cc@opt@empty\@cc@store@prop}%
372 \long\def\@cc@store@prop[#1]#2#3{%
```

```
\protected@edef\@tempa{\ccUseProperty{#3}}%
374
     #1\expandafter\def\expandafter#2\expandafter{\@tempa}%
375 }
```

\ccdefFromProperty expands an (implicit) Property #2 and stores the result in (implicit) control sequence #1.

```
\def\ccdefFromProperty{\cc@store@prop}
```

\ccgdefFromProperty is the \global variant of \ccdefFromProperty.

```
377 \def\ccgdefFromProperty{\cc@store@prop[\global]}
378 \def\ccpgdefFromProperty#1{\expandafter\ccgdefFromProperty\csname \ccPrefix #1\endcsname}
```

\ccUsePropertyEnv is a user-level command to access a previously set Property and make it an environment accessible to Property specific processing instrunctions (see below).

```
\def\ccUsePropertyEnv#1{\cslet{cc@#1@active}{\relax}\csuse{cc@\cc@cur@cont @#1}\csundef{cc@#1
    @active}}
```

\ccIfStrEqual is variant of etoolbox's \ifstrequal that first fully expands both comparatives before evaluating

```
\def\ccIfStrEqual#1#2{%
380
     \edef\@argi{#1}\edef\@argii{#2}%
381
     \expandafter\expandafter\expandafter\ifstrequal
382
      \expandafter\expandafter\expandafter\@argi\expandafter}%
383
        \expandafter{\@argii}}
384
```

Local Property Overrides

\cc@set@property@local is a low-level macro to locally manipulate Properties. #1 is the CS token representing a method to alter the property (\ccSetProperty, \ccAppToProp, or \ccPreToProp), #2 is the name of the Property to be altered, and #3 is the new (or added) Value.

```
385 \def\cc@set@property@locally#1#2#3{%
386
     \let\@cc@cur@cont\cc@cur@cont
     \ifdefstring\@cc@cur@cont{Heading}{\let\@cc@cur@cont\ccCurSecName}{}%
387
     \csappto{cc@type@Properties@\@cc@cur@cont}{#1{#2}{#3}}%
388
389 }
```

The User level macros are Prefix sensitive. They exist in three flavours depending on whether the global Value of a Property should be kept or be replaced.

They all take two arguments: #1 is the name of the Property, #2 is the value to be set, appended, or prepended to that Property, respectively.

\ccSetPropLocal Sets a Property #1 to a new value #2.

```
390 \def\ccSetPropLocal{\cc@set@property@locally\ccSetProperty}
391 \cslet{\ccPrefix SetPropLocal}\ccSetPropLocal%
```

\ccAppPropLocal appends the value #2 to the end of an existing Property #1.

```
392 \def\ccAppPropLocal{\cc@set@property@locally\ccAppToProp}
   \cslet{\ccPrefix AppPropLocal}\ccAppPropLocal%
```

\ccPrePropLocal appends the value #2 to the beginning of an existing Property #1.

```
394 \def\ccPrePropLocal{\cc@set@property@locally\ccPreToProp}
   \cslet{\ccPrefix PrePropLocal}\ccPrePropLocal%
```

Processing Instructions

In general, processing instructions are commands that are only visible to a specific process and ignored by others. In CoCoTeX, Processing Instructions (PIs) are commands placed inside a Component that should only take effect when that Component is processed through a specific Property.

\ccPI is a Processing Instruction that executes #2 when a Property with the name #1 is currently processed with the \ccUsePropertyEnv macro.

```
\DeclareRobustCommand\ccPI[2]{\ifcsdef{cc@#1@active}{#2}{}}
```

Property Conditionals

\cclfProp checks if a Property with the name #1 is defined and non-empty. If so, do #2, otherwise do #3.

```
\long\def\ccIfProp#1#2#3{%
397
     \expandafter\ifx\csname cc@\cc@cur@cont @#1\endcsname\relax#3\else
398
399
       \expandafter\ifx\csname cc@\cc@cur@cont @#1\endcsname\cc@long@empty #3\else#2\fi
400
   \ignorespaces}
```

\cclfPropVal checks if a Property #1 expands to #2. If so, do #3, otherwise do #4.

Warning: Do not use this conditional in Properties that are used in \ccApplyCollection!

```
402 \long\def\ccIfPropVal#1#2#3#4{\long\def\@tempa{#2}%
     \expandafter\ifx\csname cc@\cc@cur@cont @#1\endcsname\@tempa\relax#3\else#4\fi\ignorespaces}
403
```

8 Helper macros

Handling of Optional Arguments

Two simple internal macros to ease up the handling of optional arguments.

\cc@opt@curcont overrides Container Names with the optional argument.

```
404 \long\def\cc@opt@curcont#1{\@ifnextchar[{#1}{#1[\cc@cur@cont]}}%]
```

\cc@opt@empty passes an empty string if the optional argument is missing.

```
\label{longdefccopt0empty#1{(0) if next char [{#1}{#1[]}}} \\ \label{longdefcc0}
```

\cc@opt@second passes the first mandatory argument to the optional argument if the latter is missing.

```
\let\cc@opt@second\@dblarg
```

8.2 **Iterators**

\cc@iterate traverses in #1-th steps (optional, defaults to +1) through counter #2 start at number #3 until and including number #4 and do at every loop #5 (from forloop.sty):

```
\long\def\cc@iterate{\@ifnextchar[{\@cc@iterate}{\@cc@iterate[\@ne]}}%]
407
   \long\def\@cc@iterate[#1]#2#3#4#5{%
408
409
     #2=#3\relax%
410
     \expandafter\ifnum#2>#4\relax%
411
     \else
       #5%
412
       \advance#2 by #1\relax
413
       \cc@iterate[#1]{#2}{\the#2}{#4}{#5}%
414
     fi}%
415
```

8.3 **Attributes**

Many macros and environments deal with optional arguments that are used to alter the behaviour of that macro or environment. The combination of a parameter and its set of possible values are calles Attributes. In this section, we define the parsers for those paramters.

In order to catch the babel package's messing with the quote symbol, we make sure it has the correct cat-code.

```
416 \begingroup
417 \catcode`"=12
```

\ccParseAttributes High level wrapper for the attribute parser; #1 is the parent node of the attribute, #2 is the attribute chain

```
\gdef\ccParseAttributes#1#2{%
418
     \if!#1!\else
419
420
       if!#2!\ell
         \def\cc@cur@node{#1}%
421
         \cc@parse@attributes #2,,\@nil
422
423
       fi\fi
```

The actual, recursively applying, parser comes in two parts:

\cc@parse@attributes parses the single attributes in an optional argument,

```
\gdef\cc@parse@attributes #1,#2,\@nil{%
424
     \if!#1!\else
425
       \cc@parse@kv#1==\@nil
426
427
       \if!#2!\else
         \cc@parse@attributes#2,\@nil
428
       \fi\fi}
429
```

and

\cc@parse@kv distinguishes between the parameter name and its value(s).

```
\gdef\cc@parse@kv#1=#2=#3\@ni1{\%}
430
     \edef\@argii{#2}%
431
     \ifx\@argii\@empty
432
       \expandafter\let\csname cc@\cc@cur@node @attr@#1\endcsname\@empty%
433
434
     \else
       \if x #2 = \else
435
         \expandafter\def\csname cc@\cc@cur@node @attr@#1\endcsname{#2}%
436
```

```
437
       \fi
438
      fi
```

\cc@parse@csv takes a fallback macro #1 and feeds it as argument to each item of the comma-separated list in the control sequence #2. The macro #1 is stored internally as \cc@parser@callback.

```
439
   \gdef\cc@parse@csv#1#2{%
440
     \if!#1!\else
441
       \let\cc@parser@callback#1%
       \edef\cc@tempa{\csname #2\endcsname}%
443
       \ifx\cc@tempa\@empty\else
444
         \expandafter\@cc@parse@csv\cc@tempa,,\@nil
445
       \fi
     \fi}
446
```

\@cc@parse@csv applies \cc@parser@callback to the first item of a comma-separated pair and feeds the second item to itself.

```
447
   \gdef\@cc@parse@csv #1,#2,\@nil{%
448
     \if!#1!\else
449
       \cc@parser@callback{#1}%
450
     if!#2!\ell
451
       \@cc@parse@csv#2,\@nil
452
453
     \fi
454
   \endgroup
455
```

\ccGetAttribute returns the value of an attribute.

#1 is the attribute node, #2 is the attribute name.

```
\def\ccGetAttribute#1#2{\csuse{cc@#1@attr@#2}}
```

\cclfAttr can be used to call macros depending on whether an attribute is set, or not.

#1 is the attribute node, #2 is the attribute name, #3 and #4 are the true and false branch, respectively.

```
\def\ccIfAttr#1#2#3#4{\ifcsdef{cc@#1@attr@#2}{#3}{#4}}
```

\ccWhenAttr is a variant of \ccIfAttr that omits the else branch.

#1 is the attribute node, #2 is the attribute name, #3 is what happens if the attribute is set.

```
458 \def\ccWhenAttr#1#2#3{\ifcsdef{cc@#1@attr@#2}{#3}{}}
```

\ccUnlessAttr is a variant of \ccIfAttr that omits the *then* branch.

#1 is the attribute node, #2 is the attribute name, #3 is what happens if the attribute is not set.

\ccIfAttrIsStr can be used to call macros depending if an attribute is set to the current (sub)container or group and what value it has.

#1 is the attribute node, #2 is the attribute name, #3 is the comparision value (a string!), #4 and #5 are the true and false branch, respectively.

```
\def\ccIfAttrIsStr#1#2#3#4#5{\ccIfAttr{#1}{#2}{\ifcsstring{cc@#1@attr@#2}{#3}{#4}{#5}}{#5}}
```

\cclfAttrIsSet can be used to check if a value-less attribute has been set (i.e., it expands to \@empty).

#1 is the attribute node, #2 is the attribute name, #3 and #4 are the true and false branch, respectively.

```
461 \def\ccIfAttrIsSet#1#2#3#4{\ccIfAttr{#1}{#2}{\expandafter\ifx\csname cc@#1@attr@#2\endcsname\
       Qempty#3\else#4\fi}{#4}
```

Style Classes

Style Classes are locally usable sub-Containers.

\ccDeclareClass The top-level macro \ccDeclareClass [#1] {#2} [#3] {#4} has four arguments, two of which are optional. #2 is the name of the class. If this argument is empty, the special class name default is used. #4 is the declaration block of the class. This argument usually contains set of property assignments using the \ccSetProperty {sprop>}{<val>} macro, see Sect. 7. The first optional argument #1 is the Style Class' parent Container. Using parent Containers, you can have Style Classes of the same name for different (sub-)Containers, e.g., a default class for each float and heading Container. The second optional argument #3 is the parent Style Class. Properties from that Style Class are loaded automatically prior to the loading of the current Style Class's Properties. This applies recursively allowing for a cascading of property values, as in CSS.

```
462 \long\def\ccDeclareClass{\@ifnextchar [{\@cc@set@class}{\@cc@set@class[default]}}%]
463 \long\def\@cc@set@class[#1]#2{\cc@opt@empty{\cc@set@class[#1]\{#2\}}%
464 \long\gdef\cc@default@class@default{}
465 \long\def\cc@set@class[#1]#2[#3]#4{%
     \def\@argii{#2}\ifx\@argii\@empty\let\@argii\cc@str@default\fi%
466
     \if!#3!\else
467
468
       \expandafter\long\expandafter\def\csname cc@#1@class@\@argii @parent\endcsname{#3}%
469
     \expandafter\long\expandafter\def\csname cc@#1@class@\@argii\endcsname{#4}%
470
471 }
```

\ccUseStyleClass is a user-level macro to expand and "activate" a Style Class' Properties, those of its recursive ancestor Style Classes, and the default Style Class respecting the current Container. #1 is the Style Class name, #2 is the Container.

```
\def\ccUseStyleClass#1#2{%
472
     \expandafter\ifx\csname cc@#2@class@#1\endcsname\relax
473
       \expandafter\ifx\csname cc@default@class@#1\endcsname\relax
474
        \PackageError{cocotex.cls}{Class `#1' with scope `#2' not defined!}{Please declare the
475
             class `#1'!}%
      \fi
476
477
     \csname cc@default@class@#1\endcsname%
478
     \expandafter\ifx\csname cc@#2@class@#1@parent\endcsname\relax\else
479
       \expandafter\ccUseStyleClass\expandafter{\csname cc@#2@class@#1@parent\endcsname}{#2}%
480
481
482
     \csname cc@#2@class@#1\endcsname}
```

\CoCoTeX the CoCoTeX Logo.

```
483 \DeclareRobustCommand\CoCoTeX{\texorpdfstring{{C\kern-.1em o\kern-.033emC\kern-.1em o}\kern-.133
       em\TeX}{CoCoTeX}}
   %</kernel>
```

Modul 3

coco-common.dtx

This file provides some macros that are used in more than one CoCoT_EX module.

Load key/value option parser packages in case coco-common is used without the cls.

```
35 \RequirePackage{kvoptions-patch}
36 \RequirePackage{xkeyval}
37 \RequirePackage{iftex}
```

1 Package options

1.1 Accessibility Features

Default color encoding passed as option to the xcolor package.

```
38 \def\cc@color@enc{cmyk}
  \define@choicekey{coco-common.sty}{color-enc}[\@cc@color@enc\nr]{srgb,rgb,gray,cmy,cmyk,natural
39
       } [cmyk] {%
40
    \let\cc@color@enc\@cc@color@enc
41
    \ifcase\nr\relax% srgb
42
      \def\cc@color@enc{rgb}%
43
    \or% rgb
44
    \or% gray
    \or% cmy
45
      \def\cc@color@enc{cmyk}%
46
47
48
    \else% natural, i.e. no conversion of color spaces takes place
49
    \fi
50 }
51 \ProcessOptionsX
  \PassOptionsToPackage{\cc@color@enc}{xcolor}%
```

\ccIfPreamble is true as long as there has not been a \begin{document}.

- 53 \def\cc@if@preamble{\ifx\@nodocument\relax\expandafter\@secondoftwo\else\expandafter\@firstoftwo
- 54 \let\ccIfPreamble\cc@if@preamble

Commonly Used Low-Level Macros and Registers

If CoCoT_EX is used in conjunction with xerif¹, we include the coco-xerif module, which, albeit not an official part of the CoCoTeX framework, is essential for the Framework to work with xerif generated .tex files.

55 \IfFileExists{coco-xerif.sty}{\RequirePackage{coco-xerif}}{}

The coco-kernel module contains the core functions of the CoCoT_FX framework.

56 \RequirePackage{coco-kernel}

Hard Dependencies

Hard requirements for all CoCoT_FX modules:

57 \RequirePackage{xcolor}

Including the graphicx package and catching case-insensitive graphics file's endings from Word:

- 58 \RequirePackage{graphicx}
- 59 \DeclareGraphicsRule{.EPS}{eps}{.EPS}{}

Common Variables

String Variables for Value Comparisions

\cc@str@default is a CS token that holds the string "default" for comparisons.

\def\cc@str@default{default}

\cc@str@table is a CS token that holds the string "table" for comparisons.

61 \def\cc@str@table{table}

\cc@str@figure is a CS token that holds the string "figure" for comparisons.

\def\cc@str@figure{figure}

Box Registers

Some temporary boxes that won't interfere with LaTeX's temporary boxes.

¹See https://github.com/transpect/xerif/

\cc@tempboxa is a temporary box register used throughout CoCoTeX.

```
\newbox\cc@tempboxa
```

\cc@tempboxb is another temporary box register used throughout CoCoTeX.

```
\newbox\cc@tempboxb
```

Temporary Length and Skip Registers

\cc@tempskipa is a temporary skip register used throughout CoCoTeX.

```
\newskip\cc@tempskipa
```

2.3 Helper macros

\afterfi used to execute code after the next \fi:

```
\def\afterfi#1\fi{fi#1}
```

\cc@topstrut is a \strut that has the height of \topskip and the depth of the difference between the \ baselineskip and \topskip.

\def\cc@topstrut{\vrule\@width\z@\@height\topskip\@depth\dimexpr\baselineskip-\topskip\relax}

\afterbox prevents indentation and additional spacing after environments. Intended to be used in combination with \aftergroup.

```
\def\@afterbox{%
68
    \everypar{%
69
      \if@nobreak
70
        \@nobreakfalse
71
        \clubpenalty \@M
72
73
        \if@afterindent \else
74
          {\setbox\z@\lastbox}%
75
          \everypar{}%
76
        \fi
77
      \else
78
        \clubpenalty \@clubpenalty
        {\setbox\z@\lastbox}%
79
80
        \everypar{}%
81
      fi}
```

Masks 2.4

These macros are intended to mask non-content markup, like page- or line breaking commands in order to find and remove or alter them easier.

\hack intended to mask line breaking macros.

```
\let\hack\@firstofone
```

\hackfor intended to hide line breaking macros.

```
\let\hackfor\@gobble
```

\Hack intended to mask page breaking macros.

```
\let\Hack\@firstofone
```

\Hackfor intended to hide page breaking macros.

```
85 \let\Hackfor\@gobble
```

\@gobbleopt intended to nullify a macro's argument with a possible optional argument interfering.

Use it like this: \let\yourMacroWithOptArg\@gobbleopt

```
86 \long\def\@gobbleopt{\@ifnextchar[\@@gobbleopt{\@@gobbleopt[]}}%]
87 \long\def\@@gobbleopt[#1]#2{}%
```

\ccGobble is used to de-activate certain macros to prevent them from being called multiple times while processing contents. An example is a footnote inside a caption while calculating the height of the caption. In this case, we need the space the footnote symbol requires without the actual footnote being written into the footnote insert, since that should happen when we actually print the caption.

```
\def\ccGobble{%
89
    \renewcommand\footnote[2][\the\c@footnote]{\def\@thefnmark{##1}\@makefnmark}%
90
    \renewcommand\index[2][]{}
91
    \renewcommand\marginpar[2][]{}%
    \renewcommand\glossary[2][]{}%
92
93
    \let\hypertarget\@gobbletwo
94
    \let\label\@gobble
95 }%
```

2.5 **Arithmetics**

\CalcRatio is used to calculate the ratio between two integers.

```
\def\CalcRatio#1#2{\strip@pt\dimexpr\number\numexpr\number\dimexpr#1\relax*65536/\number\dimexpr
    #2\relax\relax sp}
```

\CalcModulo is used to calculate the remainder of integer division of #1 by #2. This needs a different approach than the common modulo definition, which would return negative results in some cases, as TeX rounds up the quotient of #1 and #2 if the first decimal place is equal to or greater 5.

\minusvspace Counterpart to LATEX's \addvspace: if the value of \minusvspace is larger than \lastskip, \ lastskip is used. Otherwise, the value of \minusvspace is used.

```
\def\@xminusvskip{%
98
     \ifdim\lastskip<\@tempskipb
99
100
       \ifdim\lastskip<\z@
101
102
        \ifdim\@tempskipb<\z@
103
```

```
104
            \advance\@tempskipb\lastskip
105
          \fi
106
          \vskip-\lastskip
          \vskip \@tempskipb
107
        \fi
108
      \fi}
109
    \def\minusvspace#1{%
110
      \ifvmode
111
112
         \if@minipage\else
           \left\langle \right\rangle = \z \
113
```

Compatibility to texlive pre 2020:

```
114
            \ifx\@vspace@calcify\@undefined
115
              \vskip #1\relax
116
            \else
              \@vspace@calcify{#1}%
117
            \fi
118
          \else
119
          \setlength\@tempskipb{#1}%
120
            \@xminusvskip
121
122
          \fi
123
124
      \else
125
       \@noitemerr
126
      fi
```

2.6 Determine actual page number

We need to determine the real page a floating object is printed. This mechanism is largely an adaption of the mechanism used in the marginnote package.

Counting absolute page numbers, however, may be misleading when the coco-title module is loaded and the cover page is not followed by an empty page. Therefore, we save the default page counter from LATEX to evaluate it independently from the actual manner of counting.

```
\the@cc@thispage
```

```
127 \def\the@cc@thispage{}%
```

\cc@abspage

```
\newcount\cc@abspage \cc@abspage\z@
```

\thecc@abspage

```
\def\thecc@abspage{\the\cc@abspage}
```

\if@cc@odd

```
\newif\if@cc@odd \@cc@oddtrue
130
   \AtBeginDocument{%
131
     \global\cc@abspage=\c@page\relax%
132
     \g@addto@macro\@outputpage{\global\cc@abspage\c@page}%
133
134 }
```

We split this into two parts:

\ccTestPage The first one is run before the floating object is placed. It will store the page according to the placement in the tex source code.

```
\def\ccTestPage{%
135
     \expandafter\ifx\csname the@cc@thispage\endcsname\@empty
136
       \gdef\the@cc@atthispage{1}%
137
138
     \else
       \expandafter\ifnum \the@cc@thispage=\cc@abspage%
139
         \begingroup
140
          \@tempcnta\the@cc@atthispage\relax
141
142
          \advance\@tempcnta\@ne\relax
          \xdef\the@cc@atthispage{\the\@tempcnta}%
143
        \endgroup
144
145
         \gdef\the@cc@atthispage{1}%
146
147
       \fi
148
149
     \xdef\the@cc@thispage{\the\cc@abspage}%
     \let\@cc@currpage\relax
150
     \expandafter\ifx\csname \cc@cur@cont-\the@cc@thispage-\the@cc@atthispage\endcsname\relax
151
152
       \ifodd\cc@abspage\relax\@cc@oddtrue\else\@cc@oddfalse\fi
153
       \edef\@cc@currpage{\expandafter\expandafter\expandafter\0firstofone\csname \cc@cur@cont-\
154
           the@cc@thispage-\the@cc@atthispage\endcsname}%
       \ifodd\@cc@currpage\relax\@cc@oddtrue\else\@cc@oddfalse\fi
155
156
     \fi
   }
157
```

\ccSavePage the second macro writes the actual position of the floating object into the aux files. This macro has to be placed inside the float environment/macro.

```
158
   \def\ccSavePage{%
     \protected@write\@auxout{\def\the@cc@cur@cont{\cc@cur@cont}\let\thecc@abspage\relax}{%
      \string\expandafter\string\gdef\string\csname\space \cc@cur@cont-\the@cc@thispage-\
           the@cc@atthispage\string\endcsname{\thecc@abspage}}%
161 }
```

3 Re-Thinking LATEX Core Functions

Keeping .aux-Files Up-to-Date

\ccBreak* is a general line break macro intended to be re-defined if necessary without touching LaTeX's kernel page and line breaking macros.

```
162 \DeclareRobustCommand*{\ccBreak}{\hfill\break}
   \cslet{\ccPrefix break}\ccBreak
```

3.2 **Content lists**

Default LATEX Content Lists

This part contains macros to "simplify" the generation of content lists like the Table of Contents or List of Figures/Tables, etc.

Entries in the list-files (e.g., \jobname.toc, \jobname.lof, etc.) usually contain \contentsline macros that expand to 10<1evel>. Whenever a level of Components that are to be written into content lists is declared, the package automatically generates a \cc@1@<level> macro for this level of entries. The content-baring argument of \ccContentsline (or \cc@l@<level>, resp.) contains Components.

Once a list file is read, those \cc@l@<level> macros are expanded in two steps. Each entry constitutes a Container in its own right. It therefore can have multiple Components. The first step is the extraction phase, where the entry's Container is dynamically declared, the corresponding properties are initialised, and its Components are extracted

\cc@init@l@ is a low-level macro used to dynamically define \cc@l@<level> macros. Optional #1 is an override for counters that have to be restored, #2 is the list file ending (raw entries being stored in a file \jobname.#2), #3 is a number that indicated the nesting depth, #4 is the nested level's unique name.

```
164 \def\cc@init@l@{\cc@opt@empty\@cc@init@l@}%
   \def\@cc@init@l@[#1]#2#3#4{%
165
     \expandafter\ifx\csname c@#2depth\endcsname\relax
166
       \expandafter\global\expandafter\newcount\csname c@#2depth\endcsname
167
       \expandafter\global\csname c@#2depth\endcsname=0\relax
168
169
     \fi
170
     \expandafter\ifx\csname cc@#2@extract@data\endcsname\relax
       \expandafter\let\csname cc@#2@extract@data\endcsname\cc@extract@generic
171
172
173
     \expandafter\ifx\csname cc@#2@print@entry\endcsname\relax
174
       \expandafter\let\csname cc@#2@print@entry\endcsname\cc@print@generic
175
     \fi
     \expandafter\long\expandafter\gdef\csname cc@l@#4\endcsname##1##2{%
176
       \ifLuaTeX\suppresslongerror=1\fi
177
       \expandafter\ifnum \csname c@#2depth\endcsname<#3\relax
178
       \else
179
180
         \bgroup
```

\ccTocLink is used to link list entries to their destination.

```
\long\def\ccTocLink####1{\hyper@linkstart{link}{\@contentsline@destination}{####1}\
181
              hyper@linkend}%
```

```
182
          \csname cc@#2@extract@data\endcsname{#3}{#4}{##1}{##2}%
          \csname cc@#2@print@entry\endcsname{#4}%
183
184
         \egroup
       \fi
185
       \ifLuaTeX\suppresslongerror=0\fi
186
187
```

\ccContentsline is our version of LATEX's \contentsline.

```
188 \long\def\ccContentsline#1#2#3#4{\gdef\@contentsline@destination{#4}%
    \csname cc@l@#1\endcsname{#2}{#3}}
189
```

\cc@extract@generic

```
\def\cc@extract@generic#1#2#3#4{}
```

\cc@print@generic

```
\def\cc@print@generic#1{}
```

\cc@expand@l@contents expands the content of the cc@l@<level> macro and contains some code to catch and handle standard LATEX headings. #1 is the content of the ccollo-macro, #2 is the namespace, #3 is the Component prefix and #4 is the name of the Content component.

```
\def\cc@expand@l@contents#1#2#3#4{%
192
      \global\let\cc@tempa\relax
193
      \label{localine} $$ \s \z @{\def\numberline\#1{\xdef\cc@tempa{\noexpand\csdef{cc@\#2@\#3Number}{\#$1}}}$$ $$
194
195
      \left(\frac{y}{z}\right)
        \let\numberline\@gobble%
196
        \protected@csedef{cc@#2@#3#4}{#1}%
197
198
        \cc@tempa
199
      \else
200
       #1%
      \fi
201
202
      \global\let\cc@tempa\relax
203 }
```

Custom Content Lists

\ccDeclareExtraToc provides an interface for additional content lists. #1 is the name of the custom content, #2 is a comma separated list of container names, the instances of which should be listed in the custom contents list.

```
\def\ccDeclareContentList#1#2{%
204
     \def\cc@add@extra@cl##1{%
205
206
       \expandafter\ifx\csname cc@##1@extra@cl\endcsname\relax
207
         \csgdef{cc@##1@extra@cl}{#1}%
208
209
         \csgappto{cc@##1@extra@cl}{,#1}%
210
       \fi}
211
     \edef\@argii{#2}%
     \cc@parse@csv\cc@add@extra@cl{@argii}%
212
     \expandafter\newwrite\csname cc@cl@#1\endcsname\relax
213
214 }
```

\ccCreateContentListEntries creates entries for Custom Content Lists. It is called during the processing of a container's instance. #1 is the name of the calling Container, #2 is the name of the file stream, #3 is the level of the entry, #4 is the current page counter, #5 is the current Hyperref label.

```
\def\ccCreateContentListEntries#1#2#3#4#5{%
215
     \def\cc@add@extra@cl##1{%
216
217
       \expandafter\protected@write\csname cc@cl@##1\endcsname
218
         {\ccGobble}%
219
         {\protect\ccContentsline{#2}{#3}{#4}{#5}\protected@file@percent}\relax
     }%
220
     \ifcsdef{cc@#1@extra@cl}{%
221
       \cc@parse@csv\cc@add@extra@cl{cc@#1@extra@cl}}{}%
222
223
   }
```

Indentation and Left Margins of Potentially Numbered Items

The left margin means the space between the left border of the page area and the imaginary line that multi-line text aligns to. The indent is the offset of the very first line of that block of text relative to that value.

If the indent is a negative value you'll get a hanging indent; if it is positive, you get a paragraph style indent, and if it is set to Opt, you get a clean alignment of the whole item.

CoCoTeX provides a feature that allows the indention of counted elements to be just as wide as the widest Number of the same level (if indent is set to auto), as well as a feature that allows the indent to be as wide as all Numbers of the same cotainer type (if indent is set to auto-global).

The approach to set the indent, margin-left and the position of the Number Component in numbered items such as Headings, entries in ToC and listof-X, captions, etc. is to store the maximum width for each level and the maximum width across all Numbers of a Container Type in the .aux file at the very end of the compilation after it has been constantly updated during the entire LATEX runtime. That way, for the next LATEX run, the maximum values are available immediately and can be used to fortify those parameters.

\cc@store@latest is a low-level macro that stores the maximum value of a dimension Property #1. An internal Property \#1-local is constantly updated whenever the macro is called and the previously stored value is lower than the one given in #2.

The first call of the macro for a given Property triggers an addendum to the \@enddocumenthook which causes the last value for that dimension to be stored in the .aux file. If the Property hasn't been set from a previous LATEX run or a previous call to the \cc@store@latest macro for the same Property and the same level, it is set to #2.

#1 is the internal name of the property, #2 is the check value.

```
\def\cc@store@latest#1#2{%
224
     \expandafter\ifx\csname cc-\cc@cur@cont-#1\endcsname\relax
225
       \csxdef{cc-\cc@cur@cont-#1}{#2}%
226
     \else
227
       \expandafter\ifdim\csname cc-\cc@cur@cont-#1\endcsname<#2\relax
228
         \csxdef{cc-\cc@cur@cont-#1}{#2}%
229
       \fi
230
231
     \fi
     \expandafter\ifx\csname cc-\cc@cur@cont-#1-local\endcsname\relax
232
       \csxdef{cc-\cc@cur@cont-#1-local}{#2}%
233
234
235
       \expandafter\ifdim\csname cc-\cc@cur@cont-#1-local\endcsname<#2\relax
         \csxdef{cc-\cc@cur@cont-#1-local}{#2}%
236
       \fi
237
     \fi
238
```

The second step is to store the highest values in the .aux file for later LaTeX runs. A \write\@auxout command for the storage macro is therefore added to the \@enddocumenthook and a flag is set that indicates that the write command has already been added to the hook, since that needs to be done only once for each to-be-stored dimension.

Note that the value that is eventually stored, is the updated *local* maximum, not the value that is retrieved at the beginning of the run. This allows the values to be down-graded if the LaTeX source changed during two consecutive runs. However, if values change, you still need to do at least two more LATEX runs before the values stabilize.

```
\ifcsdef{cc-\cc@cur@cont-#1-stored-trigger}{}
239
       {\edef\@tempa{%
240
          \noexpand\immediate\noexpand\write\noexpand\@auxout{%
241
           \noexpand\string\noexpand\csgdef{cc-\cc@cur@cont-#1}{%
242
             \noexpand\csname cc-\cc@cur@cont-#1-local\noexpand\endcsname}}}%
243
244
        \expandafter\AtEndDocument\expandafter{\@tempa}%
        \csgdef{cc-\cc@cur@cont-#1-stored-trigger}{\@empty}}}
245
```

\cc@format@number calculates number widths and prepares macros to be used by the user. #1 is the internal Property prefix, #2 is the user-level Component prefix, #3 is the numerical list level.

```
\def\cc@format@number#1#2#3{%
 \ccSetPropertyVal{#1curr-number-level}{#3}%
```

First step: measuring the natural width of the Number if it exists for the current item.

```
\ccIfComp{#2Number}
248
       {\sbox\z@{\ccUseProperty{#1number-format}}}
249
250
       {\sbox\z0{}}%
```

Second step: we store the width of \box0 if it is wider than the previously stored width for that level. The end value will be written into the .aux file during expansion of the \@enddocumenthook. We do the same for the maximum across all levels of the same Container Type.

```
\cc@store@latest{#1number-#3-maxwd}{\the\wd\z@}%
251
     \cc@store@latest{#1number-maxwd}{\the\wd\z@}%
252
```

We provide the maximum level as a user-level Property #1number-width-level-max, the global maximum across all levels as #1number-width-max, and the width of the current number as #1number-width.

```
\ccSetPropertyVal{#1number-width-level-max}{\csname cc-\cc@cur@cont-#1number-#3-maxwd\
253
         endcsname}%
     ccSetPropertyVal{#1number-width-max}{\csname cc-\cc@cur@cont-#1number-maxwd\endcsname}\
254
     \verb|\ccSetPropertyVal{#1number-width}{\the\wd\z0}|,
255
```

Third step: we calculate and fortify the actual #1margin-left (i.e., the overall left indent of the whole item) and #1indent (offset of the first line) of the entry.

```
256
     \cc@get@indent{#1}{#3}%
     \cc@set@hang{#1}%
257
258 }
```

\cc@set@hang determines and sets the hanging indent of a counter. #1 is the internal Property prefix.

```
\def\cc@set@hang#1{%
```

First, we set the #1hang-number to be an alias of #1number-format as fallback.

```
260
     \ccPropertyLet{#1hang-number}{#1number-format}%
```

Then, we check for #1indent.

```
261
     \ccIfProp{#1indent}
       {\ifdim\ccUseProperty{#1indent}<\z@
262
```

If it is set and negative, we alter the #1hang-number Property in such a way that it is shifted to the left by #1indent amount and put into a hbox of -#1indent width (remember that the value is negative).

```
\ccSetProperty{#1hang-number}{%
263
           \hskip\ccUseProperty{#1indent}%
264
265
           \hbox to -\ccUseProperty{#1indent}{%
266
             \ccIfPropVal{#1number-align}{left}{}\hss}%
             \ccUseProperty{#1number-format}%
267
             \ccIfPropVal{#1number-align}{right}{}\hss}}}%
268
        \fi}{}}
269
```

In all other cases, we stick to the default (#1number-format) we set in the first step.

\cc@calc@margin@left determines the left margin of the current level by subtracting the current level's indent from the left margin of the next-higher level. "Next-higher" meaning "hierarchically", i.e., the level counter is lower. Remember that for hang indent, the indent is negative, so margin-left grows larger.

#1 is the Property prefix, #2 is the current numerical list level.

```
270
   \def\cc@calc@margin@left#1#2{%
     \@tempcnta\numexpr#2-\@ne\relax
271
     \expandafter\ifx\csname cc-\cc@cur@cont-#1\the\@tempcnta-margin-left\endcsname\relax
272
       \@tempdima=-\ccUseProperty{#1indent}\relax%
273
274
275
       \@tempdima=\dimexpr\csname cc-\cc@cur@cont-#1\the\@tempcnta-margin-left\endcsname-\
           ccUseProperty{#1indent}\relax
276
     \cc@store@latest{#1#2-margin-left}{\the\@tempdima}%
277
     \ccSetProperty{#1margin-left}{\the\@tempdima}}
278
```

\cc@get@indent Eventually, write the actually used values for margin-left and indent into the current container's Property list.

#1 is the CS token of a method that is called to calculate the actual left margin of the list item. It defaults to above's \cc@calc@margin@left and is fed the two mandatory arguments of the \cc@get@indent macro, namely #2 for the internal property prefix, and #3 for the numerical list level. The callback method should set and store the #2margin -left Property.

```
\def\cc@get@indent{\@ifnextchar[{\@cc@get@indent}{\@cc@get@indent[\cc@calc@margin@left]}}
\def\@cc@get@indent[#1]#2#3{%
```

First, we need to store the initial values for both #2margin-left and #2indent since, first their values might be non-dimensional, and second, they will be altered during macro expansion to ultimatly being passed to \hskip.

```
281
     \ccPropertyLetX{int-#2margin-left}{#2margin-left}%
     \ccPropertyLetX{int-#2indent}{#2indent}%
282
     \ccIfPropVal{#2indent}{auto-global}
```

If #2indent is set to auto-global, the item gets an indent that is set to the negative value of the maximum width of all numbers across all Levels of the same Container Type. The same maximum is added to the user-set value of margin-left.

```
{\ccSetPropertyX{#2indent}{-\ccUseProperty{#2number-width-max}}%
284
```

If the user has set #2margin-left to auto, we reset it to empty.

```
\ccIfPropVal{#2margin-left}{auto}{\ccSetProperty{#2margin-left}{}}{}}{}
285
```

If the user has not set margin-left, we set it to $\z0$.

```
\ccIfPropVal{#2margin-left}{}
286
         {\ccSetProperty{int-#2margin-left}{\z@}}
287
         {\ccPropertyLetX{int-#2margin-left}{#2margin-left}}%
288
289
        \ccSetPropertyX{#2margin-left}{\dimexpr\ccUseProperty{#2number-width-max}+\ccUseProperty{int
            -#2margin-left}\relax}}
```

Next, we check if #2margin-left is set to auto.

```
{\ccIfPropVal{int-#2margin-left}{auto}
```

If #2margin-left is set to auto, all items of the same level get the same left margin that is determined by the sums of the indents of all higher levels.

```
{\ccIfPropVal{int-#2indent}{auto}
```

if #2indent is also set to auto, the indent of the current item is set to the wides Number of the same level.

```
292
```

otherwise it is set to the value of indent, or Opt if it was not set at all.

```
{\ccIfProp{int-#2indent}
293
               {\ccSetPropertyX{#2indent}{\ccUseProperty{int-#2indent}}}
294
               {\ccSetProperty{#2indent}{\z@}}}%
295
```

the final value for margin-left is calculated. If no optional argument is given, the method called is the \ cc@calc@margin@left macro, above.

```
#1{#2}{#3}}
296
```

This branch is reached when the left margin is not set to auto.

```
297
          {\ccIfProp{int-#2margin-left}
298
            {\ccIfPropVal{int-#2indent}{auto}
```

If margin-left is set to a specific value and indent is set to auto, set the actual indent to the width of the level's widest Number.

```
299
              {\ccSetPropertyX{#2indent}{-\ccUseProperty{#2number-width-level-max}}}
              {\ccIfProp{int-#2indent}
300
```

Otherwise, if indent is set to a specific width, apply that value, or else set the inden to Opt.

```
{\ccSetPropertyX{#2indent}{\ccUseProperty{int-#2indent}}}
301
                 {\ccSetProperty{#2indent}{\z@}}}}
302
```

If margin-left is not set,

```
{\ccIfPropVal{int-#2indent}{auto}
303
```

and indent is set to auto, set margin-left to the width of the level's widest Number and the actual indent to the negative of that.

```
{\ccPropertyLetX{#2margin-left}{#2number-width-level-max}%
304
305
               \ccSetPropertyX{#2indent}{-\ccUseProperty{#2number-width-level-max}}}
              {\ccIfProp{int-#2indent}
306
```

If margin-left is not set, and indent is set to a specific value, apply that value for indent and set margin-left to Opt. In this branch, indent should have a positive value, otherwise the content would probably lap over the left edge of the type area.

```
{\ccSetPropertyX{#2indent}{\ccUseProperty{int-#2indent}}%
307
                 \ccSetProperty{#2margin-left}{\z0}}
308
```

otherwise set both indent nad margin-left to Opt.

```
309
                 {\ccSetProperty{#2indent}{\z0}%
                  \ccSetProperty{#2margin-left}{\z0}}}}}%
310
   }
311
```

Labelling and Cross referencing

CoCoTeX provides two ways to put labels on Container instances: one via the label attribute at the begin of a (Sub-)Containers corresponding environment, or via the RefLabel Component inside the (Sub-)Container.

```
312 \AtBeginDocument{%
```

Storing the final definitions of \label

\cc@ltx@label stores the definition of LaTeX's \label macro at the beginning of the document.

```
\global\let\cc@ltx@label\label
313
314 }
```

\ccCreateLabel is a high level macro to generate hyperref anchors and/or ref targets. #1 is the type of anchor. This macro looks for both the label attribute in the begin of a Container's environment, as well as for a RefLabel Components inside the environment. If both exist, both apply. If none exists, we adopt the generic anchor point generated by the hyperref package.

TODO: Check if the hyperref macros need to be configured in any way for various reference types!

```
\def\ccCreateLabel#1{%
315
     \ifx\Hy@MakeCurrentHrefAuto\@undefined\else
316
       \Hy@MakeCurrentHrefAuto{cc:#1}%
317
318
       \Hy@raisedlink{\hyper@anchorstart{\@currentHref}\hyper@anchorend}%
     \fi
319
320
     \let\cc@ref@label\relax
321
     \ccWhenComp{RefLabel}
       {\ccgdefFromComp\cc@ref@label{RefLabel}%
322
        \expandafter\cc@create@label\expandafter{\cc@ref@label}}%
323
324
     \ccIfAttr{\cc@cur@cont}{label}
325
       {\cc@parse@csv\cc@create@label{cc@\cc@cur@cont @attr@label}}%
326
       {\ifx\cc@ref@label\relax\cc@create@label{\@currentHref}\fi}}
```

\@cc@create@label generates the actual anchor for document-internal cross-references (i.e., a IATEX \label). #1 is the label ID.

```
327
   \def\cc@create@label#1{%
328
     \ccIfComp{Number}
329
     {\ifx\cc@labelname@comp\@undefined
330
        \def\cc@labelname@comp{Title}%
      \fi
331
      \begingroup
332
        \ccGobble
333
        \ccgdefFromComp\@currentlabel{Number}%
334
        \ccgdefFromComp\@currentlabelname{\cc@labelname@comp}%
335
      \endgroup}%
336
     {\cc@fallback@anchor}%
337
338
    %% leaving this will generate lots of "duplicate destination"
339
    %% messages from pdfbackend
    340
341
     \expandafter\label\expandafter{#1}%
342 }
343 \def\cc@fallback@anchor{\phantomsection}%
```

3.5 **Linguistic Name generation and selection**

\ccSetBabelLabel defined a language-dependent string macro for German and English varieties. #1 is the language, #2 is the internal reference name, and #3 is the language specific label.

```
344 \def\ccSetBabelLabel#1#2#3{%
     \def\ccc@lang{#1}%
345
     \expandafter\def\expandafter\ccc@tempa\expandafter{\expandafter\def\csname #2name\endcsname
346
         {#3}}%
347
     \ifdefstring\ccc@lang{german}{%
       \expandafter\addto\expandafter\captionsgerman\expandafter{\ccctempa}%
348
       \expandafter\addto\expandafter\captionsngerman\expandafter{\ccc@tempa}%
349
```

```
350
     }\relax%
     \ifdefstring\ccc@lang{english}{%
351
       \expandafter\addto\expandafter\captionsbritish\expandafter{\ccc@tempa}%
352
       \expandafter\addto\expandafter\captionsUKenglish\expandafter{\ccc@tempa}%
353
       \expandafter\addto\expandafter\captionsenglish\expandafter{\ccc@tempa}%
354
       \expandafter\addto\expandafter\captionsamerican\expandafter{\ccc@tempa}%
355
       \expandafter\addto\expandafter\captionsUSenglish\expandafter{\ccc@tempa}%
356
     }\relax%
357
358 }
```

Link Generation 3.6

\ccCompLink creates a hyperlink with the target taken from Component with the name #1 and the label #2.

```
\def\ccCompLink#1#2{%
     \protected@edef\@argi{\expandonce{\ccUseComp{#1}}}%
361
     \expandafter\href\expandafter{\@argi}{#2}%
362 }
```

\ccPageLabel enables referencing pages via ??y using to create a hyperref anchor for label #1.

```
\def\ccPageLabel#1{\phantomsection\label{#1}}
```

```
%</common>
```

Modul 4

coco-accessibility.dtx

This file provides code for the interaction between the CoCoTeX framwork and the ltpfdfa package.

Please consider this module as highly experimental!

There are two files created from this dtx: one coco-accessibility.sty and one coco-accessibility.lua.

1 LaTeX code

```
24 %<*a11y-sty>
```

1.1 General Processing

The coco-accessibility.sty starts with some general package information like name, current version and date of last changes.

The ltpdfa package re-defines too many standard LaTeX macros, so we only use its lua code and define the interface ourself. For that, we use etoolbox's patch commands to inject our tagging code into the standard macros rather than to create hard copies. This should increase compatibility with other packages and make all our lifes easier.

We start with adopting ltpdfa's package options.

\cca@lang@id is the ISO 639-2 code for the document's main language. As default, we assume Modern English.

```
39 \def\cca@lang@id{eng}%
40 \DeclareOptionX{lang-id}{\gdef\cca@lang@id{#1}}
```

```
41 \DeclareOptionX{init}{\global\let\cc@do@ally\relax}
```

\cca@do@nodetree if \relax, show the node tree in the log and in the shell output.

\DeclareOptionX{nodetree}{\let\cca@do@nodetree\relax}

\cca@do@showspaces if \relax, show spaces in the pdf.

\DeclareOptionX{show-spaces}{\let\cca@do@showspaces\relax}

\cca@do@dospaces if \relax, add ASCII space characters to the PDF. LATEX doesn't write physical spaces into the output document but moves letters via skips, which allows variable word spacing beyond a font's space width definition, but it is a hard barrier for screen readers which rely on real space characters. This options causes the ltpdfa package to insert real space characters that are immediately followed by a negative skip by the font-dependend width of that space to keep LATEX's typeface intact. This is activated by default.

- 44 \let\cca@do@dospaces\relax
- \DeclareOptionX{no-spaces}{\let\cca@do@dospaces\@undefined}

\cca@do@doparas if \relax, add paragraph tagging.

- \let\cca@do@doparas\relax
- 47 \DeclareOptionX{no-paras}{\let\cca@do@doparas\@undefined}

Processing the options.

48 \ProcessOptionsX

\cca@patch@error is a generic error message that is thrown whenever a LATEX kernel macro could not be patched. This is usually the case when the macro definition does not match coco-accessibility's expectation, e.g., when another package messes with the macro's original definition. #1 is the CS token of the un-patchable macro.

- 49 \def\cca@patch@error#1{%
- 50 \ccPackageError{a11y}{compatibility}
- {Could not patch \noexpand#1} 51
- {You probably use a LaTeX package that re-defines the \noexpand#1 control sequence. It is apparently not compatbile with coco-accessibility.sty. Sorry}}

Activating and Deactivating Accessibility Features

\cclfally is a switch to distinct between compilation with (implicit #1) or without (implicit #2) activated accessibility features.

- $\label{lem:cc0} $$ \def\cc0if0ally{\ifx\cc0do0ally\relax\expandafter\0firstoftwo\else\expandafter\0secondoftwo\fi} $$$
- 54 \let\ccIfAlly\cc@if@ally

\ccWhenAlly is a variant of \ccIfAlly that omits the else branch.

\def\ccWhenAlly{\ifx\cc@do@ally\relax\expandafter\@firstofone\else\expandafter\@gobble\fi}

Accessibility-specific additions

Loading Further Dependencies

Activated coco-accessibility requires two packages: luatexbase-attr (possibly deprecated?) provides an interface to add attributes to lua code; atveryend provides a hook to inject code to the final stages of PDF rendering.

```
\ccWhenAlly{%
56
    \ifluatex\else
57
      \ccPackageError{a11y}{engine}
58
        {accessibility features require lualatex!}
59
60
        {You tried to use the accessibility features of CoCoTeX with an other TeX engine than
            lualatex. This will not work; lualatex is a hard requirement. Sorry.}
61
    \RequirePackage{luatexbase-attr}
62
    \RequirePackage{atveryend}
```

Additional Hyperref Setup

Additional hyperref setup to be executed at the very end of the preamble.

```
\AtBeginDocument{%
64
       \hypersetup{%
65
        % pdfa=true% already set elsewhere
66
67
         ,unicode=true%
         ,pdfinfo={}%
68
69
        % ,pdfpagelabels=true% already set elsewhere
         ,pageanchor=true%
70
71
72
       \Hy@pdfatrue
73
    }
```

Loading and Configuring Itpdfa's Lua Modules

Now, we set the configuration of the ltpdfa lua facility by passing some of the coco-accessibility package options:

```
\directlua{ltpdfa = require('ltpdfa')}
74
75
    \directlua{ltpdfa.config.final = true}
    \directlua{ltpdfa.config.debug = \if@cc@debug true\else false\fi}
76
    \directlua{ltpdfa.config.nodetree = \ifx\cca@do@nodetree\relax true\else false\fi}
77
    \directlua{ltpdfa.config.showspaces = \ifx\cca@do@showspaces\relax true\else false\fi}
78
    \directlua{ltpdfa.config.dospaces = \ifx\cca@do@dospaces\relax true\else false\fi}
    \directlua{ltpdfa.config.doparas = \ifx\cca@do@doparas\relax true\else false\fi}
```

ltpdfa provides two ways to tag heading heads. One by tagging headers as H1..H6, and one where all headings are tagged as H and a heading's depth is implied by nesting. Since most of our projects require way more than 6 heading levels, we hard-code the nesting approach:

```
\directlua{ltpdfa.config.headnums = false}
```

CoCoTeX with accessibility support is \luaTeX only, so we hard-code pdftex as render engine:

```
\directlua{ltpdfa.config.driver = "\luaescapestring{pdftex}"}
82
    \directlua{ltpdfa.config.lang = '\luaescapestring{\cca@lang@id}'}
83
    \directlua{ltpdfa.init()}%
84
```

Initial setup of ltpdfa

```
\edef\@ltpdfa@pattr{\directlua{ltpdfa.getAttribute('\luaescapestring{parentattr}')}}
85
    \edef\@ltpdfa@tattr{\directlua{ltpdfa.getAttribute('\luaescapestring{typeattr}')}}
86
    \attributedef\@ltpdfa@typeattr=\@ltpdfa@tattr
87
    \attributedef\@ltpdfa@parentattr=\@ltpdfa@pattr
    \def\ltpdfa@last@page{\ifx\r@LTLastPage\undefined\@empty\else\expandafter\@secondoftwo\
        r@LTLastPage\fi}%
```

We need the absolute last page of the document

```
\label{local-continuous} $$ \operatorname{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_{LTLastPage}_
                                                                      directlua{ltpdfa.getPageNum()}}}}%
```

91 }%/ccWhenAlly

Generic Macro to Declare Accessibility Features

In order to selectively enable and disable accessibility macros during runtime, we need each tagging markup macro to exist in two states, one where they trigger tagging into the pdf, and one where they do nothing.

The enabled and disabled versions of each macro are stored inside two seperate lists:

\cca@relaxed@defs is the list that stores the disabled ltpdfa interface command variants,

\def\cca@relaxed@defs{}

and

\cca@saved@defs is a list that stores the *enabled* ltpdfa interface command variants.

\def\cca@saved@defs{}

The next two macros are used to disable and enable accessibility markup:

\ccaDisable disables all ltpdfa commands

\def\ccaDisable{\cca@relaxed@defs}

and

\ccaEnable enables all ltpdfa commands.

\def\ccaEnable{\cca@saved@defs}

\CsToStr is a xparse helper macro which returns the name of a control sequence #1.

```
96 \ExplSyntaxOn
```

- 97 \newcommand{\CsToStr}[1]{\cs_to_str:N #1}
- \ExplSyntaxOff

\DeclareAccessibilityCommand is the wrapper for our interface macros. It has the same argument signature as LATEX's \newcommand*, albeit without the whole checking for already defined control sequences.

99 \def\DeclareAccessibilityCommand#1{\@ifnextchar[{\cca@declare@cmd@firstopt#1}{\cca@declare@cmd #1}}%]

First, we need to take care of the optional arguments:

\cca@temp@signature is the temporary storage for the argument signature.

```
\let\cca@temp@signature\@empty
```

\cca@declare@cmd@firstopt is the handler for the first optional argument, which holds the overall number of the arguments of our interface macro:

```
\def\cca@declare@cmd@firstopt#1[#2]{\edef\cca@temp@signature{[\unexpanded{#2}]}}
101
    \@ifnextchar[{\cca@declare@cmd@secopt#1}{\cca@declare@cmd#1}}%]
```

\cca@declare@cmd@secopt is the handler for the second optional argument, which indicates that the first of the first-level arguments is optional and which itself holds the default value for that optional argument. Its unexpanded value is added to the argument signature.

```
103 \def\cca@declare@cmd@secopt#1[#2]{\eappto\cca@temp@signature{[\unexpanded{#2}]}\cca@declare@cmd
```

\cca@declare@cmd , eventually, is the actual wrapper for the newcommand calls.

```
104 \def\cca@declare@cmd#1#2{%
```

First, we create a string \savedDef that includes the active definition of our interface macro and store it in an internal macro named \cc@saved@#1. This macro is immediately called.

```
105
    \edef\savedDef{\noexpand\newcommand*\expandafter\noexpand\csname cc@saved@\CsToStr{#1}\
         endcsname\expandonce{\cca@temp@signature}{\unexpanded{#2}}}\savedDef%
```

Then, we create a \let sequence that maps the plain CS name #1 onto that newly created internal macro. The String containing the let-sequence is then stored in the \cca@saved@defs list, so whenever this list is expanded, the desired CS-token "#1" is defined to the active definition.

```
106
     \edef\x{\noexpand\let\noexpand#1\expandafter\noexpand\csname cc@saved@\CsToStr{#1}\endcsname};
     \global\expandafter\appto\expandafter\cca@saved@defs\expandafter{\x}%
```

Then, we repeat the same procedure, but this time, we define the whole internal CS token with the same argument structure to expand to \relax.

```
108
     \edef\relaxDef{\noexpand\newcommand*\expandafter\noexpand\csname cc@no@\CsToStr{#1}\endcsname\
         expandonce{\cca@temp@signature}{\relax}}\relaxDef%
```

The whole \let sequence for the \relax version of our internal macro is then stored in the \cca@relaxed@defs list.

```
109
     \edef\y{\noexpand\let\noexpand#1\expandafter\noexpand\csname cc@no@\CsToStr{#1}\endcsname}%
     \expandafter\appto\expandafter\cca@relaxed@defs\expandafter{\y}%
```

Now, we can decide which of the two \let-sequences should be the used to define the initial value of the #1 CS token, depending on the value of the \cclfally conditional:

```
\ccIfAlly{\x}{\y}%
```

Finally, we reset the temporary argument signature macro.

```
112
     \let\cca@temp@signature\@empty
113 }
```

Some macros from ltpdfa.sty:

```
114 \DeclareAccessibilityCommand{\ccaAddToConfig}[2]{\directlua{ltpdfa.addToConfig('\luaescapestring
       {#1}','\luaescapestring{#2}')}}
115 \@onlypreamble\ccaAddToConfig
```

\ccaStructStart inserts a structural tag with the name #2. Optional #1 is the name of a forced parent.

This tagging macro inserts \bgroup at the start of the tagged area.

```
116 \DeclareAccessibilityCommand{\ccaStructStart}[2][]{\if@cc@is@final\directlua{ltpdfa.tagger.
        structStart('\ luaescapestring\{\#2\}', '\ luaescapestring\{\#1\}')\} \\ \ fi\}
```

\ccaStructEnd inserts the an \egroup and an end tag with the name #1.

117 \DeclareAccessibilityCommand{\ccaStructEnd}[1]{\if@cc@is@final\directlua{ltpdfa.tagger.structEnd ('\luaescapestring{#1}')}\fi}

\ccaVstructStart is the same as \ccaStructStart, but without inserting a group at the beginning of the tagging

118 \DeclareAccessibilityCommand{\ccaVstructStart}[2][]{\if@cc@is@final\directlua{ltpdfa.tagger. vstructStart('\luaescapestring{#2}','\luaescapestring{#1}')}\fi}

\ccaVstructEnd ends an ungrouped tagging area. #1 is the name of the tag.

119 \DeclareAccessibilityCommand{\ccaVstructEnd}[1]{\if@cc@is@final\directlua{ltpdfa.tagger. vstructEnd('\luaescapestring{#1}')}\fi}

\ccaPstructStart is the same as \ccaStructStart but no grouping and no setting of any attributes applies. Implies that the element has no content children, at all.

120 \DeclareAccessibilityCommand{\ccaPstructStart}[2][]{\directlua{ltpdfa.tagger.pstructStart('\ luaescapestring{#2}','\luaescapestring{#1}')}}

\ccaPstructEnd ends an unattributed tagging area.

| DeclareAccessibilityCommand{\ccaPstructEnd}[1]{\directlua{ltpdfa.tagger.pstructEnd('\ luaescapestring{#1}')}}

\ccaGetCurStruct returns the internal ID of the currently open structural element. #1 is table attribute that should

122 \DeclareAccessibilityCommand{\ccaGetCurStruct}[1]{\directlua{ltpdfa.tagger.getCurrentStruct('\ luaescapestring{#1}')}}

\ccaAddToStruct adds the current structural element to the structural element #1 (retrieved using \ ccaGetCurStruct).

123 \DeclareAccessibilityCommand{\ccaAddToStruct}[1]{\directlua{ltpdfa.tagger.addToStruct('\ luaescapestring{#1}')}}

\ccaAddID adds the ID #1 to the current node. If #1 is "auto" the ID is calculated by ltpdfa.

124 \DeclareAccessibilityCommand{\ccaAddID}[1]{\directlua{ltpdfa.tagger.addID('\luaescapestring {#1}')}}

\cca@set@docinfo sets the PDF docinfo. #2 is a key, #3 is the value, optional #1 is an encoding.

\DeclareAccessibilityCommand{\ccaSetDocinfo}[3][]{\directlua{ltpdfa.setDocInfo('\luaescapestring {#2}','\luaescapestring{#3}','\luaescapestring{#1}')}}

\ccaAddRolemap is used to map a custom LaTeX tag to a well-defined PDF tag. #1 is the name of the LateX Tag, #2 is the name of the PDF role.

126 \DeclareAccessibilityCommand{\ccaAddRolemap}[2]{\directlua{ltpdfa.tagger.addRolemap('\ luaescapestring{#1}','\luaescapestring{#2}')}}

\ccaAddPlacement tells the tagger if a floating object is placed as a "Block" or "Inline".

127 \DeclareAccessibilityCommand{\ccaAddPlacement}[1]{\directlua{ltpdfa.tagger.addPlacement('\ luaescapestring{#1}')}}

\ccaAddNumbering ???

| DeclareAccessibilityCommand{\ccaAddNumbering}[1]{\directlua{ltpdfa.tagger.addNumbering('\ luaescapestring{#1}')}}

\ccaAddScope

129 \DeclareAccessibilityCommand{\ccaAddScope}[1]{\relax\directlua{ltpdfa.tagger.addScope('\ luaescapestring{#1}')}}

1.5 Lua injection

Some features are realized by Lua code, so we tell LuaLaTeX to include the code that is generated from material later in this source file:

```
130 \ccWhenAlly{\directlua{ally = require('coco-accessibility')}}
```

1.6 Hyperlink handling

To tag hyperlinks, we define some ltpdfa interface macros.

\ccaAddAltText is used to add an Alternative Text node, given in #1, to the PDF structTree.

```
| 131 | DeclareAccessibilityCommand{\ccaAddAltText}[1]{\directlua{ltpdfa.tagger.addAltText('\
       luaescapestring{#1}')}}
```

\ccaAddLastLink adds the last Link node to the PDF structTree.

```
132 \DeclareAccessibilityCommand{\ccaAddLastLink}{\directlua{ltpdfa.tagger.addLastLink()}}
```

\ccaGetStructParent returns the current parent structure. This is needed in case a link breaks across columns (or pages).

```
133 \DeclareAccessibilityCommand{\ccaGetStructParent}{\directlua{ltpdfa.tagger.getStructParent()}}
```

We prepare the link interface macros to be patched into hyperref at the begin document hook if accessibility features are activated.

First we add the start tag for a Link node.

```
134 \begingroup
135 \@makeother\#
136 \ccWhenAlly{%
   \AtBeginDocument{%
137
       \patchcmd\Hy@StartlinkName
138
         {\pdfstartlink}
139
         {\ccaStructStart{Link}\ccaAddAltText{#2}\edef\@ltpdfmy@parent{\ccaGetStructParent}%
140
         \pdfstartlink}
141
         {}{\cca@patch@error\Hy@StartlinkName}
```

and the parent node inside the link attribute:

```
143
       \patchcmd\Hy@StartlinkName
         {#1}
144
         {#1 /StructParent \@ltpdfmy@parent}
145
         {}{\cca@patch@error\Hy@StartlinkName}
```

then we patch hyperref's general link macro, twice. Once for the Link's start tag

```
147
       \patchcmd\hyper@linkurl
148
         {\pdfstartlink}
         {\ccaStructStart{Link}\ccaAddAltText{#2}\edef\@ltpdfmy@parent{\ccaGetStructParent}%
149
          \pdfstartlink}
150
         {}{\cca@patch@error\hyper@linkurl}
151
```

and secondly for the Parent:

```
152
       \patchcmd\hyper@linkurl
153
         {/C[\@urlbordercolor]%
           \fi
154
155
156
         {/C[\@urlbordercolor]%
157
           \fi
158
           /StructParent \@ltpdfmy@parent%
         }{}{\cca@patch@error\hyper@linkurl}
159
```

finally, we patch the end tag for the link node into the \close@pdflink macro:

```
\patchcmd\close@pdflink
160
         {\pdfendlink}
161
         {\pdfendlink
162
           \ccaAddLastLink\ccaStructEnd{Link}}
163
         {}{\cca@patch@error\close@pdflink}
164
```

For internal references, we patch the tagging into the \@setref macro. Unfortunately, hyperref redefines this macro and links to both the original version (when \ref* is used), and its own re-definition (else), so we need to patch both versions. We start by resetting \@setref to its vanilla state and inject our tagging, once for the start tag and a second time for the end tag:

```
\let\cca@hy@setref\@setref
165
       \let\@setref\real@setref
166
       \patchcmd\@setref
167
         {\else}
168
         {\else\ccaStructStart{Reference}}
169
         {}{\cca@patch@error\orig@setref@new}%
170
171
       \patchcmd\@setref
172
         \{fi\}
         {\ccaStructEnd{Reference}\fi}
173
         {}{\cca@patch@error\orig@setref@new}%
174
```

Now, we restore hyperref's version and inject the tagging there as well:

```
175
       \let\real@setref\@setref
176
       \let\@setref\cca@hy@setref
177
       \patchcmd\@setref
         {\expandafter\Hy@setref@link}
178
         {\ccaStructStart{Reference}\expandafter\Hy@setref@link}
179
         {}{\cca@patch@error\@setref}
180
       \patchcmd\@setref
181
         {{#2}}
182
         {{#2}\ccaStructEnd{Reference}}
183
```

```
{}{\cca@patch@error\@setref}
185
       }% /AtBeginDocument
186 }% /ccWhenAlly
187 \endgroup
```

Tagging Page Styles as Artifacts

Page styles, i.e., headers and footers need to be tagged as artifacts unless they contain semantic information. To avoid inserting the tagging by hand into each publisher's page style definitions, we inject the tagging automatically by using etoolbox's patch commands to insert the start and end tags inside the internal header and footer macros, respectively.

\ccaPagestyleArtifacts contains the code to patch the \@oddhead, \@evenhead, \@oddfoot and \@evenfoot macros.

```
188
   \DeclareAccessibilityCommand{\ccaPagestyleArtifacts}{%
189
     \ifx\@oddhead\@empty\else
190
       \pretocmd\@oddhead{\ccaStructStart[document]{header}}{}}}
191
       \apptocmd\@oddhead{\ccaStructEnd{header}}{}{}%
192
193
     \ifx\@evenhead\@empty\else
       \pretocmd\@evenhead{\ccaStructStart[document]{header}}{}}}
194
195
       \apptocmd\@evenhead{\ccaStructEnd{header}}{}{}{}
     \fi
196
     \ifx\@oddfoot\@empty\else
197
       \pretocmd\@oddfoot{\ccaStructStart[document]{footer}}{}}}
198
       \apptocmd\@oddfoot{\ccaStructEnd{footer}}{}{}%
199
200
201
     \ifx\@evenfoot\@empty\else
202
       \pretocmd\@evenfoot{\ccaStructStart[document]{footer}}{}{}%
       \apptocmd\@evenfoot{\ccaStructEnd{footer}}{}{}%
204
     fi
```

The standard pagestyles from the LATEX kernel are patched by the module.

```
205 \apptocmd\ps@empty{\ccaPagestyleArtifacts}{}{}
206 \apptocmd\ps@plain{\ccaPagestyleArtifacts}{}{}
207 \apptocmd\ps@headings{\ccaPagestyleArtifacts}{}{}
   \apptocmd\ps@myheadings{\ccaPagestyleArtifacts}{}{}
```

Finally, we register the footer and header PDF tags as artifacts with ltpdfa:

```
209
   \ccWhenAlly{%
     \ccaAddToConfig{artifact}{header={Type:Pagination}{Subtype:Header}}
210
     \ccaAddToConfig{artifact}{footer={Type:Pagination}{Subtype:Footer}}
211
```

1.8 generic artifacts

```
212
     \ccaAddToConfig{artifact}{leaders={Type:Layout}}
213
     \ccaAddToConfig{artifact}{footnoterule={Type:Layout}}
     \ccaAddToConfig{artifact}{Rule={Type:Layout}}
214
     \ccaAddToConfig{artifact}{Artifact={Type:Layout}}
215
216 }
```

1.9 **Tagging for Floats**

Taggin for Figures

\ccaAddFigure #1, #2, #3, and #4 are the x and y coordinates of the image, first x and y of the lower left corner, then x and y of the upper right corner; #5 and #6 are the x and y scales, respectively; and #7 is "true" or "false" depending on whether or not the clipping option is active.

```
\DeclareAccessibilityCommand{\ccaAddFigure}[7]{\directlua{ltpdfa.tagger.addFigure(
217
218
       '\luaescapestring{#1}',
       '\luaescapestring{#2}',
219
       '\luaescapestring{#3}',
220
       '\luaescapestring{#4}',
221
222
       '\luaescapestring{#5}',
223
       '\luaescapestring{#6}'
       '\luaescapestring{#7}')}}
```

\ccaFigureStart injects the starting tag for images to the pdf

```
\DeclareAccessibilityCommand{\ccaFigureStart}[1]{\directlua{ltpdfa.tagger.figureStart('\
    luaescapestring{#1}')}}
```

\ccaFigureEnd injects the ending tag for images

```
\DeclareAccessibilityCommand{\ccaFigureEnd}[1]{\directlua{ltpdfa.tagger.figureEnd('\
    luaescapestring{#1}')}}
```

which we add to the beginning and the end of graphics package's \Ginclude@graphics macro, respectively.

```
227
   \AtBeginDocument{%
     \if@cc@modern
228
229
        \let\ltx@Ginclulde@graphics\Ginclude@graphics
        \def\Ginclude@graphics#1{\if@cc@is@final\ccaFigureStart{}\fi\ltx@Ginclulde@graphics{#1}\
230
             if@cc@is@final\ccaFigureEnd{}\fi}%
231
     \else
232
        \@ifpackageloaded{grffile}
          {\pretocmd\grffile@Ginclude@graphics{\if@cc@is@final\ccaFigureStart{}\fi}{}}}
233
           \apptocmd\grffile@Ginclude@graphics{\if@cc@is@final\ccaFigureEnd{}\fi}{}}
234
          \label{lem:commutation} $$ \operatorname{Comm}\operatorname{Cinclude}\operatorname{Cgraphics}\left(if@cc@is@final\ccaFigureStart{}\right)_{}^{} $$
235
236
           \apptocmd\Ginclude@graphics{\if@cc@is@final\ccaFigureEnd{}\fi}{}}}%
237
     \fi
238
```

```
\apptocmd\Ginclude@@pdftex{\if@cc@is@final%
239
     \def\@tempa{!}%
240
241
     \ccaAddFigure{\Gin@llx}{\Gin@lly}{\Gin@urx}{\Gin@ury}
242
       {\ifx\Gin@scalex\@tempa\else \Gin@scalex\fi}
       {\ifx\Gin@scaley\@tempa\else \Gin@scaley\fi}
243
244
       {\ifGin@clip true\else false\fi}\fi}%rwi/rhi
       {}{}
245
   \AtBeginDocument{%
246
     \@ifpackageloaded{htmltabs}{%
247
       \let\ltx@ht@valign@box\ht@valign@box
248
       \def\ht@valign@box{\if@ht@final@render\@cc@is@finaltrue\fi\ltx@ht@valign@box}
249
250
       \let\ltx@ht@RenderCell\ht@RenderCell
       \def\ltx@ht@RenderCell{\@cc@is@finalfalse\ltx@ht@RenderCell}}{}}
251
```

1.10 **Transformation of Typographic Unicode characters**

In order for screen readers to work correctly, some unicode characters that mask purely typographic glyphs (e.g., ligatures) need to be mapped to their underlaying orthographic characters. This is done via pdftex's glyphtounicode tables:

```
252 \ifx\pdfextension\@undefined\else
254 \input glyphtounicode
255 \edef\pdfgentounicode{\pdfvariable gentounicode}
256 \pdfgentounicode = 1
257 \fi
```

Automatic PDF Tagging

Document Root Node

The following code causes the ltpdfa package to tag the document environment as the structural representation's root node:

```
\ccWhenAlly{%
258
     \ccDeclareHook[document] {cca/at/begin/document}
259
     \AtBeginDocument{%
260
       \directlua{ltpdfa.beginDocument('\luaescapestring{\ltpdfa@last@page}')}
261
262
       \ccUseHook[document]{cca/at/begin/document}%
       \directlua{ltpdfa.configAutoclose()}
263
       \ccaVstructStart{document}%
264
265
     \AtEndDocument{%
266
267
       \ccaVstructEnd{\(\frac{document}{}\)}
       \directlua{ltpdfa.endDocument()}%
268
269
270 }
```

Default Role Mapping

Note that this section contains only the role mappings that didn't thematically fit into other CoCoTEX modules.

```
\ccaAddRolemap{document} {Document}
\ccaAddRolemap{Para}{P}
```

Finally, we hook ltpdfa's page processor into AtBeginShipoutBox:

```
273 \ccWhenAlly{\AtBeginShipout{\directlua{ltpdfa.pageprocessor(tex.box["AtBeginShipoutBox"])}}}%
```

End of TEX source code.

```
%</a11y-sty>
%<*a11y-lua>
```

3 Lua code

Local Variables and Tables

1tpdfa is an instance of the 1tpdfa Lua table.

```
276 local ltpdfa = require('ltpdfa')
```

3.2 Meta Data Extraction

meta is a table that holds the metadata that are extracted from the \jobname.xmp file via its extract member.

```
277 local meta = {
     Author = '',
278
     Title = '',
279
     Creator = '',
280
     Producer = ''
281
282
     Keywords = '',
```

The method meta.extract() reads the meta data from the \jobname.xmp and stores certain values to be accessed by LaTeX. This is used to fill the DocumentInfo when a xmp file is available during the expansion of \ cct@write@pdf@meta from the coco-title module (see Sect. 2).

```
283
     extract = function ()
       local xmpfile = ltpdfa.metadata.xmphandler.fromFile(ltpdfa.config.metadata.xmpfile)
284
      local f = io.open(xmpfile, "r")
285
      local content = f:read("*all")
286
      f:close()
287
       if (content:find('<dc:title>')) then
288
        Title = content:gsub('.*<dc:title>[^<]*<rdf:Alt>[^<]*<rdf:li[^>]*>(.*)</rdf:li>[^<]*</rdf:
289
             Alt>[^<]*</dc:title>.*', "%1")
        -- log(">>>" .. meta.Title)
290
291
       end
292
      local authors
293
       local author = {}
294
       if (content:find('<dc:creator>')) then
        authors = content:gsub('.*<dc:creator>[^<]*<rdf:Seq>(.*)</rdf:Seq>[^<]*</dc:creator>.*', "%
295
        for k in string.gmatch(authors, "<rdf:li>([^>]+)</rdf:li>") do
296
          table.insert(author , k)
297
        end
298
        Author = table.concat(author, ', ')
299
300
301
     end
302 }
```

3.3 **Public Methods**

cocotex is the base table that contains all public methods and sub-tables available in the CoCoTeX framework. Here, it is defined unless it is already defined elsewhere.

```
303 if type(cocotex) ~= 'table' then
304
     cocotex = {}
305
   end
```

cocotex.ally is a globally available namespace for coco-accessibility specific lua tables.

```
306 cocotex.ally = {
307
    meta = meta
308 }
```

 $After \ loading \ \verb|coco-accessibility.lua| via the \ \textit{require}() \ method, a \ \verb|cocotex.ally| table is returned.$

```
309 return cocotex.ally
```

no more lua code.

```
310 %</a11y-lua>
```

Modul 5

coco-meta.dtx

This file provides some macros that are used to process meta data, both for the whole document, as well as parts of a document.

```
24 %<*meta>
```

File preamble

```
%%
colored by the colored by the colored by the colored bandling of a document's meta data.
%%
colored by the colored bandling of a document's meta data.
%%
colored bandling of a document's meta data.
%
colored bandli
```

CommonMeta is an abstract Container for commonly used meta data, both for whole documents as well as parts of documents.

```
36 \ccDeclareContainer{CommonMeta}{%
37 \ccDeclareType{Components}{%
38 \ccDeclareRole[author]{Author}%
39 \ccm@declare@comp
40 \ccm@extended@common@macros
41 \ccm@declare@affils
42 }%
43 \ccDeclareType{Properties}{}%
44 }
```

1 Counted Container Handlers

1.1 Generic Blocks

\ccm@generic@comp is used to define a generic meta data block.It provides two Components for each instance, one for the block's Heading and one for its Content.

```
45 \def\ccm@generic@comp{%
46   \ccDeclareComponent{GenericMetaBlock}{\expandafter\global}{}%
47   \ccDeclareComponentGroup{GenericMeta}{%
48    \ccDeclareCountedComponent{Heading}%
49    \ccDeclareCountedComponent{Content}%
50  }}
```

\ccm@generic@eval evaluates the Components and tells the Framework how the generic counted Sub-Containers should be rendered.

```
51 \def\ccm@generic@eval{{%
    \def\cc@cur@cont{titlepage}%
    \ccComposeCollection{GenericMeta}{generic-meta-format}{GenericMetaBlock}
53
54 }}
```

1.2 **Contributor Roles**

Contributors are counted sub-containers that represent the meta-data of people that share a role in contributing content to a document. Examples for such roles are an article/chapter/book's authors, or a collection/series' editors.

\ccDeclareRole is used to declare the Components that belong to each member of a contributor role. #2 is the name of the role, optional #1 is the internal name of the Role's formatting Property. If omitted, it is the same as #2.

The output of all members of a role is controlled by a Component called "<role>NameList" that is formatted according to the <role>-format Property. For reasons of naming conventions, the role names for a Component and its respective Property do not necessarily need to be identical.

```
\def\ccDeclareRole{\cc@opt@second\cc@declare@role}%
  \def\cc@declare@role[#1]#2{%
56
    \ccDeclareComponentGroup{#2}{%
57
      \ccDeclareCountedComponent{FullName}%
58
59
      \ccDeclareCountedComponent{CiteName}%
60
      \ccDeclareCountedComponent{ShortCiteName}%
      \ccDeclareCountedComponent{PDFInfoName}%
61
      \ccDeclareCountedComponent{Initial}%
62
      \ccDeclareCountedComponent{LastName}%
63
      \ccDeclareCountedComponent{FirstName}%
64
65
      \ccDeclareCountedComponent{MidName}%
      \ccDeclareCountedComponent{Honorific}%
66
      \ccDeclareCountedComponent{Lineage}%
67
      \ccDeclareCountedComponent{ORCID}%
68
      \ccDeclareCountedComponent{AffilRef}% for references to the Affil Group
69
70
      \ccDeclareCountedComponent{Affiliation}% for affiliations as direct Author meta data
71
      \ccDeclareCountedComponent{Email}%
72
      \ccDeclareCountedComponent{CorrespondenceAs}%
73
74
    \ccDeclareGroupHandler{#2}{%
      \ccUnlessComp{FullName}{\ccComponent{FullName}{\ccUseProperty{#1-full-name-format}}}%
75
      \ccUnlessComp{Initial}{\ccComponent{Initial}{\ccUseProperty{initials-format}}}%
76
      \ccUnlessComp{CiteName}{\ccComponent{CiteName}{\ccUseProperty{#1-cite-name-format}}}%
77
      \ccUnlessComp{ShortCiteName}{\ccComponent{ShortCiteName}{\ccUseProperty{#1-short-cite-name-
78
          format}}}%
      \ccUnlessComp{PDFInfoName}{\ccComponent{PDFInfoName}{\ccUseProperty{#1-pdfinfo-name-format
79
          }}}%
      \ccUnlessComp{CorrespondenceAs}{\ccComponent{CorrespondenceAs}{\ccUseProperty{#1-
80
          correspondence-as-format}}}%
81
      \ccWhenComp{AffilRef}{\ccWhenComp{Affiliation}{%
82
         \ccPackageError{Meta}{Ambiguity}
83
           {You cannot use both Containers AffilRef and Affiliation in the same `\ccPrefix#2' Sub-
                Container }
           {At least one `\ccPrefix#2' Sub-Container contains both AffilRef and Affiliation. This
84
                is not allowed. Please decide for one affiliation strategy: Either two lists with
                cross-references, or affiliations directly as an author's meta-data.}}}%
85
    \ccDeclareRoleBlock{#2}{NameList}{#1-list-print-format}%
86
    \ccDeclareRoleBlock{#2}{CitationList}{#1-list-cite-format}%
```

```
\ccDeclareRoleBlock{#2}{ShortCitationList}{#1-list-short-cite-format}%
89
    \ccDeclareRoleBlock[apply]{#2}{PDFInfo}{#1-list-pdfinfo-format}%
90
    \ccDeclareRoleBlock{#2}{Correspondence}{#1-list-correspondence-format}%
91 }
```

\ccAddToRole appends another Component declaration block #2 to a pre-defined Role #1.

```
\def\ccAddToRole#1#2{%
93
    \csgappto{@#1@hook}{#2}%
94 }
```

\ccDeclareRoleBlock is used to create a new output container (named \ccPrefix#2#3) for a given Role #2. A Role Block is a Component of the parent Container which contains certain Components of all members of the Role within its parent Container. Format and selection of the utilised Components are specified via the Property given in #4. The optional argument #1 tells the evaluator in the Container's end macro how the collector is to be composed. Valid values are compose (default) or apply.

```
\def\ccDeclareRoleBlock{\@ifnextchar[\cc@declare@role@block{\cc@declare@role@block[compose]}}%]
   \def\cc@declare@role@block[#1]#2#3#4{%
97
     \ifcsdef{ccm@role@#1}
98
      {\ccDeclareComponent{#2#3}{\expandafter\global}{}%
99
       \csgdef{ccm@role@\cc@cur@cont @#2@#3}{#4}%
100
       \csappto{@ccm@role@eval@\cc@cur@cont @#2}
101
          {\csname ccm@role@#1\endcsname{#2}{#3}}}
      {\ccPackageError{Meta}{Argument}
102
        {Invalid optional argument in \string\ccDeclareRoleBlock!}
103
        {Only `apply' or `compose' are allowed as values^^Jin the optional argument of \string\
104
             ccDeclareRoleBlock!}}}%
```

\ccm@role@eval creates the name lists for the role. #1 is the name of the role.

```
\def\ccm@role@eval#1{\csname @ccm@role@eval@\cc@cur@cont @#1\endcsname}
```

\@ccm@role@eval #1 is the name of the macro used to compose the Collection (either \ccComposeCollection, or \ccapplyCollection), #2 is the name of the role and #3 is the name of the list. The access Component is #2#3, i.e., both argumets together.

```
106 \def\@ccm@role@eval#1#2#3{%
```

First, we check if the Collection Component has already been set in the input. If so, we set an internal flag to indicate that the Collection Component has been filled manually.

```
\ccIfComp{#2#3}{\cslet{cc@used@#2#3@override}\@empty}{%
```

Second, we check if the counter for the Role is defined and greater than 0. If neither is the case, this means that the Group does not occur in the input, at all, so we don't need to do anything.

```
108
       \ifcsdef{cc#2Cnt}
        {\expandafter\ifnum\csname cc#2Cnt\endcsname>\z@
109
```

otherwise, we call the Property that is stored in \ccm@role@\cc@cur@cont @#2@#3 and store the result in the Component #2#3.

```
110
            #1{#2}{\csname ccm@role@\cc@cur@cont @#2@#3\endcsname}{#2#3}%
          \fi
111
        }{}}}
112
```

\ccm@role@apply #1 is the name of the role and #2 is the name of the composition. This macro applies (i.e. fully expands) the \ccm@role@\cc@cur@cont @#1@#2 Property and stores the result in the #1#2 Component.

```
\def\ccm@role@apply#1#2{\@ccm@role@eval\ccApplyCollection{#1}{#2}}
```

\ccm@role@compose #1 is the name of the role and #2 is the name of the composition. This stores the unexpaded contents of the \ccm@role@\cc@cur@cont @#1@#2 Property in the #1#2 Component.

```
\def\ccm@role@compose#1#2{\@ccm@role@eval\ccComposeCollection{#1}{#2}}
```

Labeled Components

\ccDeclareLabeledComp declares two Components: one named \ccPrefix #2 for the value and another one named \ccPrefix #2Label for its corresponding label. #3 is used for property overrides. The optional Argument #1 allows to set a default value for the Label.

```
115 \def\ccDeclareLabeledComp{\cc@opt@empty\cc@declare@labeled@comp}
   \def\cc@declare@labeled@comp[#1]#2#3{\
116
117
     \ccDeclareComponent{#2}{\expandafter\global}{}%
118
     \ccDeclareComponent{#2Label}{\expandafter\global}{}%
119
     \csxdef{labeled-meta-property-infix-\cc@cur@cont-#2}{#3}%
120
     \if!#1!\else
       \long\csgdef{cc@\cc@cur@cont @#2Label}{#1}%
121
     \fi
122
123 }
```

\ccUseLabeledComp declares two Components: one named \ccPrefix#1 for the value and another one named \ ccPrefix#1Label for its corresponding label. An optional Argument allows to set a default value for the Label.

```
\def\ccUseLabeledComp{\@ifstar{\global\let\ccm@no@tag\relax\cc@use@labeled@comp}{\
       cc@use@labeled@comp}}
   \def\cc@use@labeled@comp#1{%
125
    \ccWhenComp{#1}{%
126
```

\ccCurInfix stores the currently active property infix for the Labeled Component

```
127
      \letcs\ccCurInfix{labeled-meta-property-infix-\cc@cur@cont-#1}%
```

\ccCurComp stores the currently active Component name

```
\def\ccCurComp{#1}%
128
129
       \ifx\ccm@no@tag\relax\else\ccaStructStart{MetaDatum}\fi
130
       \ccIfProp{labeled-meta-\ccCurInfix-format}
131
        {\ccUseProperty{labeled-meta-\ccCurInfix-format}}
132
        {\ccUseProperty{labeled-meta-format}}%
       \ifx\ccm@no@tag\relax\else\ccaStructEnd{MetaDatum}\fi
133
     }\global\let\ccm@no@tag\@undefined}
134
```

Meta Data Rolemaps for Tagged PDFs

Role mapping for accessibility tagging:

```
\ccaAddRolemap{Authors}{Para}
135
   \ccaAddRolemap{Affiliations}{Para}
136
   \ccaAddRolemap{MetaDatum}{Div}
137
138 \ccaAddRolemap{MetaDatumLabel}{Para}
139 \ccaAddRolemap{MetaDatumValue}{Para}
140 \ccaAddRolemap{Abstract}{Div}
141 \ccaAddRolemap{AbstractLabel}{P}
142 \ccaAddRolemap{AbstractText}{Div}
143 \ccaAddRolemap{Keywords}{Div}
144 \ccaAddRolemap{KeywordsLabel}{P}
145 \ccaAddRolemap{KeywordsText}{Div}
```

Common Meta Data

\ccm@declare@comp defines some commonly used meta Components

```
\def\ccm@declare@comp{%
147
       \ccDeclareComponent{Copyright}{\expandafter\global}{}% Copyright text
148
       \ccDeclareComponent{DOI}{\expandafter\global}{}% DOI
149 }%
```

```
article-meta
               %% for single articles
          150
              \ccDeclareContainer{article-meta}{%
          151
                \ccDeclareType{Components}{%
          152
                 \ccDeclareGlobalComponent{StartPage} % Start page of a single article
          153
                 \ccDeclareGlobalComponent{EndPage} % End page of a single article
          154
          155
                 \ccDeclareLabeledComp[Cite as]{CiteAs}{cite-as} % As what the article should be cited
          156
                 \ccDeclareLabeledComp[Submitted]{Submitted}{sumbitted} % Date the article was submitted
          157
                 \ccDeclareLabeledComp[Received] {Received} {received} % Date the article was recieved
          158
                 \ccDeclareLabeledComp[Revised] {Revised} {revised} % Date the article was revised
                 \ccDeclareLabeledComp[Reviewed] {Reviewed} {reviewed} % Date the article was reviewed
          159
                 \ccDeclareLabeledComp[Accepted] {Accepted} { accepted} % Date the article was accepted
          160
                 \ccDeclareLabeledComp[Published]{Published}{published} % Date the article was published
          161
                 \ccDeclareLabeledComp[Conflict of Interest]{COIStatement}{coi-statement}% Conflict of Interest
          162
                      statement
          163
               }%
          164 }
```

\ccm@extended@common@macros provides some extended markup. Some headings use these Components for compilations of contributions by different authors. They are also loaded by article title pages.

```
\verb|\def| ccm@extended@common@macros{||}|
165
     \ccDeclareLabeledComp[Abstract]{Abstract}{abstract}%
166
     \ccDeclareLabeledComp[Keywords]{Keywords}{keyword}%
167
     \ccDeclareLabeledComp{DOI}{doi}%
168
     \ccDeclareLabeledComp{TitleEn}{title-en}%
169
170
     \ccm@generic@comp
171 }
```

Affiliations

\ccm@declare@affils is a wrapper that creates the user-level macros for the affiliations.

Defaut Property settings for the Meta Container.

```
187
   \ccAddToProperties{CommonMeta}{%
188
     \ccSetProperty{initials-format}{%
189
       \expandafter\ifx\csname cc@\cc@cur@cont @\cc@cnt@grp-FirstName-\the\ccCurCount\endcsname\
           cc@long@empty\else
         \expandafter\ifx\csname cc@\cc@cur@cont @\cc@cnt@grp-FirstName-\the\ccCurCount\endcsname\
190
             relax\else
          \expandafter\expandafter\@car\csname cc@\cc@cur@cont @\cc@cnt@grp-FirstName-\
191
               the\ccCurCount\endcsname\relax\@nil\ccUseProperty{initials-period}%
         \expandafter\ifx\csname cc@\cc@cur@cont @\cc@cnt@grp-MidName-\the\ccCurCount\endcsname\
192
             cc@long@empty\else
193
          \expandafter\ifx\csname cc@\cc@cur@cont @\cc@cnt@grp-MidName-\the\ccCurCount\endcsname\
               relax\else
194
            \ccUseProperty{initials-sep}%
            \expandafter\expandafter\@car\csname cc@\cc@cur@cont @\cc@cnt@grp-MidName-\
195
                 the\ccCurCount\endcsname\relax\@nil\ccUseProperty{initials-period}%
          \fi\fi
196
       \fi\fi
197
198
199
     \ccSetProperty{initials-sep}{~}
200
     \ccSetProperty{initials-period}{.}
201
202
     %% Properties that control how the composed compoents WITHIN each item in a Role are formatted:
203
204
     \ccSetProperty{role-full-name-format}{%
       \if\ccUseComp{Honorific}\relax
205
       \else
206
         \ccUseComp{Honorific}\space
207
       \fi
208
       \ccUseComp{FirstName}\space
209
       \if\ccUseComp{MidName}\relax
210
       \else
211
212
         \ccUseComp{MidName}\space
213
       \fi
214
       \ccUseComp{LastName}%
215
       \if\ccUseComp{Lineage}\relax
216
       \else
         \space\ccUseComp{Lineage}%
217
       \fi%
218
219
     }% How FullName for each name is built
     \ccSetProperty{role-cite-name-format}{\ccIfComp{LastName}{\ccUseComp{LastName},~\ccUseComp{
220
         Initial}}{\ccUseComp{FullName}}}% How CiteName for each name is built
```

```
\ccSetProperty{role-short-cite-name-format}{\ccUseComp{LastName}}% how ShortCiteName for each
         name is built
     \ccPropertyLet{role-pdfinfo-name-format}{role-cite-name-format}, How PDFInfoName for each item is
222
         built
     \ccSetProperty{role-correspondence-as-format}{\ccUseComp{Email}}% How PDFInfoName for each item is
223
224
     %% Properties that control how the single items in a compoent list are formatted:
     \ccSetProperty{role-block-print-format}{\ccUseComp{FullName}\ifnum\ccCurCount<\ccTotalCount\
225
         ccUseProperty{counted-name-sep}\fi}% How <Role>NameList for each name is build
     \ccSetProperty{role-block-cite-format}{\ccUseComp{CiteName}\ifnum\ccCurCount<\ccTotalCount\
226
         ccUseProperty{counted-name-sep}\fi}% How each item in Component <Role>CitationList is formatted
     \ccSetProperty{role-block-short-cite-format}{\ccUseComp{ShortCiteName}\ifnum\ccCurCount<\
227
         ccTotalCount\ccUseProperty{counted-name-sep}\fi}% How each item in the Component <Role>
         ShortCitationList is formatted
     \ccSetProperty{role-block-pdfinfo-format}{\ccUseComp{PDFInfoName}\ifnum\ccCurCount<\
228
         ccTotalCount\ccUseProperty{counted-name-sep}\fi}% How each item in the Component <Role>PDFInfo
         is formatted
229
     \ccSetProperty{role-block-correspondence-format}{%
230
       \ccIfAttrIsSet{\cc@cnt@grp\the\ccCurCount}{corresp}
231
        {\ifx\is@first@corresp\relax
232
           \ccUseProperty{corresp-sep}%
233
234
           \global\let\is@first@corresp\relax
235
         \fi
236
         \ccUseComp{CorrespondenceAs}%
237
       }{}}% How each item in the Component <Role>Correspondence is formatted
     % Aliasses
238
     % for Role "Author":
239
     \ccPropertyLet{author-cite-name-format} {role-cite-name-format}%
240
     \ccPropertyLet{author-short-cite-name-format} {role-short-cite-name-format}%
241
242
     \ccPropertyLet{author-full-name-format} {role-full-name-format}%
243
     \ccPropertyLet{author-pdfinfo-name-format} {role-pdfinfo-name-format}%
244
     \ccPropertyLet{author-correspondence-as-format} {role-correspondence-as-format}%
245
     \ccPropertyLet{author-list-print-format} {role-block-print-format}%
246
     \ccPropertyLet{author-list-cite-format} {role-block-cite-format}%
247
     \verb|\ccPropertyLet{author-$list$-short-cite-format}| {role-block-short-cite-format}|_{k}
248
     \verb|\ccPropertyLet{author-$list$-pdfinfo-format}| {role-block-pdfinfo-format}|_{\text{$N$}}
249
     250
251
252
     \ccSetProperty{counted-name-sep}{,\space}%
     \ccSetProperty{name-and}{\space and\space}%
253
     \ccSetProperty{name-etal}{\space et~al.}%
254
255
     \ccSetProperty{name-sep}{,\space}%
256
     \ccSetProperty{corresp-mark}{*}%
257
     \ccSetProperty{corresp-sep}{,\space}%
258
259
     % Affiliation Properties
260
     \ccSetProperty{affiliation-format}{% Format of the affiliation block
261
       \ccWhenComp{Institute}{\ccUseComp{Institute}}%
262
       \ccWhenComp{Department}{, \ccUseComp{Department}}%
263
       \ccWhenComp{Address}{, \ccUseComp{Address}}%
264
265
     \ccSetProperty{affil-sep}{\par}
266
     \ccSetProperty{affil-block-item-face}{}% Font of a single item in the affiliation list
267
     \ccSetProperty{affil-block-item-format}{% Format of a single item in the affiliation list
268
       \textsuperscript{\ccUseComp{AffilID}}%
269
270
        \ccUseProperty{affil-block-item-face}%
271
        \ccUseComp{Affiliation}
272
```

```
273
       \egroup%
274
       \ifnum\ccCurCount<\ccTotalCount\relax\ccUseProperty{affil-sep}\fi%
275
     }
276
     \ccSetProperty{affil-block-face}{\small\normalfont}%
     \ccSetProperty{affil-block-format}{%
277
       \ccWhenComp{AffilBlock}
278
279
         {\bgroup
           \ccUseProperty{affil-block-face}%
280
           \ccUseComp{AffilBlock}%
281
282
          \egroup
283
          \par
        }}
284
285
286
     % Labeled Meta Properties
287
     \ccSetProperty{labeled-meta-format}{%
288
       \ccIfProp{labeled-meta-before-\ccCurInfix}
289
         {\ccUseProperty{labeled-meta-before-\ccCurInfix}}
290
291
         {\ccUseProperty{labeled-meta-before}}%
292
       \bgroup
         \ifx\ccm@no@tag\relax\else\ccaStructStart{MetaDatumLabel}\fi
293
         \ccIfProp{labeled-meta-\ccCurInfix-face}
294
295
          {\ccUseProperty{labeled-meta-\ccCurInfix-face}}
          {\ccUseProperty{labeled-meta-face}}%
296
297
         \ccIfProp{labeled-meta-\ccCurInfix-label-format}
          {\ccUseProperty{labeled-meta-\ccCurInfix-label-format}}
298
          {\ccUseProperty{labeled-meta-label-format}}%
299
         \ifx\ccm@no@tag\relax\else\ccaStructEnd{MetaDatumLabel}\fi
300
         \ifx\ccm@no@tag\relax\else\ccaStructStart{MetaDatumValue}\fi
301
         \ccUseComp{\ccCurComp}%
302
303
         \ifx\ccm@no@tag\relax\else\ccaStructEnd{MetaDatumValue}\fi
304
       \egroup
305
       \ccIfProp{labeled-meta-after-\ccCurInfix}
306
         {\ccUseProperty{labeled-meta-after-\ccCurInfix}}
307
         {\ccUseProperty{labeled-meta-after}}%
308
     \ccSetProperty{labeled-meta-label-format}{%
309
       \ccWhenComp{\ccCurComp Label}{%
310
         \bgroup
311
          \ccUseProperty{labeled-meta-before-\ccCurInfix-label}%
312
          \ccIfProp{labeled-meta-\ccCurInfix-label-face}
313
314
            {\ccUseProperty{labeled-meta-\ccCurInfix-label-face}}
            {\ccUseProperty{labeled-meta-label-face}}%
315
          \ccUseComp{\ccCurComp Label}%
316
317
          \ccIfProp{labeled-meta-\ccCurInfix-label-sep}
318
            {\ccUseProperty{labeled-meta-\ccCurInfix-label-sep}}
319
            {\ccUseProperty{labeled-meta-label-sep}}%
320
         \egroup
321
     \ccSetProperty{labeled-meta-label-face}{\bfseries}
322
     \ccSetProperty{labeled-meta-label-sep}{:\enskip}
323
324
     \ccSetProperty{labeled-meta-face}{}
     \ccSetProperty{labeled-meta-before}{}
325
     \ccSetProperty{labeled-meta-after}{\par}
326
327
```

Part II

Document Level Structures

Modul 6

coco-headings.dtx

This module provides handlers for headings like parts, chapters, sections, or inline headings common to all CoCo-TeX projects.

```
%% module for CoCoTeX that extends heading objects.

%% Maintainer: p.schulz@le-tex.de

%% Maintainer: p.schulz@le-tex.de

%% lualatex - texlive >= 2019

%%

NeedsTeXFormat{LaTeX2e}[2018/12/01]

\ProvidesPackage{coco-headings}

[2024/03/23 0.4.1 CoCoTeX headings module]

\RequirePackage{coco-meta}
```

Headings are handled differently with <code>cocotex.cls</code> compared to standard LATEX, since cocotex manuscripts tend to have a whole collection of additional information that are pressed into the headings, like subtitles or section authors down to subsection level, etc. Therefore, the <code>\@startsection</code> and <code>\@make[s]chapterhead</code> facilities from LATEX are no longer sufficient. At the same time, the package does not redefine those macros and keeps them available for backwards compatibility.

First, we load the bookmark package:

```
36 \RequirePackage{bookmark}%
```

Since we use our own heading levels, we disable all automatically generated bookmarks.

```
37 \hypersetup{bookmarksdepth=-999}%
```

1 Facility for declaring heading levels and their layouts

```
{\tt Heading}
```

```
38 \ccDeclareContainer{Heading}{%
39 \ccInherit{Components,Properties}{CommonMeta}%
40 \ccDeclareType{Parent}{}%
41 \ccDeclareType{Components}{%
```

We already have the Author Component inherited from the CommonMeta Container. We therefore just need to declare the overrides.

```
42 \cch@provide@authors%
```

The remaining Components are built as usual.

```
43
      \cch@provide@comp{Title}%
      \cch@provide@comp{Subtitle}%
44
      \cch@provide@comp{Number}%
45
      \cch@provide@comp{LicenceLogo}%
46
47
      \cch@provide@comp{LicenceName}%
48
      \ccDeclareComponent{RefLabel}{}{}%
      \cch@provide@quotes
49
50
51
    \ccDeclareType{Properties}{}%
52
    \ccDeclareEnv{\cch@heading}{\cch@end@heading}%
53 }
```

\ccDeclareHeading is the user-level macro to declare new headings.

- (optional) inherit-from: load all properties from that heading level, first.
- #2 level: used for toc entries. -1 for part, 0 for chapter, 1 for section, etc.
- name: part, chapter, section, etc, to be used in toc, head lines, bookmarks, etc. #3
- #4 Property definitions and switches

```
54 \long\def\ccDeclareHeading{\cc@opt@empty\cc@declare@heading}
55 \long\def\cc@declare@heading[#1]#2#3#4{%
```

First, we check if the heading has already been declared.

```
\ifcsdef{cc@container@#3}{%
```

If yes, then we check if the new declaration's parameters match with the pre-existing one. We start with the heading level.

```
\ccPackageInfo{Headings}{}{Appending to `#3'}%
57
      \ifcsstring{cch@#3@level}{#2}{}{%
58
         \ccPackageError{Headings}
59
60
           {Level Mismatch}
           {Level of heading `#3' cannot be altered!}
61
           {The already existing heading `#3' has toc level `\csname cch@#3@level\endcsname', but
62
                your^^J%
            re-declaration states `#2'.^^J%
63
            ^^J%
64
            Consider declaring a new heading alltogether with `#3' as parent, ^^J%
65
            or add Properties to `#3' using \string\ccAddToType\string{Properties\string}\string
66
                 {#3\string}.}%
         }%
67
```

we also check the parent.

```
68
      \if!#1!\else
        \ifcsstring{cc@parent@#3}{#1}{}{%
69
         \ccPackageError{Headings}
70
           {Parent Mismatch}
71
           {Parent of heading `#3'^^J cannot be altered!}
72
           {The already existing heading `#3' inherits from `\csname cc@parent@#3\endcsname',^^J%
73
            but your re-declaration sets Parent to `#1'.^^J%
74
75
            Consider declaring a new heading alltogether with `#1' as parent.}%
76
77
       }%
78
      \fi
```

and finally pass the new Properties to the existing heading.

```
\ccAddToType{Properties}{#3}{#4}%
79
```

Finally, we need to re-define the \ccUseHeading macro so that changes to the heading's Property list will be taken into account for all dependend constructions like list-ofs and toc-entries.

```
\cch@declare@heading{#2}{#3}%
81
    }{% ifcsdef cc@container@#3 else
```

If the heading does not already exist, we build a new one.

Each new heading constitutes its own Sub-Container of the heading Container. The name of this Sub-Container is the headings name.

```
\ccDeclareContainer{#3}{%
```

\cch@3@level stores the numeric heading level for the heading

```
\csgdef{cch@#3@level}{#2}%
```

\cch@2@unique is a unique name for the heading's level. Is is always the name of the first heading that is defined with a given heading level counter.

```
84
        \ifcsdef{cch@#2@unique}{}{\csgdef{cch@#2@unique}{#3}}%%
        \ccPackageInfo{Headings}{}{Declaring heading `#3'}%
85
        \edef\@argi{#1}%
86
87
        \ccDeclareType{Parent}{\cch@create@parent{#1}{#3}}
```

We inherit everything from the heading levels parent, or from the default heading if no parent is present.

```
88
        \ifx\@argi\@empty
          \ccInherit{Components, Properties}{Heading}%
89
90
91
          \ccInherit{Components, Properties, Parent}{#1}%
92
        \fi
```

The main body of the heading Declaration is a list of Property definitions which we append to the Sub-Container's "Property" Type.

```
\ccDeclareType{Properties}{%
93
94
          #4%
95
```

For each heading we declare some common macros like the ToC entry handlers, the heading's counters and its hooks.

```
\ccDeclareType{Init}{%
96
          \cch@init@hooks{#3}%
97
          \let\@cch@cur@cont\cc@cur@cont
98
          \def\cc@cur@cont{Heading}%
99
100
          \cc@init@l@{toc}{#2}{#3}%
           \let\cc@cur@cont\@cch@cur@cont
101
           \cch@init@cnt{#3}%
102
103
```

Unlike other Sub-Containers, headings form no own LATEX environment. Instead, headings are specifications of one common \ccPrefix Heading environment. Is is outsourced into the internal \cch@declare@heading macro, which is defined below.

The reason for that is that we don't want to define versions of the same property macros for each and every single heading level. Instead, we locally re-define the general low-level macros that represent the heading's properties for each instance of the generalised Heading container.

```
104
         \cch@declare@heading{#2}{#3}%
105
       }% \ccDeclareContainer{#3}
     }% \ifcsdef cc@container@#3 fi
106
```

If CoCoTpX's accessibility features are active, we need to register each new heading with ltpdfa's autoclose mech-

```
107
     \ccIfAlly{\cch@add@autoclose{#2}{#3}}{}% \AtBeginDocument\ccIfAlly
```

Finally, we check and update the counters for the lowest and highest heading levels, resp.

```
108
     \ifnum#2<\cch@min@level\relax
       \global\cch@min@level=\csname cch@#3@level\endcsname\relax
109
110
     \ifnum#2>\cch@max@level\relax
111
       \global\cch@max@level=\csname cch@#3@level\endcsname\relax
112
     \fi
113
114 }% \cc@declare@heading
```

Each new heading level needs some configuration with the ltpdfa package in order to automatically close heading tags with the beginning of a new heading.

\cch@add@autoclose adds the new heading level to ltpdfa's autoclose mechanism. #1 is the numeric level, #2 is the name of the heading. We do this inside the cca/before/begin/document hook, since we need to know all locally defined heading levels beforehand in order to build the Sectioning tree correctly.

```
115 \newcount\cch@tempcnta \cch@tempcnta\z@
   \def\cch@add@autoclose#1#2{%
117
     \ccAddToHook[document] {cca/at/begin/document} {%
```

First, we assign the Sectioning tag and the tag for the section's head itself to the Sect and H# tags, respectively.

```
118
       \ccaAddRolemap{#2}{Sect}%
```

Then we determine the hierarchical heading level we need to assign to the PDF tags. H1 is always reserved for the entire document's title, so we need to calculate the difference of the lowest used value and 2 and add this to the actual level of the current heading.

```
119
       \cch@tempcnta=\numexpr\tw@-\cch@highest@level\relax
120
       \advance\cch@tempcnta by #1\relax
       \ccaAddRolemap{#2head}{H\the\cch@tempcnta}%
121
       \ifnum\cch@tempcnta>6\relax
122
         \ccaAddRolemap{H\the\cch@tempcnta}{H}%
123
       \fi
124
```

Next, we tell ltpdfa for each heading level which other heading level is the next down the Sectioning hierarchy. For that, we first put the current heading level in a calculable counter.

```
\cch@tempcnta=#1\relax
125
```

Then we catch the heading with the highest level (from the aux file) and set the document layer in the ltpdfa's Sectioning table to have that heading as its child

```
\ifnum\cch@tempcnta=\cch@highest@level
126
        \edef\x{\noexpand\ccaAddToConfig{autoclose}{document={Type:Sectioning}{Child:\csname cch@#1
127
             @unique\endcsname}{Egroup:false}}\x%
      \fi
128
```

Then, we catch the lowest level to tell ltpdfa's Sectioning table that this level has no children. Another switch is made to distinguish first-born heading levels from aliases, since the Sectioning table can only hold one heading per level. All other hadings of the same level are, per definition, Aliases of the one that has been defined first.

```
\ifnum\cch@tempcnta=\cch@lowest@level\relax
129
        \ifcsstring{cch@#1@unique}{#2}
130
          {\edef\x{\noexpand\ccaAddToConfig{autoclose}{#2={Type:Sectioning}{Child:none}{Egroup:
131
          {\edef\x{\noexpand\ccaAddToConfig{autoclose}{#2={Type:Sectioning}{Child:none}{Egroup:
132
              false}{Alias:\csname cch@#1@unique\endcsname}}\x}%
133
      \else
```

For all higher heading levels, we look for the next lower heading

```
134
          \@tempswatrue
          \loop
135
```

by incrementing the heading level counter by one

```
\advance\cch@tempcnta\@ne\relax
136
```

and checking the variable repeat condition:

```
\if@tempswa
137
```

We don't go further when the current loop counter is already larger than the heading level with the highest level counter.

```
\ifnum\cch@tempcnta>\cch@lowest@level\relax
138
             \@tempswafalse
139
           \else
140
```

If we are below the highest level, we check if a heading with the current level is defined

```
\expandafter\ifx\csname cch@\the\cch@tempcnta @unique\endcsname\relax
141
```

if not, we continue. This is the case, when heading levels are not sequentially numbered. Which does (and did) happen. For reasons unknown...

```
142
               \@tempswatrue
              \else
```

If the heading level is defined, we configure autoclose such that the level with the iterator counter is set to be the child of the current heading level in ltpdfa's Sectioning table. As above, we distinguish between original headings and Aliases.

```
\ifcsstring{cch@#1@unique}{#2}
144
145
               {\edef\x{\noexpand\ccaAddToConfig{autoclose}{#2={Type:Sectioning}{Child:\csname cch@
                    \the\cch@tempcnta @unique\endcsname}{Egroup:false}}}\x}
               {\edef\x{\noexpand\ccaAddToConfig{autoclose}{#2={Type:Sectioning}{Child:\csname cch@
146
                    \the\cch@tempcnta @unique\endcsname}{Egroup:false}{Alias:\csname cch@#1@unique\
                    endcsname}}x%
              \@tempswafalse
147
            \fi
148
          \fi
149
```

We repeat this as long as \Otempswa is false. This ensures that all heading levels have exactly one child assigned to them.

```
\repeat
150
         \fi
151
      }}
152
```

\cch@min@level is a temporary counter that stores and constantly updates the lowest value for the used heading

```
\newcount\cch@min@level \cch@min@level=99\relax
```

\cch@max@level is a temporary counter that stores and constantly updates the highest value for the used heading level.

```
\newcount\cch@max@level \cch@max@level=-99\relax
```

\cch@highest@level stores the level number of the highest used heading level from the previous tex run.

```
155 \ifx\cch@highest@level\@undefined \def\cch@highest@level{99}\fi
```

\cch@lowest@level stores the level number of the lowest used heading level from the previous tex run.

```
\ifx\cch@lowest@level\@undefined \def\cch@lowest@level{-99}\fi
```

both temporary counters are written into the aux file at the very end of the document for consecutive tex runs.

```
157
  \AtEndDocument{%
    \immediate\write\@mainaux{\string\gdef\string\cch@highest@level{\the\cch@min@level}}%
158
     \immediate\write\@mainaux{\string\gdef\string\cch@lowest@level{\the\cch@max@level}}%
159
160 }%
```

\cch@create@parent stores the heading level's name and its parent, if it exists.

```
161
   \def\cch@create@parent#1#2{%
     \def\ccCurSecName{#2}%
162
163
     \if!#1!\else
164
       \ccCheckParent{#1}{#2}%
165
     \fi%
166 }
```

\cch@declare@heading consists of two parts: In the first part, the inheritance mechanism and the initializers for each new heading level are triggered.

#1 is the numeric heading level, #2 is the name of the heading.

```
167
   \def\cch@declare@heading#1#2{%
     \ccEvalType{Parent}%
168
     \ccEvalType{Init}%
169
```

\ccUseHeading is defined as second step. It is called at the end of each \ccPrefix Heading environment to process the Components within the Container instance. Each heading level has its own "version" of this macro.

```
\csgdef{ccUseHeading#2}{%
```

Since heading levels don't define their own environments, we make sure that Heading is the namespace we are working in.

```
\ccSetContainer{Heading}%
171
       \@setpar{\@@par}%
```

Properties are stored in macros specific to the current heading Sub-Container, therefore we evaluate the level's Properties, not those of the Heading Container. However, since we made use of the inheritance mechanism earlier, each Sub-Container's Property list also contains the general Heading Property list.

```
\def\cchLevel{#1}%
173
       \ccEvalType[#2]{Properties}%
174
```

Processing the author name list (from coco-meta.sty).

```
175
      \ccm@role@eval{Author}%
      \ccComposeCollection{Author}{author-contact-block-format}{AuthorContactBlock}%
176
      \ccComposeCollection{Affil}{affil-block-item-format}{AffilBlock}%
177
```

Processing the Quote Group Container, if any.

```
178
      \ccComposeCollection{Quote}{quote-block-format}{QuoteBlock}%
```

Hyperref related stuff.

```
179
       \def\Hy@toclevel{#1}%
```

Call the mechanism to calculate the heading's counter.

```
180
       \cch@auto@number{#1}{#2}%
```

Here, the actual construction of the heading begins.

```
181
       \colone CUseProperty{heading-par}\%
       \cch@use@hook{before-hook}{#2}%
182
       \ccUseProperty{before-heading}%
183
```

Add vertical space before the heading

```
\cch@add@before@skip
```

The counters we calculated earlier and the space needed to render them are evaluated

```
185
       \cc@format@number{}{}{#1}%
```

The value of after-skip is essential to determine whether the heading is to be displayed as block or inline element. In case, some heading definition omits setting a proper value, we build a fallback.

```
ccIfProp{after-skip}{\expandafter\global\expandafter\@tempskipa\expandafter=\ccUseProperty{
186
           after-skip}\relax}{\global\@tempskipa=1sp\relax}%
      \cch@use@hook{before-print-hook}{#2}%
187
      \def\@svsec{%
188
```

The heading block is the composition of all of the heading's Components that are to be printed where the heading environment is in the source.

```
189
        \ccUseProperty{before-heading-block}%
```

Labels to be used with LaTeX's cross reference mechanism are defined

```
\ccCreateLabel{#2}% label facility
190
191
         \leftskip\ccUseProperty{margin-left}%
         \rightskip\ccUseProperty{margin-right}%
192
193
          \ccUseProperty{heading-block}%
194
```

Generate entries for ToC, bookmarks and page headers. This has to be here because in rare cases, abstracts could cause the whole heading to spread over more than one page and that results in the ToC entry pointing to the last page.

Style progammers need to make sure that no page breaks are allowed within the heading-block!

```
195
          \ccIfPropVal{no-toc}{true}{}{\cch@make@toc}% ToC entries
          \ccIfPropVal{no-BM}{true}{}{\cch@make@bookmarks}% Bookmarks
196
          \ccUseProperty{toc-hook}%
197
          \ccIfProp{extended}{\ccUseProperty{extended-heading}}{}%
198
199
         \egroup%
200
         \cch@make@run% Running headers
201
         \ccUseProperty{after-heading-block}%
       }%
202
```

Finally, we decide whether the printable material we stored in \@svsec is to be rendered as a block or inline. This is adopted from LATEX's \@startsection. The distinction is made by the sign of after-skip: a positive value yields a block heading, a negative value yields an inline heading.

```
203
       \ifdim\@tempskipa <\z@\relax
204
         \cch@make@inline%
205
       \else
         \cch@make@block%
206
       \fi
207
```

This macro is called at the end of the heading environment. In order to deal with possible vertical spaces after the heading, we wait until the group of the heading environemnt is closed before we actually print the fully composed heading. The definition of \next happens in either \cch@make@inline or \cch@make@block.

```
208
        \aftergroup\next%
209
     }%
210 }
```

\cch@use@hook recursively includes a hook #1 from the heading #2's parent before expanding its own version.

```
211
   \def\cch@use@hook#1#2{%
     \expandafter\ifx\csname cc@parent@#2\endcsname\relax\else
212
213
       \edef\@cch@parent{#1-\csname cc@parent@#2\endcsname}%
214
       \expandafter\ccUseHook\expandafter{\@cch@parent}%
215
216
     \ccUseHook{#1-\ccCurSecName}%
217 }
```

\cch@add@before@skip is a routine that determins the skip that is inserted before a heading.

```
\def\cch@add@before@skip{%
218
     \setlength\@tempskipa{\ccUseProperty{before-skip}}%
219
220
     \ifdim\@tempskipa<\z@\relax
       \def\do@skip{\minusvspace{-\@tempskipa}}%
221
222
223
       \def\do@skip{\addvspace{\@tempskipa}}%
224
     \fi%
225
     \if@nobreak
       \everypar{}%
226
       \do@skip
227
228
       \addpenalty\@secpenalty
229
230
       \do@skip
231
     fi
```

Initializers for New Heading Levels

\cch@init@hooks initializes the Hooks for heading level #1.

```
\def\cch@init@hooks#1{%
232
     \ccDeclareHook{toc-before-hook-#1}% Expanded before the toc entry is printed
233
     \ccDeclareHook{toc-after-hook-#1}% Expanded after the toc entry is printed
234
     \ccDeclareHook{before-hook-#1}% Expanded before before-heading property is expanded
235
     \ccDeclareHook{before-print-hook-#1}% Expanded at the very beginning of the local definition of \
236
237 }
```

\cch@init@cnt initialises a counter with the name #1 for automatic numbering if it doesn't exist, yet.

```
238 \def\cch@init@cnt#1{\ifcsname c@#1\endcsname\else\@definecounter{#1}\fi}
```

Initializers for Instances of Heading Levels

\cch@auto@number advances the heading counter if the numbering Property is set to auto and the current heading is not overridden by the Number Component. #1 is the numeric level of the heading, #2 is the name of the heading's counter.

```
\def\cch@auto@number#1#2{%
239
     \ccIfPropVal{numbering}{auto}
240
241
       {\expandafter\ifx\csname c@#2\endcsname\relax\cch@init@cnt{#2}\fi
        \ccIfAttrIsSet{Heading}{nonumber}
242
243
          {\ccIfComp{Number}
244
245
            {}
246
            {\ifnum #1>\c@secnumdepth\relax\else
247
              \stepcounter{#2}%
              \edef\@tempa{\csname the#2\endcsname}%
248
              \ccComponentEA{Number}{\@tempa}%
249
250
            fi}
        }{}}
251
```

2 **Externalisation of Heading Compoents**

Components of headings may be used far away from the heading itself. Since, by design, Components are defined strictly local within their containers, those externale usages demand special treatment.

2.1 **Common Stuff**

\cch@set@author@name@list sets the #1AuthorNameList Component.

```
\def\cch@set@author@name@list#1{%
```

first, we look if the Override was given in the Heading Container. If so, we do nothing.

```
\ccUnlessComp{#1AuthorNameList}{%
```

If not, we look whether or not the general AuthorNameList override was given in the Heading Container.

```
\ifx\cc@used@AuthorNameList@override\@empty
254
```

If yes, then we copy its value to #1AuthorNameList.

```
255
         \ccComponent{#1AuthorNameList}{\cc@Heading@AuthorNameList}%
256
       \else
```

Or else, we re-build the #1AuthorNameList from the raw Author Subcontainers by using the author-list-printformat Property.

```
\ifnum\ccAuthorCnt>\z@
257
           \ccdefFromCountedComp\cch@tempa{Author}{author-list-print-format}%
258
259
           \ifx\cch@tempa\relax\else
             \ccComponent{#1AuthorNameList}{\cch@tempa}%
260
261
           \fi
         \fi
262
       \fi
263
     }}%
264
```

Table of Contents Entry

\cch@make@toc initializes the creation of a Heading instance's entry in the table of contents.

Each entry is in itself treated as a Container. As such, it consists of Components that are written into the .toc file.

```
265
       \def\cch@make@toc{%
             \cc@check@empty{Heading}{Title}{Toc}%
266
             \cc@check@empty{Heading}{Number}{Toc}%
267
             \cc@check@empty{Heading}{Subtitle}{Toc}%
268
269
             \cch@set@author@name@list{Toc}%
             \ccIfAttrIsSet{Heading}{notoc}{}
270
                 {\protected@edef\cch@toc@entry{%
271
                        ccIfComp{TocTitle}{\string\ccComponent{TocTitle}{\string\ignorespaces\space\expandonce{\
272
                                   cc@Heading@TocTitle}}}{}
273
                        \ccIfComp{TocNumber}{\string\ccComponent{TocNumber}{\string\ignorespace\space\expandonce
                                   {\cc@Heading@TocNumber}}}{}
                        \verb|\ccIfComp{TocAuthorNameList}{\string\\ccComponent{TocAuthorNameList}{\string\\ignorespaces}|} \\
274
                                   space\expandonce{\cc@Heading@TocAuthorNameList}}}{};
                        \ccIfComp{TocSubtitle}{\string\ccComponent{TocSubtitle}{\string\ignorespaces\space\
275
                                   expandonce{\cc@Heading@TocSubtitle}}}{}%
276
                    \ccIfProp{toc-level}
277
                        {\edef\cch@toc@sec@name{\ccUseProperty{toc-level}}}
278
                        {\let\cch@toc@sec@name\ccCurSecName}%
279
280
                    \protected@write\@auxout
281
                        {\ccGobble}%
                        \label{thm:ccontents} writefile {toc} {\protect\ccContentsline {\cch@toc@sec@name} {\cch@toc@entry} {\cch@tocdentry} {\cch@
282
                                   thepage}{\@currentHref}\protected@file@percent}}\relax
                    \ccCreateContentListEntries{Heading}{\cch@toc@sec@name}{\cch@toc@entry}{\thepage}{\
283
                              @currentHref}%
284
                    \ccCreateContentListEntries{\cch@toc@sec@name}{\cch@toc@sec@name}{\cch@toc@entry}{\thepage
                              }{\@currentHref}%
              }}
285
```

\cc@toc@extract@data is called within the \1@<1evel> macro to extract the Components for each entry in the .toc file. #1 is the numerical heading level, #2 is the name of the heading level, #3 is the content of the toc entry (which holds the Components), #4 is the page number.

```
286 \def\cc@toc@extract@data#1#2#3#4{%
     \ccSetContainer{Heading}%
287
288
     \ccEvalType[#2]{Properties}%
    \ccDeclareComponent{TocPage}{}{}%
```

```
\ccComponent{TocPage}{\ccUseProperty{toc-page-face}#4}%
290
291
     \ccDeclareComponent{TocTitle}{}{}}
292
     \ccDeclareComponent{TocSubtitle}{}{}{
293
     \ccDeclareComponent{TocNumber}{}{}{
     \ccDeclareComponent{TocAuthorNameList}{}{}}
294
     \cc@expand@l@contents{#3}{Heading}{Toc}{Title}%%
295
     \cc@format@number{toc-}{Toc}{#1}%
296
297 }
```

\cc@toc@print@entry is also called within the \l@<level> macro and eventually prints the entry by expanding a Heading's toc-specific Properties.

```
298
   \def\cc@toc@print@entry#1{%
299
     \bgroup
       \ccUseHook{toc-before-hook-#1}%
300
       \ccUseProperty{toc-before-entry}%
301
       \ccUseProperty{toc-format}%
302
       \ccUseHook{toc-after-hook-#1}%
303
       \ccUseProperty{toc-after-entry}%
304
305
     \egroup}
```

Facility to create the running title macros

\cch@make@run prepares the Components used to compose the running titles. It checks if the user provides page header specific overrides in the Heading instance. If not, it uses the non-specific Components instead, as long as they are not empty.

After all the header-specific Components are set, the heading level specific property running-heading is evaluated and passed to the corresponding \<level>mark macros iff they exist.

```
\def\cch@make@run{%
306
     \cc@check@empty{Heading}{Title}{Run}%
307
     \cc@check@empty{Heading}{Number}{Run}%
308
309
     \cc@check@empty{Heading}{Subtitle}{Run}%
310
     \cch@set@author@name@list{Run}%
311
     \ccUseProperty{running-extra}%
312
     \ccIfProp{running-level}
       {\letcs\cch@mark@name{\ccUseProperty{running-level}mark}}
313
       {\letcs\cch@mark@name{\ccCurSecName mark}}%
314
       \letcs\cch@parent{cc@parent@\ccCurSecName}%
315
       \ifx\cch@mark@name\@undefined
316
317
         \ifx\cch@parent\relax\else
           \letcs\cch@mark@name{\cch@parent mark}%
318
319
         \fi
320
       \fi
321
     \ifx\cch@mark@name\@undefined\else
322
       \begingroup
323
324
         \protected@edef\@tempa{\csname cc@Heading@running-heading\endcsname}%
         \expandafter\cch@mark@name\expandafter{\@tempa}%
325
326
       \endgroup
     \fi
327
328 }
```

Facility to create PDF bookmarks

\cch@make@bookmarks generates an entry that is directly written as Bookmark into the PDF file. This is done using the bookmark package.

```
\def\cch@make@bookmarks{%
329
     \cc@check@empty[Toc]{Heading}{Title}{BM}%
330
     \cc@check@empty[Toc]{Heading}{Number}{BM}%
331
332
     \cc@check@empty[Toc]{Heading}{AuthorNameList}{BM}%
     \cc@check@empty[Toc]{Heading}{Subtitle}{BM}%
333
     \ccIfAttrIsSet{Heading}{noBM}
334
335
       {\ccIfProp{bookmark-level}{\edef\Hy@toclevel{\ccUseProperty{bookmark-level}}}{}}
336
        \begingroup
337
         \ccGobble
338
         \protected@edef\@tempa{\csname cc@Heading@bookmark\endcsname}%
339
         \bookmark[level=\Hy@toclevel,dest=\@currentHref]{\expandonce{\@tempa}}%
340
341
        \endgroup
342
```

3 Rendering the Headings

3.1 **Inline Headings**

\cch@make@inline Inline headings are stored in a temporary box and expanded after the next (non-heading) paragraph is opened.

```
343 \newbox\cch@inline@sec@box
   \def\cch@make@inline{%
344
     \ccIfProp{after-indent}{\global\@afterindenttrue}{\global\@afterindentfalse}%
345
     \ccIfProp{interline-para}
346
347
       {\global\setbox\cch@inline@sec@box\hbox{\ifvoid\cch@inline@sec@box\else\unhbox\
           cch@inline@sec@box\ccUseProperty{interline-para-sep}\fi\@svsec}}%
348
       {\global\setbox\cch@inline@sec@box\hbox{\@svsec}}
349
     \@nobreakfalse
     \global\@noskipsectrue
350
     \gdef\next{%
351
       \global\everypar{%
352
         \if@noskipsec
353
          \global\@noskipsecfalse
354
355
          {\setbox\z@\lastbox}%
          \clubpenalty\@M
356
357
          \begingroup
            \unhbox\cch@inline@sec@box
358
359
          \endgroup
360
          \unskip
361
          \hskip -\@tempskipa
362
          \clubpenalty \@clubpenalty
363
          \global\setbox\cch@inline@sec@box\box\voidb@x
364
          \everypar{}%
365
         \fi}%
366
       \ignorespaces}}
367
```

3.2 **Block Headings**

\cch@make@block is used to print block headings.

```
\def\cch@make@block{%
368
     \@svsec
369
     \ccUseProperty{after-heading-par}%
370
371
     \ccIfProp{after-indent}{\global\@afterindenttrue}{\global\@afterindentfalse}%
372
     \gdef\next{%
       \ifdim\parskip>\z@\relax\advance\@tempskipa-\parskip\relax\fi
373
       \vskip \@tempskipa
374
       \@afterheading
375
376
       \ignorespaces}}
```

The Heading environment

Environment Macros

\cch@heading is the macro called at the begin of the Heading environment. Optional #1 stores the headings local parameters, #2 is the level of the heading.

```
377 \def\cch@heading{\cc@opt@empty\@cch@heading}%
378 \def\@cch@heading[#1]#2{%
```

Adding start tags for the contents that "belong" to a heading. Warning, the following code is incredibly ugly. In principle, we close the semi-group opened by begin, add the tagging, and then re-build the rest of the code from older and more modern LATEX's standard definitions of begin.

This is necessary, because otherwise we would need to either manually add the starting sectioning tag outside the \ccPrefix Heading environment, or, if we want to keep ltpdfa's autoclose mechanism, the sectioning tag is auto-ended at \end{Heading}. Using the env/Heading/before hook won't work either, because at the time of its expansion, the level of the heading isn't known, yet. So, we need to take the ugly road, for now.

```
379
     \ccIfAlly
380
       {\global\let\cch@currenvir\@currenvir
381
        \endgroup
        \ccaVstructStart{#2}%
382
        \ifnum\luatexversion>111\relax\UseHook{env/\ccPrefix Heading/before}\fi
383
384
        \@ignorefalse
385
        \begingroup
386
          \@endpefalse
          \let\@currenvir\cch@currenvir
387
          \edef\@currenvline{\on@line}%
388
          \ifnum\luatexversion>111\relax
389
            \@execute@begin@hook{\ccPrefix Heading}%
390
391
          \fi
       }{}%
```

Some LATEX kernel macros are saved, the namespace is set and counted groups from previous headings are reset.

```
\cch@reserve
393
```

Handling of the optional argument

```
\ccParseAttributes{Heading}{#1}%
394
```

and treatment of heading-level specific style classes.

```
395
     \ccWhenAttr{Heading}{class}
       {\global\let\cch@current@class\cc@Heading@attr@class% TODO: check if still needed!
396
        \expandafter\ccUseStyleClass\expandafter{\cc@Heading@attr@class}{Heading}}%
397
```

\ccCurSecName stores the name of the current heading level.

```
\edef\ccCurSecName{#2}%
```

The cascaded Properties of the heading level are expanded. This is excluded into its own macro to simplify redefinition if necessary.

```
399
     \ccEvalType[#2]{Components}%
   }
400
```

\cch@end@heading is stuff that happens at the end of the Heading environment.

```
401
   \def\cch@end@heading{%
402
     \expandafter\ifx\csname ccUseHeading\ccCurSecName\endcsname\relax
403
       \PackageError{coco-headings.sty}{Heading level \ccCurSecName\space unknown!}{A Heading with
           level \ccCurSecName\space is unknown. Use the \string\ccDeclareHeading\space macro to
           declare heading levels.}%
404
     \else
405
       \csname ccUseHeading\ccCurSecName\endcsname%
406
     \fi
407
     \cch@reset
408
```

Content Handlers

\cch@reserve re-directs some of LATEX's kernel macros and makes sure that some other macros have their default values:

```
\def\cch@reserve{%
409
     \ccSetContainer{Heading}%
410
411
     \let\cch@ltx@dbl@backslash\\
412
     \letcs\\{\ccPrefix Break}
413
     \let\cc@ltx@label\label
414
     \def\ccAuthorCnt{\z@}%
     \def\ccAffilCnt{\z@}%
415
     \cc@reset@components{\cc@cur@cont}%
416
     }
417
```

\cch@reset restores LATEX's default definitions (however, this should be unnecessary since Heading is an environment and therefore constitutes a closed group).

```
\def\cch@reset{%
418
     \let\cc@cur@cont\relax
419
420
     \let\\\cch@ltx@dbl@backslash
421
     \let\label\cc@ltx@label
     \let\ccCurSecName\relax
422
423
```

\cch@provide@quotes covers multiple quotation blocks assocciated with a heading.

```
424 \def\cch@provide@quotes{%
```

```
425
     \ccDeclareComponent{QuoteBlock}{}{}
426
     \ccDeclareComponentGroup{Quote}{%
427
       \ccDeclareCountedComponent{QuoteText}%
       \ccDeclareCountedComponent{QuoteSource}%
428
429
     }%
430 }
```

\cch@provide@authors sets up the additional Components for the Author Role specific to headings.

```
431
   \def\cch@provide@authors{%
432
     \ccAddToRole{Author}{%
433
       \ccDeclareCountedComponent{AuthorContact}%
434
435
     \ccDeclareRoleBlock{Author}{ContactBlock}{author-contact-block-format}%
436
     \ccDeclareGroupHandler{Author}{%
437
       \ccIfComp{AuthorContact}{}{\ccComponent{AuthorContact}{\ccUseProperty{author-contact-format
           }}}{}
438
     \cc@provide@overrides{AuthorNameList}%
439
440 }
```

\cch@provide@comp is a wrapper that creates the user-level macros for the Component itself and its overrides. #1 is the Component name.

```
441
   \def\cch@provide@comp#1{%
442
     \ccDeclareComponent{#1}{}{}%
443
     \cc@provide@overrides{#1}%
444 }
```

\cc@provide@overrides declares the Component macros for a Heading Component's overrides. #1 is the Component name. The overrides allow a four-way distinction between i the data printed in-situ (\ccPrefix#1), ii data sent to toc (\ccPrefix Toc#1), (iii) data sent to the page styles (\ccPrefix Run#1), and (iv) the data sent to the PDF bookmarks (\ccPrefix BM#1).

```
\def\cc@provide@overrides#1{%
445
     \ccDeclareComponent{Toc#1}{}\% toc overrides
446
     \ccDeclareComponent{Run#1}{}{} running overrides
447
     \ccDeclareComponent{BM#1}{}{} bookmark overrides
448
449 }
```

5 **Defaults**

```
450
   \ccAddToProperties{Heading}{%
     \ccSetProperty{interline-para}{}%
451
     \ccSetProperty{interline-para-sep}{\space}
452
453
     \ccSetProperty{heading-par}{%
454
       \ccIfProp{interline-para}{\if@noskipsec \leavevmode \fi}{}%
455
       \par
       \global\@afterindenttrue
456
     }%
457
     \ccSetProperty{after-heading-par}{\par \nobreak}% par commands at the end of non-inline headings
458
     \ccSetProperty{before-heading}{}%
459
     \ccSetProperty{title-face}{\bfseries}%
460
461
     \ccSetProperty{subtitle-face}{\normalfont}%
     \ccSetProperty{author-face}{\normalfont}%
462
```

```
\ccSetProperty{quote-face}{\raggedleft}%
463
464
     \ccSetProperty{quote-source-face}{}%
465
     \ccSetProperty{quote-block-format}{%
466
       \bgroup
         \ccUseProperty{quote-face}%
467
         \ccUseComp{QuoteText}\par
468
         \ccIfComp{QuoteSource}{{\ccUseProperty{quote-source-face}--\space\ccUseComp{QuoteSource}}\
469
             par}{}%
470
       \egroup}
     \ccSetProperty{heading-block}
471
       {\ccUseProperty{main-title-format}%
472
        \ccIfComp{Subtitle}{{\ccUseProperty{subtitle-face}\ccUseComp{Subtitle}}\par}{}%
473
474
        ccIfComp{AuthorNameList}{{\ccUseProperty{author-face}\ccUseComp{AuthorNameList}}\par}{}
475
        \ccIfComp{QuoteBlock}{\ccUseComp{QuoteBlock}}{};
        ccIfComp{AffilBlock}{{\ccUseProperty{affil-block-face}\ccUseComp{AffilBlock}}\par}{},
476
       }%
477
     \ccSetProperty{main-title-format}{%
478
       \ccUseProperty{title-face}%
479
480
       \ccaVstructStart{\ccCurSecName head}%
481
       \ccIfComp{Number}%
482
       {\ccUseProperty{hang-number}}%
       {\leftskip0pt}%
483
       \ccUseComp{Title}
484
485
       \ccaVstructEnd{\ccCurSecName head}%
486
487
     \ccSetProperty{extended-heading}{%
488
       \ccIfComp{Abstract}
489
         {\par\vskip\baselineskip
490
          {\bfseries\ccIfComp{AbstractLabel}{\ccUseComp{AbstractLabel}}{Abstract}}\par
491
492
          {\itshape\small\ccUseComp{Abstract}}\par}
493
494
       \ccIfComp{Keywords}
495
         {\par\vskip\baselineskip
          {\bfseries\ccIfComp{KeywordsLabel}{\ccUseComp{KeywordsLabel}}{Keywords}}\par
496
          {\itshape\small\ccUseComp{Keywords}\par}}
497
        {}%
498
     }%
499
     \ccSetProperty{before-skip}{\z@skip}% TODOC: values < Opt use \minusvspace, else \addvspace. LaTeX's
500
         default behaviour of @afterindent is relocated to the after-indent property.
     \ccSetProperty{after-heading-block}{}%
501
     \ccSetProperty{before-heading-block}{\parindent\z@ \parskip\z@}%
502
     \ccSetProperty{toc-hook}{}% Called, after ToC and BM entries have been written to the .aux file
503
     \ccSetProperty{after-indent}{}%
504
505
     \ccSetProperty{margin-left}{}%
506
     \ccSetProperty{margin-right}{\@flushglue}%
507
     \ccSetProperty{after-skip}{1sp}%
508
     \ccSetProperty{indent}{auto}%
     \ccSetProperty{number-width}{}%
509
     \ccSetProperty{number-sep}{\space}%
510
     \ccSetProperty{number-align}{left}%
511
512
     \ccSetProperty{number-format}{%
513
         \ccUseProperty{title-face}%
514
         \ccUseProperty{number-face}%
515
516
         \ccUseComp{Number}%
         \ccUseProperty{number-sep}%
517
518
       \egroup}
     \ccSetProperty{numbering}{auto}%
519
520
     %% running header
     \ccSetProperty{running-level}{}% override level for running title, name
521
```

```
\ccSetProperty{running-heading}{%
522
       \ccIfComp{RunAuthorNameList}{\ccUseComp{RunAuthorNameList}:\space}{}%
523
524
       \ccUseComp{RunTitle}%
     }%
525
     %% ToC
526
     \ccSetProperty{no-toc}{false}% toc entries are generally disabled iff true
527
     \ccSetProperty{no-BM}{false}% bookmark entries are generally disabled, iff true
528
     \ccSetProperty{toc-margin-top}{\z0}% left indent of the whole entry
529
     \ccSetProperty{toc-margin-bottom}{\z@}% bottom margin of the whole entry
530
     \ccSetProperty{toc-margin-left}{auto}% left indent of the whole entry
531
     \ccSetProperty{toc-margin-right}{\@pnumwidth}% right margin of the whole entry
532
     \ccSetProperty{toc-title-face}{}% appearance of title
533
     \ccSetProperty{toc-indent}{auto}% offset of the first line of the entry. auto: hang indent by max-
534
          number-width for the level
     \ccSetProperty{toc-number-width}{}% current width of the TocNumber
535
     \ccSetProperty{toc-number-align}{left}% alignment of TocNumber within the hbox when hanging
536
     \ccPropertyLet{toc-number-face}{toc-title-face}% appearance of the TocNumber
537
     \ccSetProperty{toc-number-sep}{\enskip}% thing between TocNumber and TocTitle
538
539
     \ccSetProperty{toc-number-format}{% Format of the TocNumber
540
         \ccUseProperty{toc-number-face}%
541
         \ccUseComp{TocNumber}%
542
543
         \ccUseProperty{toc-number-sep}%
       \egroup}
544
     \ccSetProperty{toc-page-sep}{\dotfill}% between TocTitle and the page counter
545
     \ccSetProperty{toc-page-face}{}% appearance of the page value
546
     \ccSetProperty{toc-page-format}{% format of the page value
547
       \ccUseProperty{toc-page-sep}%
548
       \bgroup
549
550
         \ccUseProperty{toc-page-face}%
551
         \ccUseComp{TocPage}%
552
       \egroup}%
553
     \ccSetProperty{toc-link}{none}% should toc entries be linked? values: none,title,page,all
554
     \ccSetProperty{toc-level}{}% override heading level for ToC, name!
555
     \ccSetProperty{toc-before-entry}{% stuff before anything is output; used to setup margins, alignment,
           line-breaking rules, etc.
       \addvspace{\ccUseProperty{toc-margin-top}}%
556
       \parindent \z@
557
       \let\\\@centercr
558
       \hyphenpenalty=\@M
559
       \rightskip \ccUseProperty{toc-margin-right} \@plus 1fil\relax
560
561
       \parfillskip -\rightskip
       \leftskip\ccUseProperty{toc-margin-left}%
562
     }%
563
564
     \ccSetProperty{toc-after-entry}{\par\addvspace{\ccUseProperty{toc-margin-bottom}}}% Thing at the
           end of the entry, after the page number
565
     \ccSetProperty{toc-format}{% Order and formatting of the entry itself
       \ccUseProperty{toc-title-face}%
566
       \ccaStructStart{TOCI}%
567
       \ccIfComp{TocNumber}
568
         {\ccaStructStart{P}\ccaStructStart{Reference}\ccaStructStart{Lbl}\ccUseProperty{toc-hang-
569
             number \ \ccaStructEnd \ \ Lbl \ \ \ \ \
         {\leftskip0pt\leavevmode}%
570
       \ccaVstructStart{Span}%
571
       \ccTocLink{%
572
         \ccWhenComp{TocAuthorNameList}{\ccUseComp{TocAuthorNameList}:\space}%
573
         \ccUseComp{TocTitle}%
574
         \ccUseProperty{toc-page-format}%
575
       ጉ%
576
       \ccaVstructEnd{Span}%
577
       \ccWhenComp{TocNumber}{\ccaStructEnd{Reference}\ccaStructEnd{P}}%
578
```

```
\ccaStructEnd{TOCI}%
579
580
    }%
581
     %% PDF-Bookmarks
     \ccSetProperty{bookmark-level}{}% override heading level for PDF bookmarks, numeric!
582
583
     \ccSetProperty{bookmark}{%
      \ccIfComp{BMNumber}{\ccUseComp{BMNumber}\space}{}%
584
      \ccUseComp{BMTitle}%
585
586
     ት%
     \ccSetProperty{orcid-link}{% how the ORC-ID is rendered
587
      \ccIfComp{ORCID}{\ccCompLink{ORCID}{\includegraphics[height=1em]{logos/ORCID.pdf}}}}{}}
588
589
     %% a single Author's contact infomration block
590
     \ccSetProperty{author-contact-format}{%Format of a single author's contact information
591
      592
      \ccUseProperty{orcid-link}%
593
594
     \ccPropertyLet{author-list-format}{author-list-print-format}%
595
596
     \ccSetProperty{author-contact-block-format}{% Format of the whole contact information block
597
      \ccUseComp{AuthorContact}\ifnum\ccCurCount<\ccTotalCount\ccUseProperty{counted-name-sep}\fi
598
    }%
599 }
```

Miscellaneous

Alternative paragraph separation

\ccNewPar is a user-level macro to have a vertical skip between two local paragraphs and no indent in the second one. The amount of vertical space between the paragraphs can be adjusted with the optional argument. If #1 is omitted, \ccnewparskip is inserted, which defaults to 1\baselineskip if the dimension isn't set to something other than Opt in the preamble. This macro is intended to be used at the end of the first of the paragraphs.

```
\newdimen\ccnewparskip \AtBeginDocument{\ifdim\ccnewparskip=\z@\relax \ccnewparskip=1\
       baselineskip\relax\fi}
601
   \def\ccNewPar{\@ifnextchar[{\cc@newpar}{\cc@newpar[\the\ccnewparskip]}}%]
   \def\cc@newpar[#1]{%
602
     \ifhmode\par\fi
603
     \wdots
604
605
     \@afterheading
606 }
   \cslet{\ccPrefix NewPar}\ccNewPar
```

WARNING!

The following section is deprecated and will be changed or deleted in future releases.

\TitleBreak

```
\letcs\TitleBreak{\ccPrefix Break}
```

```
%</headings>
```

Modul 7

coco-notes.dtx

This file contains the code for foot- and endnote handling. It provides a switch between endnotes and footnotes as well as options to handle the resetting of footnote/endnote counters.

```
wen as options to nandie the resetting of roothote/endnote counters.

24 %<*endnotes>
```

```
%%
providesPackage{coco-notes}

%%
providesPackage{coco-notes}

%%
providesPackage{coco-notes}

%%
providesPackage{coco-notes module]
%%
%%
providesPackage{coco-notes module]
```

internal switch for endnotes (\ccn@use@entrue) or footnotes (\ccn@use@enfalse, default).

package options:

- endnotes activates endnotes.
- ennotoc prevents chapter headings in the Notes section from creating toc entries.
- resetnotesperchapter resets foot- and endnotes at the start of each chapter level heading. If omitted (default) foot- or endnotes are numbered throughout the whole document
- endnotesperchapter implies endnotes and allows the output of all collected endnotes at the end of each chapter. It also sets the note's heading to section level (otherwise it is chapter level).

```
| DeclareOption{endnotes}{\global\@ccn@use@entrue} |
| DeclareOption{ennotoc}{\global\let\ccn@en@no@toc\relax} |
| DeclareOption{resetnotesperchapter}{\global\let\ccn@reset@notes@per@chapter\relax} |
| DeclareOption{endnoteswithchapters}{\global\@ccn@use@entrue\global\let\ccn@en@with@chapters\relax} |
| DeclareOption{endnotelinks}{\global\@ccn@en@linkstrue} |
| ProcessOptions
```

footnote package is mandatory since it provides the \savenotes and \spewnotes macros:

France France Company of the Company

Handling of endnotes:

43 \RequirePackage{footnote}

```
44 \newif\if@enotesopen
45 \AtBeginDocument{\edef\ccn@parindent{\the\parindent}}
46 \if@ccn@use@en
47 \RequirePackage{endnotes}
48 \@ifpackageloaded{coco-headings}{\let\ccn@use@TeX@heading\relax}{}
```

```
49
     % Allow linking endnotes to their respective occurrence in the document.
50
     \if@ccn@en@links
51
       \global\newcount\endnoteLinkCnt \global\endnoteLinkCnt\z@
52
       \def\@endnotemark{%
         \leavevmode
53
         \ifhmode\edef\@x@sf{\the\spacefactor}\nobreak\fi
54
55
         \phantomsection%
56
         \label{endnote-\the\endnoteLinkCnt}%
         \hyperref[endnotetext-\the\endnoteLinkCnt]{\makeenmark}%
57
         \ifhmode\spacefactor\@x@sf\fi%
58
 59
         \relax%
       }
 60
 61
     \fi
     \let\footnote=\endnote
62
     \def\enotesize{\normalsize}%
63
     \def\enoteformat{%
64
       \% Create the label right at the start of the endnote text to prevent erroneous pointing to the next
65
66
       \if@ccn@en@links%
67
         \phantomsection%
         \label{endnotetext-\currentEndnote}%
 68
       \fi
 69
 70
       \noindent
71
       \leavevmode
       \hskip-2em\hb@xt@2em{%
72
         \if@ccn@en@links
73
           \hyperref[endnote-\currentEndnote]{\Otheenmark}\hss%
 74
 75
         \else
           \@theenmark\hss%
 76
         \fi%
 77
 78
 79
       \expandafter\parindent\ccn@parindent\relax\expandafter%
 80
 81
     \gdef\enoteheading{%
 82
       \leftskip2em
     }%
83
     \def\printnotes{%
84
       \ifx\ccn@en@with@chapters\relax
85
         \ifnum\c@endnote>\z@
 86
 87
           \expandafter\global\expandafter\let\csname enotes@in@\the\realchap\endcsname\@empty
         \fi
 88
       \fi
 89
 90
       \if@enotesopen
 91
         \global\c@endnote\z@%
92
         \bgroup
93
         %\parindent\z@
94
         \parskip\z@
95
         \theendnotes
96
         \egroup
       \fi}
97
98
     \newcount\c@endnote \c@endnote\z@
99
     \let\printnotes\relax
100
101
102
   \newcount\realchap \realchap\z@
103
   \ifx\ccn@en@with@chapters\relax
104
     \AtBeginDocument{%
       \ccAddToHook[heading]{before-hook-chapter}{%
105
106
         \ifnum\c@endnote>\z@\relax
107
           \expandafter\global\expandafter\let\csname enotes@in@\the\realchap\endcsname\@empty
         \fi
108
```

```
109
         \global\advance\realchap\@ne
110
         \global\c@endnote\z@
         \def\ccn@par@title{\ccIfComp{TocTitle}{\ccUseComp{TocTitle}}}\(ccUseComp{Title}}}}
111
         \def\ccn@par@runtitle{\ccIfComp{RunTitle}{\ccUseComp{RunTitle}}}\ccUseComp{Title}}}%
112
         \addtoendnotes{%
113
          \noexpand\expandafter\noexpand\ifx\noexpand\csname enotes@in@\the\realchap\noexpand\
114
               endcsname\noexpand\@empty
            \bgroup
115
              \noexpand\leftskip\noexpand\z@
116
              \noexpand\begin{heading}\ifx\ccn@en@no@toc\relax[notoc]\fi{section}%
117
                \noexpand\ccComponent{Title}{\ccn@par@title}%
118
                \noexpand\ccComponent{RunTitle}{\ccn@par@runtitle}%
119
120
              \noexpand\end{heading}%
121
            \egroup
          \noexpand\fi}%
122
123
     }
124
   \fi
125
   \ifx\ccn@reset@notes@per@chapter\relax
126
     \AtBeginDocument{%
127
       \ccAddToHook[heading]{before-hook-chapter}{%
128
         \global\c@footnote\z@
129
130
         \global\c@endnote\z@
131
       }%
132
     }%
   \fi
133
```

Here we make a small adjustment to the \fn@fntext macro from the footnote package by making it \long and therefore allowing \par inside its argument.

```
\long\def\fn@fntext#1{%
134
     \ifx\ifmeasuring@\@@undefined%
135
       \expandafter\@secondoftwo\else\expandafter\@iden%
136
     \fi%
137
     {\tt \{\c expandafter\c gobble\else\expandafter\c oiden\fi}\% }
138
139
140
       \global\setbox\fn@notes\vbox{%
141
         \unvbox\fn@notes%
142
         \fn@startnote%
143
         \@makefntext{%
           \rule\z@\footnotesep%
144
145
           \ignorespaces%
           #1%
146
           \@finalstrut\strutbox%
147
148
         \fn@endnote%
149
150
       }%
151
     }%
152 }
```

Adding artifact tagging to the footnoterule:

```
\pretocmd\footnoterule{\ccaVstructStart[document] {footnoterule}}{}{}
153
  \apptocmd\footnoterule{\ccaVstructEnd{footnoterule}}{}{}
```

Re-definition of footnote package's footnote mark retriever to allow non-numeric values in the optional argument of \footnote.

```
155
   \def\fn@getmark@i#1[#2]{%
     \sdox\z0{\0tempcnta0#2\relax}%
156
    \idel{limwd}z@>0\p@\relax
157
```

```
158
       \def\thempfn{#2}%
159
       \fn@getmark@iii%
160
     \else
       \csname c@\@mpfn\endcsname#2%
161
       \fn@getmark@ii%
162
     \fi
163
164
   }
   \def\fn@getmark@iii#1{%
165
     \unrestored@protected@xdef\@thefnmark{\thempfn}%
166
167
     \endgroup%
     #1%
168
169
```

And the same for plain LATEX:

```
\def\@xfootnote[#1]{%
170
171
       \begingroup
         \sbox\z@{\@tempcnta0#1\relax}%
172
         \left| \frac{v}{z} \right| = 0 \left| \frac{v}{z} \right|
173
           \unrestored@protected@xdef\@thefnmark{#1}%
174
175
         \else
           \csname c@\@mpfn\endcsname #1\relax
176
           \unrestored@protected@xdef\@thefnmark{\thempfn}%
177
178
179
       \endgroup
180
       \@footnotemark\@footnotetext%
   }
181
```

patching \@footnotemark

```
\pretocmd\@footnotemark{%
182
     \ccaStructStart{Span}\protected@xdef\@lt@fn@parent{\ccaGetCurStruct{idx}}%
183
     \ccaStructStart{footnotemark}%\addAltText{\@thefnmark}
184
   }{}{}
185
186
   \apptocmd\@footnotemark{%
187
     \ccaStructEnd{footnotemark}\ccaStructEnd{Span}%
188
   }{}{}
```

patching \@makefntext

```
\pretocmd\@makefntext{%
189
   \ccaStructStart{footnotetext}%
190
   191
192 }{}{}
  \apptocmd\@makefntext{%
193
   \ccaAddID{auto}\ccaStructEnd{footnotetext}%
194
195 }{}{}
```

Adding footnotemark and footnotetext PDF tags to the rolemap

```
196 \ccaAddRolemap{footnotemark}{Reference}
197 \ccaAddRolemap{footnotetext}{Note}
```

Linking endnotes requires overwriting the endnotetext macro to save a global counter to the *.ent file.

```
198 \global\newif\if@haveenotes
   \long\def\@endnotetext#1{%
199
     \global\@haveenotestrue
200
     \if@enotesopen \else \@openenotes \fi
201
     \immediate\write\@enotes{%
202
      \if@ccn@en@links
203
```

```
\verb|\def\string| currentEndnote{\the\endnoteLinkCnt}||% \column{2}{c} | % \column{2}
 204
 205
                                                   \fi%
                                                  \@doanenote{\@theenmark}%
 206
 207
                                    }%
 208
                                     \begingroup
                                                         209
                                                         \newlinechar='40
210
                                                         \immediate\write\@enotes{\meaning\next}%
211
212
                                      \endgroup
                                      \immediate\write\@enotes{\@endanenote}%
213
                                      \if@ccn@en@links
 214
                                                   \global\advance\endnoteLinkCnt\@ne%
 215
 216
217 }
```

218 %</endnotes>

Modul 8

coco-script.dtx

This package is used to handle non-latin based script systems like Japanese, Chinese, Armenian and the like.

```
24 %<*script>

25 %% module for CoCoTeX that handles script switching.
26 %%
27 %% Maintainer: p.schulz@le-tex.de
28 %%
29 %% lualatex - texlive > 2019
30 %%
31 \NeedsTeXFormat{LaTeX2e}[2018/12/01]
32 \ProvidesPackage{coco-script}
33 [2024/03/23 0.4.1 CoCoTeX script module]
```

The argument of the usescript option is a list of script systems that are used in the document. It is used to determine the additional fonts that are to be loaded via the babel package.

```
34 \let\usescript\relax
35 \define@key{coco-script.sty}{usescript}{\def\usescript{#1}}
36 \ProcessOptionsX
37 \RequirePackage[quiet]{fontspec}
38 \RequirePackage[bidi=basic,silent]{babel}
39 \def\parse@script#1,#2,\relax{%
    \ccs@callback{#1}%
40
41
    \edef\@argii{#2}%
    \let\next\relax
    \ifx\@argii\@empty\else
43
44
      \def\next{\parse@script#2,\relax}%
45
    fi\next
46 \ifx\usescript\relax\else
    \def\ccs@callback#1{\expandafter\global\expandafter\let\csname use@script@#1\endcsname\@empty}
47
    \expandafter\parse@script\usescript,,\relax
48
49 \fi
50 \message{^^J [coco-script Fonts loaded: \meaning\usescript]^^J}
```

1 Default fallback font

The default fall backfont is the NotoSans Font Family

```
\newfontfamily\fallbackfont{NotoSerif-Regular.ttf}%
[BoldFont = NotoSerif-Bold.ttf,%

ItalicFont = NotoSerif-Italic.ttf,%

BoldItalicFont = NotoSerif-BoldItalic.ttf,%

Path = ./fonts/Noto/Serif/,%

WordSpace = 1.25]
```

```
57 \newfontfamily\sffallbackfont{NotoSans-Regular.ttf}%
58 [BoldFont = NotoSans-Bold.ttf,%
59 ItalicFont = NotoSans-Italic.ttf,%
60 BoldItalicFont = NotoSans-BoldItalic.ttf,%
Path = ./fonts/Noto/Sans/,%
62 WordSpace = 1.25]
63 \DeclareTextFontCommand\textfallback{\fallbackfont}
64 \DeclareTextFontCommand\textsffallback{\sffallbackfont}
```

2 **Generic Fonts Declaration Mechanism**

```
#1
     Options passed to \babelprovide
#2
     language
     argument(s) passed to \babelfont{rm}
#3
     argument(s) passed to \babelfont{sf}
```

```
\def\ccDeclareBabelFont{\cc@opt@empty\ccs@declare@babel@font}%
65
66
  \def\ccs@declare@babel@font[#1]#2#3#4{%
    \expandafter\ifx\csname use@script@#2\endcsname\@empty
67
68
      \babelprovide[#1]{#2}%
      \message{^^J [coco-script Loaded Script: #2]^^J}%
69
70
71
      \expandafter\gdef\csname ccs@babel@rm@font@#2\endcsname{#3}%
72
      \expandafter\gdef\csname ccs@babel@sf@font@#2\endcsname{#4}%
73
      if!#2!\else
74
        \def\ccs@tempa{\babelfont[#2]{rm}}%
        \expandafter\expandafter\ccs@tempa\csname ccs@babel@rm@font@#2\endcsname
75
76
77
      if!#3!\else
78
       \def\ccs@tempa{\babelfont[#2]{sf}}%
79
       \expandafter\expandafter\ccs@tempa\csname ccs@babel@sf@font@#2\endcsname
80
81
    \fi
82 }
```

Top level macro to declare a font alias.

- #1 font family alias
- #2 font family fallback

```
\def\ccBabelAlias#1#2{%
83
    \ifx\usescript\relax\else
84
85
      \def\ccs@callback##1{%
        \expandafter\ifx\csname ccs@no@fallback@##1\endcsname\relax
86
          \expandafter\ifx\csname ccs@babel@#2@font@##1\endcsname\relax
87
            \PackageError
88
89
             {coco-script.sty}
90
             {\expandafter\string\csname #2family\endcsname\space for Language `##1' was not
                  declared!}
             {You attempted to declare an alias towards a font family that has not been declared
91
                 for the language `##1', yet.}%
92
            \def\ccs@tempa{\babelfont[##1]{#1}}%
93
94
            \expandafter\expandafter\expandafter\ccs@tempa\csname ccs@babel@#2@font@##1\endcsname
          \fi
95
96
        \else
```

```
\PackageInfo{coco-script.sty}{^^J\space\space\space No fallback for `##1';^^J\space
              \space\space\space Skipping font family `#1'->`#2'}%
98
        fi}%
      \expandafter\parse@script\usescript,,\relax
99
    fi
100
```

Predefined script systems 3

Support for Armenian script

```
\ifx\use@script@armenian\@empty
101
     \message{^^J [coco-script Loaded Script: Armenian]^^J}
102
103
     \def\NotoArmenianPath{./fonts/Noto/Armenian/}
104
     \newfontfamily\fallbackfont@armenian{NotoSansArmenian-Regular.ttf}%
105
       [BoldFont = NotoSansArmenian-Bold.ttf,%
106
       Path = \NotoArmenianPath, %
107
        WordSpace = 1.25]
     \DeclareTextFontCommand\armenian{\fallbackfont@armenian}
108
     \let\ccs@no@fallback@armenian\@empty%
109
110 \fi
```

Support for Chinese script

```
\ccDeclareBabelFont{chinese}{[%
111
112
       Path=./fonts/Noto/Chinese/,
       BoldFont = NotoSerifSC-Bold.otf,%
113
       WordSpace = 1.25]{NotoSerifSC-Regular.otf}}
114
     { [%
115
      Path=./fonts/Noto/Chinese/,
116
       BoldFont = NotoSansSC-Bold.otf,%
117
118
       WordSpace = 1.25]{NotoSansSC-Regular.otf}%
```

Support for Japanese script

```
\ccDeclareBabelFont{japanese}{[%
120
       Path=./fonts/Noto/Japanese/,
121
       BoldFont = NotoSerifJP-Bold.otf,%
122
       WordSpace = 1.25]{NotoSerifJP-Regular.otf}
123
124
       Path=./fonts/Noto/Japanese/,
125
126
       BoldFont = NotoSansJP-Bold.otf,%
127
       WordSpace = 1.25]{NotoSansJP-Regular.otf}
     }
128
```

Support for Hebrew script

```
129 \ccDeclareBabelFont{hebrew}{[%
   Scale=MatchUppercase, %
```

```
Path=./fonts/Noto/Hebrew/,%
131
132
       Ligatures=TeX,%
       BoldFont = NotoSerifHebrew-Bold.ttf] {NotoSerifHebrew-Regular.ttf}%
133
134
   }{[%
      Scale=MatchUppercase,%
135
      Path=./fonts/Noto/Hebrew/,%
136
137
      Ligatures=TeX,%
       BoldFont = NotoSansHebrew-Bold.ttf]{NotoSansHebrew-Regular.ttf}%
138
139
```

Support for Arabic script

```
\ccDeclareBabelFont{arabic}{[%
140
       BoldFont = NotoNaskhArabic-Bold.ttf,%
141
       Path = ./fonts/Noto/Arabic/%
142
       ]{NotoNaskhArabic-Regular.ttf}}
143
     { [%
144
       BoldFont = NotoSansArabic-Bold.ttf,%
145
       Path = ./fonts/Noto/Arabic/%
146
       ]{NotoSansArabic-Regular.ttf}%
147
148
```

Support for Greek script

```
\ccDeclareBabelFont{greek}{[%
149
       BoldFont = NotoSerif-Bold.ttf,%
150
       ItalicFont = NotoSerif-Italic.ttf,%
151
       BoldItalicFont = NotoSerif-BoldItalic.ttf,%
152
       Path = ./fonts/Noto/Serif/,%
153
       WordSpace = 1.25
154
155
       ]{NotoSerif-Regular.ttf}}
156
     {[BoldFont = NotoSans-Bold.ttf,%
157
       ItalicFont = NotoSans-Italic.ttf,%
158
       BoldItalicFont = NotoSans-BoldItalic.ttf,%
159
       Path = ./fonts/Noto/Sans/,%
       WordSpace = 1.25%
160
       ]{NotoSans-Regular.ttf}%
161
     }
162
```

Support for Syrian script

Since Babel does not support the Syrian script natively, we create a babel-syriac.ini file and include it, if it is needed. If we don't, the kerning and ligatures of Syriac text will be off.

Please note that due to the restrictions of the listings-Package, some Unicode characters cannot be displayed correctly in the documentation of the following code. Therefore, Syriac letters appear as "x" in the following source code listing.

```
163 \expandafter\ifx\csname use@script@syriac\endcsname\@empty%
164 \RequirePackage{filecontents}
165 \begin{filecontents*}{babel-syriac.ini}
166 [identification]
   charset = utf8
167
168 version = 0.1
```

```
169 date = 2019-08-25
170 name.local = ?????????
171 name.english = Classical Syriac
172 name.babel = classicalsyriac
173 \text{ tag.bcp47} = \text{syc}
174 tag.opentype = SYR
175 script.name = Syriac
176 script.tag.bcp47 = Syrc
177 script.tag.opentype = syrc
178 level = 1
179 encodings =
180 derivate = no
181 [captions]
182 [date.gregorian]
183 [date.islamic]
184 [time.gregorian]
185 [typography]
186 [characters]
187 [numbers]
188 [counters]
189 \end{filecontents*}
```

Now, we can create the fallback font and import the newly created ini file:

```
\ccDeclareBabelFont[import=syriac]{syriac}{[%
191
       BoldFont = NotoSansSyriac-Black.ttf,%
192
193
       ItalicFont = NotoSansSyriac-Regular.ttf,%
      BoldItalicFont = NotoSansSyriac-Black.ttf,%
194
195
      Path = ./fonts/Noto/Syriac/,%
      WordSpace = 1.25
196
      ]{NotoSansSyriac-Regular.ttf}}
197
     {[BoldFont = NotoSansSyriac-Black.ttf,%
198
       ItalicFont = NotoSansSyriac-Regular.ttf,%
199
       BoldItalicFont = NotoSansSyriac-Black.ttf,%
200
      Path = ./fonts/Noto/Syriac/,%
201
202
       WordSpace = 1.25%
203
      ]{NotoSansSyriac-Regular.ttf}%
204
```

Support for medieval scripts and special characters

only rm!

```
205 \babelfont{mdv}[%
206 Path=fonts/Junicode/,%
207 ItalicFont = Junicode-Italic.ttf,%
208 BoldFont = Junicode-Bold.ttf,%
209 BoldItalicFont = Junicode-BoldItalic.ttf,%
210 ]{Junicode.ttf}
211 \def\mdvfont#1{{\mdvfamily#1}}
```

```
212 %</script>
```

Modul 9

coco-title.dtx

This file provides macros and facilities for title pages.

1 Top-Level Interface

titlepage is the main Container for the document's locally defined meta data.

```
36 \ccDeclareContainer{titlepage}{%
37 \ccInherit {Components,Properties}{CommonMeta}%
38 \ifarticle\ccInherit{Components}{article-meta}\fi
39 \ccDeclareType{Components}{%
40 \cct@simple@comps
```

The following macro provides some meta data Components defined in the coco-meta module. They are:

- Abstract and AbstractTitle,
- Keywords and KeywordsTitle,
- DOI and DOITitle, and
- TitleEn and TitleEnTitle, intended for foreign language publications where the title is translated into English.

```
41  \cct@fundings@comp
42  \cct@role@handlers{author}{Author}%
43  \cct@declare@role{editor}{Editor}%
44  \cct@declare@role{series-editor}{SeriesEditor}%
45  }%
46  \ccDeclareType{Properties}{}%
47  \ccDeclareEnv[Meta]{\cct@meta}{\endcct@meta}%
48 }
```

\cct@declare@role declares the roles for editors and series editors and initializes the biography meta block for both.

```
\def\cct@declare@role#1#2{%
49
    \ccDeclareRole[#1]{#2}%
50
    \cct@role@handlers{#1}{#2}%
51
52 }
```

\cct@role@handlers adds title page specific Components and Handlers to the Author, Editor and Series-Editor Roles.

```
53 \def\cct@role@handlers#1#2{%
    \ccAddToRole{#2}{%
54
55
      \ccDeclareCountedComponent{Bio}%
      \ccDeclareCountedComponent{Biography}}%
56
    \ccDeclareGroupHandler{#2}{%
57
58
      \ccIfComp{Biography}{}{\ccIfComp{Bio}}{\ccComponent{Biography}{\ccUseProperty{#1-biography-
          format}}}{}}%
59
    }%
60
    \ccDeclareRoleBlock[apply]{#2}{BioBlock}{#1-bio-block-format}%
61 }
```

\ccDeclareTitlepage is the default titlepage declarator with the next token being added the titlepage's Property list.

```
\def\ccDeclareTitlepage{\ccAddToType{Properties}{titlepage}}
```

\cct@meta is the code executed at the beginning of the \ccPrefix Meta Container

```
\def\cct@meta{%
    \ccEvalType{Components}%
65 }
```

\ccAddTitleRole is a user-level macro to add both a new Role with the name #2 and a controlling Property #1 to the titlepage container.

```
\def\ccAddTitleRole#1#2{%
    \ccAddToType{Components}{titlepage}{\cct@declare@role{#1}{#2}}%
68
    \ccAddTitleEval{\cct@eds@eval{#2}}%
69 }
```

\ccAddTitleEval is a User-level macro to add additional Material titlepage evaluators (the next token).

```
70 \def\ccAddTitleEval{\csgappto{cct@add@eval}}
```

\cct@add@eval is a hook for additional titlepage evaluators

```
\def\cct@add@eval{}
```

\endcct@meta is the code executed at the end of the Meta Container

```
72 \def\endcct@meta{%
    \ccSetContainer{titlepage}%
73
    \ccEvalType{Properties}%
74
    \cct@maketitle
75
    \ccm@role@eval{Author}%
76
77
    \ccApplyCollection{Affil}{affil-block-item-format}{AffilBlock}%
    \cct@eds@eval{Editor}%
78
    \cct@eds@eval{SeriesEditor}%
```

```
\ccm@generic@eval
81
    \cct@fundings@eval
82
    \cct@add@eval
    \cc@if@preamble\cct@set@pdfmeta\relax
83
    \ccUseHook{document-meta-hook}%
84
85
    \let\cc@cur@cont\@empty
86 }
```

Procesing of PDF Meta Data

The next few macros handle the content that is written directly into the pdf as meta data.

\cct@set@pdfmeta is the wrapper for the whole meta data handling.

```
\def\cct@set@pdfmeta{%
```

\cct@write@pdf@meta is used to transfer the DocumentInfo meta date to the pdf writer.

```
\def\cct@write@pdf@meta##1##2##3{%
88
      \let\cct@cur@data\@empty
89
```

First, we check, whether coco-accessibility.sty is used. If so, we check if the User has provided an xmp file by reading the required meta data field given in ##2 from that xmp file. If there is an xmp file and the data field is non-empty, we do nothing, because in this case, the PDF DocInfo is auto-generated from the data in the xmp file by the ltpdfa package.

```
\ccIfAlly{\edef\cct@cur@data{\expandonce{\directlua{tex.print(cocotex.ally.meta.##2)}}}}}}}{
\ifx\cct@cur@data\@empty
```

If the temporary storage \cct@cur@data is still empty, we take the value given in \#\#3 and store its plain text in \cct@cur@data. Data conversion is done with hyperref's \pdfstringdef macro.

```
\pdfstringdef\cct@cur@data{##3}%
```

If the storage is still empty (i.e. the field is also missing in the Meta environment), we do nothing.

```
\ifx\cct@cur@data\@empty\else
```

If the user has provided the data Component in the Meta environment, we pass it either to hyperref's hypersetup variable given in \#\#1 (when coco-accessibility.sty is not used), or we pass it to ltpdfa.setDocInfo using the data field given in \#\#2. In this case, the ltpdfa automatically creates a \jobname.xmp from which the DocInfo will be generated during subsequent LATEX run(s).

```
\ccIfAlly
```

If we use coco-accessibility, we invoke \ccaSetDocinfo{\\\#\\\#2}\{\\\#\\\#3},

```
{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\en
95
                                                                                                                                                                                                                                                                                                             \expandafter\x\expandafter{\cct@cur@data}}%
```

or hyperref's \hypersetup{\\#\\#1=\\#\\\$3}, if not. Note that we need to feed \\#\\\$ directly into hypersetup since it passes the values of pdf meta data keys through pdfstringdef. If we were to pass \cct@cur@data, which already went through pdfstringdef, the octal byte sequences from the first run are interpreted a second time, which leeds to weird glyphs in the final PDF'S DocInfo. Therefore, we stick with the original input.

```
97
            {\protected@edef\x{\noexpand\hypersetup{##1={\expandonce{##3}}}\x}%
        \fi
98
       \fi
99
    }%
100
```

After we decided how we want to process the PDF meta data, we now start to collect the necessary data points:

```
101
     \cct@title@insert@xmp
102
     \cct@title@process@bkc
103
     \cct@title@process@bkt
104
     \cct@title@process@bka
105 }
```

Processing of the Document's Title

\cct@title@process@bkt processes the document's main title

```
106 \def\cct@title@process@bkt{%
     \cslet{\ccPrefix Break}\space
107
     \pdfstringdef\@title{\ccUseComp{Title}}%
108
     \cct@write@pdf@meta{pdftitle}{Title}{\ccUseComp{Title}}%
109
     \ccpgdefFromProperty{RunBookTitle}{run-book-title}%
110
111 }
```

Processing of the Document's Author

\cct@title@process@bka processes the document's main author or, if that doesn't exist, the main editor, or throws a warning if neither exist.

```
112
   \def\cct@title@process@bka{%
113
     \@tempswatrue
114
     \begingroup
115
       \ccGobble
       \renewcommand\foreignlanguage[2]{{##2}}%
116
       \ccIfComp{AuthorPDFInfo}
117
         {\ccpgdefFromProperty{RunBookName}{AuthorPDFInfo}}
118
         {\ccIfComp{EditorPDFInfo}
119
           {\ccpgdefFromProperty{RunBookName}{EditorPDFInfo}}
120
           {\ifnum\ccAuthorCnt>\z@
121
122
              \@setpar{\@@par}%
              \ccggdefFromCountedComp{RunBookName}{Author}{author-list-pdfinfo-format}%
123
124
            \else
125
              \ifnum\ccEditorCnt>\z@
126
                \ccpgdefFromCountedComp{RunBookName}{Editor}{editor-list-pdfinfo-format}%
127
              \else
                \ccPackageWarning{transcript-title}{Meta Data}{No author or editor given!}%
128
                \@tempswafalse
129
              \fi
130
            \fi}}%
131
132
         \pdfstringdef\@author{\csname\ccPrefix RunBookName\endcsname}%
133
         \cct@write@pdf@meta{pdfauthor}{Author}{\csname\ccPrefix RunBookName\endcsname}%
134
       \fi
135
136
     \endgroup
137 }
```

Processing of the PDF's Creator, Producer, and Keywords Meta Data

\cct@title@process@bkc processes the metadata for the pdf creator

```
\def\cct@title@process@bkc{%
138
     \cct@write@pdf@meta{pdfcreator}{Creator}{\ccIfComp{PDFCreator}}{\ccUseComp{PDFCreator}}{\
139
         ccUseComp{Publisher}\ccIfComp{PubPlace}{, \ccUseComp{PubPlace}}}}%
140
     \cct@write@pdf@meta{pdfproducer}{Producer}{\ccUseComp{PDFProducer}}%
141
     \cct@write@pdf@meta{pdfkeywords}{Keywords}{\ccUseComp{Keywords}}%
142 }
```

Including the XMP Meta Data

\cct@title@insert@xmp inserts the contents of the XMP meta data file into the pdf, if it exists. There are two versions, depending on whether coco-accessibility is active or not.

\cct@title@insert@xmp@direct is the default version which writes the xmp meta data directly into the PDF.

```
\def\cct@title@insert@xmp@direct{%
144
                                \verb|\edgn| \cube Comp{XmpFile}.xmp}|% $$ \cube Comp{XmpFile}.xmp}|
145
                                 \def\@include@xmp##1{\IfFileExists{##1}{\@@include@xmp{##1}}{}}%
146
147
                                 \def\@@include@xmp##1{%
148
                                           \begingroup
                                                       \immediate\pdfobj stream attr {/Type /Metadata /Subtype /XML}
149
150
                                                      \pdfcatalog{/Metadata \the\pdflastobj\space 0 R}
151
152
                                           \endgroup}%
153
                                \include@xmp
154 }
```

\cct@title@insert@xmp@ltpdfa is the version that uses ltpdfa's mechanism to write XMP meta data into the PDF.

First we check if the specified xmp file exists. If it exists, the DocumentInfo is extracted from the XMP file. Otherwise, we set the DocumentInfo from the contents of the titlepage Container and let ltpdfa generate the xmp file.

```
\def\cct@title@insert@xmp@ltpdfa{%
155
156
    \edef\cca@xmp@file@name{\ccUseComponentFrom{titlepage}{XmpFile}.xmp}%
     \IfFileExists{\cca@xmp@file@name}
157
      {\ccaAddToConfig{metadata}{xmpfile=\cca@xmp@file@name}%
158
       \directlua{ally.meta.extract()}}
159
      {\ccPackageWarning{A11y}{File}{%
160
161 \cca@xmp@file@name\space not found.^^J
162 Note that the ltpdfa package will create one^^J
163
  from the Components given in the Meta Container.}}}
```

3 Intermediate Level Interfaces

before-maketitle-hook Hook that is expanded right before the titlepage is printed.

```
\ccDeclareHook[titlepage]{before-maketitle-hook}
\ccDeclareHook[titlepage]{document-meta-hook}
```

\cct@article@titlepage is the prototype for article title pages.

```
\def\cct@article@titlepage{%
166
167
     \ccUseProperty{article-title}%
168 }
```

\cct@journal@titlepage is the prototype for journal title pages.

```
169
   \def\cct@journal@titlepage{%
170
     \ccUseProperty{before-titlepage}%
     \ccUseProperty{coverpage}%Cover ist kein Bild, wird von uns gebaut
171
     \ccUseProperty{before-titlepage-roman}%
172
     \ccUseProperty{titlepage-roman}%
173
174
     \ccUseProperty{after-titlepage}%
175 }
```

\cct@book@titlepage is the prototype for book (monographs and collections) title pages.

```
\def\cct@book@titlepage{%
176
     \ccUseProperty{before-titlepage}%
177
     \ccWhenComp{Cover}{\ccUseProperty{coverpage}}%
178
179
     \ccUseProperty{before-titlepage-roman}%
180
     \ccUseProperty{titlepage-roman}%
     \ccUseProperty{after-titlepage}%
181
182 }
```

\cct@maketitle assigns one of the above definitions to the \ccPrefix Maketitle macro.

```
\def\cct@maketitle{%
183
     \expandafter\gdef\csname\ccPrefix Maketitle\endcsname{%
184
       \let\cc@cnt@grp\@empty
185
       \ccUseHook[titlepage]{before-maketitle-hook}%
186
187
       \bgroup
         \ccSetContainer{titlepage}%
188
189
         \ccEvalType{Properties}%
190
         \ifarticle
191
           \cct@article@titlepage
192
         \else
           \ifjournal
193
             \cct@journal@titlepage
194
           \else
195
             \cct@book@titlepage
196
           \fi
197
         \fi
198
199
       \egroup
200
       \ccUseHook[titlepage]{after-maketitle-hook}%
     }%
201
202 }
```

Funds, Grants, and Supporters

This is a Subcontainer within \ccPrefix Meta which allows to set up multiple funding, grant, or supporter callouts.

\cct@fundings@comp wrapper to set up the Subcontainer

```
\def\cct@fundings@comp{%
\ccDeclareComponent{FundingBlock}{\expandafter\global}{}%
```

```
\ccDeclareComponentGroup{Funding}{%
205
206
       \ccDeclareCountedComponent{FundName}%
207
       \ccDeclareCountedComponent{FundLogo}%
       \ccDeclareCountedComponent{FundID}%
208
209
     }{}%
210 }
```

\cct@fundings@eval Evaluator for the funding

```
\def\cct@fundings@eval{{%
211
       \def\cc@cur@cont{titlepage}%
212
       \ccComposeCollection{Funding}{fund-format}{FundingBlock}%
213
214 }}
```

\cct@eds@eval evaluator for the editors

```
\def\cct@eds@eval#1{%
215
216
     \ccm@role@eval{#1}%
     \cct@create@editor@string{#1}}
217
```

\cct@create@editor@string evaluates the editor string and adds a suffix.

```
218
   \def\cct@create@editor@string#1{%
     \expandafter\ifx\csname cc@\cc@cur@cont @#1NameList\endcsname\relax\else
219
       \csgappto{cc@\cc@cur@cont @#1NameList}{{\letcs\ccTotalCount{cc#1Cnt}\ccUseProperty{editor-
220
           suffix}}}%
     \fi
221
   }%
222
```

Simple Component Declarations

\cct@simple@comps wrapper for the Titlepage's simple Components.

```
223
   \def\cct@simple@comps{%
224
     \ccDeclareGlobalComponent[\jobname] {XmpFile} % File basename of the XMP file ('.xmp' is added
225
226
     \ccDeclareGlobalComponent{Cover} % Path to Cover Image(!)
227
     %% Titles
     \ccDeclareGlobalComponent{Title} % Main Title
228
     \ccDeclareGlobalComponent{ShortTitle} % Shortened main title
229
     \ccDeclareGlobalComponent{RunTitle} % Shortened main title override for headers
230
     \ccDeclareGlobalComponent{AltTitle} % Alternative main title (e.g. for bastard title page)
231
232
     \ccDeclareGlobalComponent{Subtitle} % Sub Title
233
     \ccDeclareGlobalComponent{TitleNote} % Additional Title Information (contributor list)
     \ccDeclareGlobalComponent{RunNames} % Shortened list of names (authors and/or publishers)
234
     \ccDeclareGlobalComponent{AltNames} % Alternative list of names (e.g. for bastard title page)
235
236
     %% Series
237
     \ccDeclareGlobalComponent{Series} % Series Title
238
     \ccDeclareGlobalComponent{SubSeries} % Series Subtitle
239
     \ccDeclareGlobalComponent{SeriesNote} % Series Notes
240
     \ccDeclareGlobalComponent{Volume} % Series Volume
     \ccDeclareGlobalComponent{Number} % Series Number
241
     242
     \ccDeclareGlobalComponent{SeriesEditorNameList} % Series Editor Text Line
243
244
     %% Publisher
     \ccDeclareGlobalComponent{Publisher} % Publisher Name
```

```
\ccDeclareGlobalComponent{PubDivision} % Publishing Division
246
247
     \ccDeclareGlobalComponent{PubDivInfo} % Publishing Division Info
248
     \ccDeclareGlobalComponent{PubPlace} % Publisher Location
     \ccDeclareGlobalComponent{PubLogo} % Publisher Logo
249
     \ccDeclareGlobalComponent{PubNote} % Additional publisher notes
250
     \ccDeclareGlobalComponent{PubWeb} % Publisher URL
251
252
     %% Pubication Meta
     \ccDeclareGlobalComponent{PDFCreator} % Creator for pdf metadata
253
     \ccDeclareGlobalComponent[le-tex xerif with CoCoTeX v.0.4.1]{PDFProducer} % PDF producer for pdf
254
     \ccDeclareGlobalComponent{Dedication} % Dedication
255
     \ccDeclareGlobalComponent{Acknowledgements} % Acknowledgements
256
257
     \ccDeclareGlobalComponent{Statement} % Acknowledgements
     \ccDeclareGlobalComponent{EditionNote} % Edition Note
258
     \ccDeclareGlobalComponent{Editorial} % Editorial
259
     \ccDeclareGlobalComponent{Edition} % Edition
260
     \ccDeclareGlobalComponent{Year} % Publication Year
261
     \ccDeclareGlobalComponent{ISBNPreText} % Text before ISBN block
262
263
     \ccDeclareGlobalComponent{ISBN} % ISBN
264
     \ccDeclareGlobalComponent{ISSN} % ISSN
265
     \ccDeclareGlobalComponent{EISSN} % Ebook-ISSN
     \ccDeclareGlobalComponent{EpubPreText} % Text between ISBN and eISBN
266
     \ccDeclareGlobalComponent{EISBN} % Ebook-ISBN
267
     \ccDeclareGlobalComponent{EpubISBN} % Epub-ISBN
268
     \ccDeclareGlobalComponent{ElibPDF} % ???
269
     \ccDeclareGlobalComponent{BiblISSN} % Bibl-ISBN
270
     \ccDeclareGlobalComponent{BibleISSN} % Bible-ISBN
271
272
     %% Funding
     \ccDeclareGlobalComponent{FundingPreText} % Text before the Funding list
273
     \ccDeclareGlobalComponent{FundingPostText} % Text after the Funding list
274
275
     %% Imprint Meta
276
     \ccDeclareGlobalComponent{Biblio} % Bibliographical Information
277
     \ccDeclareGlobalComponent{BiblioTitle} % Heading Bibliographical Information
278
     \ccDeclareGlobalComponent{Print} % Printer
279
     \ccDeclareGlobalComponent{PrintNote} % Print Note
     280
     \ccDeclareGlobalComponent{Translator} % Translator
281
     \ccDeclareGlobalComponent{CoverConcept} % Cover Concept
282
     \ccDeclareGlobalComponent{CoverDesign} % Cover Designer
283
     \ccDeclareGlobalComponent{CoverImage} % Cover Image Creator
284
     \ccDeclareGlobalComponent{Typesetter} % Typesetting company
285
     \ccDeclareGlobalComponent{QA} % Quality Assurance
286
     \ccDeclareGlobalComponent{UsedFont} % Used Font(s)
287
     \ccDeclareGlobalComponent{Conversion} % Data Conversion
288
289
     \ccDeclareGlobalComponent{EnvDisclaimer} % Environmental Disclaimer
290
     \ccDeclareGlobalComponent{Advertise} % Advertisements
291
     %% Licencing
     \ccDeclareGlobalComponent{LicenceText} % License Description
292
     \ccDeclareGlobalComponent{LicenceLogo} % License Logo
293
     \ccDeclareGlobalComponent{LicenceLink} % License Link
294
     \ccDeclareGlobalComponent{LicenceName} % License Name
295
296
     \ccDeclareGlobalComponent{CopyrightDisclaimer} % Copyright Disclaimer
297
     \ccDeclareGlobalComponent{JournalName} % Full name of the journal
298
     \ccDeclareGlobalComponent{JournalAbbrev} % Short name of the journal
299
300
     \ccDeclareGlobalComponent{Issue} % Issue of the journal
     \ccDeclareGlobalComponent{PubCycle} % Publication cycle
301
     \ccDeclareGlobalComponent{Prices} % Prices of the journal issues or subscription models
302
     \ccDeclareGlobalComponent{MemberList} % In case of publishing organizations, this macro may hold a
303
         list of members.
     %% Generic additional information
304
```

```
\ccDeclareGlobalComponent{AddNoteI} % Additional information, title page I
305
306
     \ccDeclareGlobalComponent{AddNoteII} % Additional information, title page II
307
     \ccDeclareGlobalComponent{AddNoteIII} % Additional information, title page III
308
     \ccDeclareGlobalComponent{AddNoteIV} % Additional information, title page IV
309 }
```

Default Settings

```
310
   \ccAddToProperties{titlepage}{%
311
     \ccSetProperty{article-title}{}%
312
     % Title page hooks
313
     % Before \ccPrefix Maketitle and outside the group
314
     \ccSetProperty{before-titlepage}{%
315
       \pagestyle{empty}%
       \parindent\z@
316
       \parskip\z@
317
318
     \ccSetProperty{after-titlepage}{\pagestyle{headings}}%
319
320
     % Pages of title
321
     %% Cover page
322
     \ccSetProperty{coverpage}{%
323
       \bgroup
324
         \def\thepage{\@alph\c@page}%
325
         \smash{\rlap{%
            \verb|\raise| dimexpr\headheight+\headsep+\topmargin+\topskip-\paperheight\relax| \\
326
            \vtop{%
327
              \hskip-\oddsidemargin
328
              \includegraphics[width=\paperwidth,height=\paperheight]{\ccUseComp{Cover}}%
329
330
331
         \ccUseProperty{after-coverpage}%
332
       \egroup
333
334
     \ccSetProperty{after-coverpage}{\cleardoublepage}%
335
     \ccUsePropertyEnv{titlepage-i}%
336
       \clearpage
337
338
       \ccUsePropertyEnv{titlepage-ii}%
339
       \clearpage
       \ccUsePropertyEnv{titlepage-iii}%
340
341
       \clearpage
       \ccUsePropertyEnv{titlepage-iv}%
342
343
       \clearpage
344
     }%
345
     %% Generic meta blocks
     \ccSetProperty{generic-meta-heading-face}{\large}% format of the heading of a generic meta block
346
     \ccSetProperty{generic-meta-format}{% Format of a single generic meta-block
347
       \ccIfComp{Heading}{{\ccUseProperty{generic-meta-heading-face}\ccUseComp{Heading}\par}\vskip\
348
           baselineskip}{}%
       \ccUseComp{Content}%
349
       \par%
350
     }%
351
352
     %% Funding
353
     \ccSetProperty{funding-columns}{2}
354
     \ccSetProperty{funding-format}{}%
```

Fallback for the width in case someone sets up a fixed value for a fund's width.

```
355
     \ccSetProperty{fund-width}{.5\textwidth}
     \ccSetProperty{fund-vertical-sep}{\baselineskip}%
356
     \ccSetProperty{fund-sep}{%
357
       \expandafter\@tempcnta\CalcModulo{\ccCurCount}{\ccUseProperty{funding-columns}}%
358
359
       \ifnum\@tempcnta=\z@
360
         \par
         \ifnum\ccCurCount<\ccTotalCount\relax
361
          \vskip\ccUseProperty{fund-vertical-sep}%
362
363
         \fi
364
       \else
365
         \hfill
       fi
366
     \ccSetProperty{fund-format}{% Format of a single fund/grant/sponsor
367
       \strut\vtop{%
368
         \hsize\ccUseProperty{fund-width}%
369
         \ccIfComp{FundName}{\ccUseComp{FundName}\\[1ex]}{}%
370
371
         \includegraphics[width=\ccUseProperty{fund-width}]{\ccUseComp{FundLogo}}}%
372
       \ccUseProperty{fund-sep}%
373
374
     \ccSetProperty{funding-sep}{4mm}%
375
     \ccSetProperty{funding-block}{%
376
       \bgroup
```

We set fund-width here so that the value is calculated only once and only the result is stored in the fund-width Property.

```
\ccSetPropertyX{fund-width}{\dimexpr(\textwidth/\ccUseProperty{funding-columns})-(\
377
             ccUseProperty{funding-sep}/\ccUseProperty{funding-columns})\relax}
378
         \ccUseProperty{funding-format}%
379
         \ccGetComp{FundingPreText}%
380
         \ccGetComp{FundingBlock}%
         \ccGetComp{FundingPostText}%
381
382
         \par
       \egroup
383
     }
384
     %% before the roman part of the title pages but after cover page
385
     \ccSetProperty{before-titlepage-roman}{%
386
387
       \setcounter{page}{1}%
388
       \def\thepage{\roman{page}}%
389
390
     \ccSetProperty{titlepage-i}{%
391
       \ifmonograph
         \ccUseComp{AuthorNameList}%
392
       \else
393
         \ccUseProperty{EditorNameList}%
394
       \fi%
395
       \vskip\baselineskip
396
397
       \bgroup
         \ccUseProperty{title-face}\ccUseComp{Title}%
398
399
       \egroup
400
     }%
401
     \ccSetProperty{titlepage-ii}{%
402
       \ccGetComp{Editorial}%
403
       \ccGetComp{SeriesNote}%
       \ccGetComp{GenericMetaBlock}%
404
       \vfill
405
       \ccUseProperty{bio-output}%
406
407
408
     \ccSetProperty{titlepage-iii}{%
409
       \ifmonograph
```

```
410
         \ccUseComp{AuthorNameList}%
411
       \else
412
         \ccUseProperty{EditorNameList}%
413
       \fi%
       \par
414
       \ccUseProperty{title-format}
415
       \ccGetComp{Edition}%
416
       \ccGetComp{EditionNote}%
417
418
       \vfill
       \clearpage
419
420
421
     \ccSetProperty{titlepage-iv}{%
422
       \ccGetComp{Dedication} \% Dedication
       \ccGetComp{Acknowledgements}% Dedication
423
       \ccUseProperty{imprint-format}%
424
       \ccUseProperty{funding-block}%
425
       \vfill
426
       \bgroup
427
428
         \ccUseProperty{imprint-face}%
         \ccIfComp{Biblio}{{\bfseries\ccGetComp{BiblioTitle}}\ccGetComp{Biblio}}{}%
429
         \ccUseProperty{imprint-sep}%
430
431
         \ccUseProperty{imprint}%
432
       \egroup
433
       \clearpage
     }%
434
     %% predefined face and format Properties
435
     \ccSetProperty{title-face}{\Huge\sffamily\bfseries}%
436
     \ccSetProperty{title-format}{%
437
       \bgroup
438
         \ccVstructStart{Title}% PDF 2.0
439
440
         \ccUseProperty{title-face}%
441
         \ccUseComp{Title}\par
442
         \ccVstructEnd{Title}% PDF 2.0
443
       \egroup
       \ccWhenComp{Subtitle}{\ccUseProperty{subtitle-format}}%
444
       \ccWhenComp{TitleNote}{\ccUseProperty{title-note-format}}%
445
       \ccGetComp{Statement}%
446
       \vskip\baselineskip
447
448
449
     \ccSetProperty{title-note-face}{\large\sffamily}%
     \ccSetProperty{title-note-format}{%
450
451
       \bgroup
         \ccUseProperty{title-note-face}%
452
453
         \ccUseComp{TitleNote}%
454
       \egroup
455
       \par
456
     \ccSetProperty{subtitle-face}{\Large\sffamily\bfseries}%
457
     \ccSetProperty{subtitle-format}{%
458
       \bgroup
459
         \ccUseProperty{subtitle-face}%
460
         \ccUseComp{Subtitle}%
461
462
       \egroup
       \par
463
464
465
     \ccSetProperty{imprint-face}{\footnotesize}%
466
     ccSetProperty{imprint-sep}{\ifhmode\par\fi\addvspace{\baselineskip}}%
467
     \ccSetProperty{imprint}{%
468
       \ccUseProperty{publisher}%
469
       \ccGetComp{Qualification}\%%
470
```

```
471
       \ccGetComp{Conversion}%%
472
       \ccGetComp{CoverDesign}%%
473
       \ccGetComp{CoverImage}%%
       \ccGetComp{Lectorate}%%
474
       \ccGetComp{QA}%%
475
       \ccGetComp{Translator}%%
476
       \ccGetComp{Appraiser}%%
477
       \ccGetComp{Discussion}%%
478
       \ccGetComp{Typesetter}%%
479
       \ccGetComp{Print}%%
480
       \ccGetComp{UsedFont}%%
481
       \ccGetComp{DOI}%%
482
483
       \ccGetComp{Keywords}%%
       \ccUseProperty{imprint-sep}%
484
       \ccGetComp{ISBNPreText}%
485
       \ccGetComp{ISBN}%
486
       \ccGetComp{EpubPreText}%
487
       \ccGetComp{EISBN}%
488
489
       \ccGetComp{EpubISBN}%
490
       \ccUseProperty{imprint-sep}%
       \ccGetComp{EnvDisclaimer}%
491
492
493
     \ccSetProperty{journal-meta}{%
494
       \ccUseLabeledComp{Submitted}%
       \ccUseLabeledComp{Received}%
495
496
       \ccUseLabeledComp{Revised}%
       \ccUseLabeledComp{Accepted}%
497
       \ccUseLabeledComp{Published}%
498
       \ccUseLabeledComp{Copyright}%
499
       \ccUseLabeledComp{COIStatement}%
500
501
       \ccUseLabeledComp{Keywords}
502
503
     \ccSetProperty{licence}{%
504
       \ccIfComp{LicenceLogo}{\includegraphics{\ccUseComp{LicenceLogo}}\par}{}%
       \ccGetComp{LicenceText}%
505
506
     \ccSetProperty{copyright}{%
507
       \ccIfComp{Copyright}
508
509
         {\ccUseComp{Copyright}\par}
         {\textcopyright\space\ccUseComp{Year}\space\ccUseComp{Publisher},\space\ccUseComp{PubPlace
510
             }\par}%
       }%
511
     \ccSetProperty{publisher}{%
512
513
       \ccGetComp{PubDivInfo}%
514
       \ccUseProperty{copyright}%
515
       \ccGetComp{PubNote}%
516
       \ccGetComp{PubWeb}%
     }%
517
518
     % Name Formats
     \ccSetProperty{counted-meta-sep}{\ifnum\ccCurCount<\ccTotalCount\relax\vskip\baselineskip\fi}%
519
           separator between multiple instances of the same meta datum
520
     \ccSetProperty{counted-name-sep}{% Separator between multiple names; titlepage-specific override of
          the same Property in coco-meta!
       \ifnum\ccTotalCount>1\relax
521
522
         \ifnum\ccCurCount<\ccTotalCount\relax
523
           \ifnum\ccCurCount<\numexpr\ccTotalCount-1\relax
            \ccUseProperty{name-sep}%
524
           \else
525
            \ccUseProperty{name-and}%
526
           \fi
527
         \fi
528
```

```
\fi
529
530
     }%
531
     % Aliasses for different Roles, see coco-meta.sty for the actual Property values:
532
     \ccPropertyLet{editor-cite-name-format} {role-cite-name-format}%
533
     \ccPropertyLet{editor-short-cite-name-format} {role-short-cite-name-format}%
534
     \ccPropertyLet{editor-full-name-format} {role-full-name-format}%
535
     \ccPropertyLet{editor-pdfinfo-name-format} {role-pdfinfo-name-format}%
536
537
     \ccPropertyLet{editor-correspondence-as-format} {role-correspondence-string-format}%
538
     \ccPropertyLet{editor-list-print-format} {role-block-print-format}%
539
     \ccPropertyLet{editor-list-cite-format} {role-block-cite-format}%
540
     \verb|\ccPropertyLet{editor-$list$-short-cite-format}| {role-block-short-cite-format}|_{%}
541
     \ccPropertyLet{editor-list-pdfinfo-format} {role-block-pdfinfo-format}%
542
     \verb|\ccPropertyLet{editor-$list$-$correspondence-format}| {role-block-correspondence-format}|_{k=0}^{\infty}
543
     %% series-editors:
544
     \ccPropertyLet{series-editor-cite-name-format} {role-cite-name-format}%
545
     \ccPropertyLet{series-editor-short-cite-name-format} {role-short-cite-name-format}%
546
547
     \ccPropertyLet{series-editor-full-name-format} {role-full-name-format}%
548
     \ccPropertyLet{series-editor-pdfinfo-name-format} {role-pdfinfo-name-format}%
     \ccPropertyLet{series-editor-correspondence-as-format} {role-correspondence-as-format}%
549
550
551
     \ccPropertyLet{series-editor-list-print-format} {role-block-print-format}%
552
     \ccPropertyLet{series-editor-list-cite-format} {role-block-cite-format}%
     \c
553
     \c
554
     \verb|\ccPropertyLet{series-editor-$list$-correspondence-format}| {role-block-correspondence-format}|_{k=0}^{\infty}
555
     %% name Separators
556
     \ccSetProperty{editor-suffix-sgl}{(Ed.)}%
557
     \ccSetProperty{editor-suffix-pl}{(Eds.)}%
558
559
     \ccSetProperty{editor-suffix}{%
560
       \space
       \ifnum\ccTotalCount=\@ne\relax
562
        \ccUseProperty{editor-suffix-sgl}%
563
       \else
        \ccUseProperty{editor-suffix-pl}%
564
       \fi
565
     }%
566
567
     % those Properties control how (Role specific) Biography Blocks are formatted, i.e. the list of all
568
         Biographies of a specific Role:
     \ccSetProperty{role-bio-block-face}{}% face for the entire, role-specific, Biography Block
569
     \ccSetProperty{role-bio-block-format}{{\ccUseProperty{role-bio-block-face}\ccUseComp{Biography
570
         }}\par}% Format of the whole, Role specific, Biography Block
     \ccPropertyLet{author-bio-block-format} {role-bio-block-format}% Override for single author meta
571
         info
572
     \ccPropertyLet{editor-bio-block-format} {role-bio-block-format}\% Override for single editor meta
         info
     \ccPropertyLet{series-editor-bio-block-format} {role-bio-block-format}% Override for single
573
         series editor meta info
     % those Properties control how a (Role specific) Biography is formatted:
574
575
     \ccSetProperty{role-biography-format}{{\bfseries\ccUseComp{FullName}:}\space\ccUseComp{Bio}\
         par}% Format of a single entry in the Role specific Biography
     \ccPropertyLet{author-biography-format} {role-biography-format}% Override for single author meta
576
     \ccPropertyLet{editor-biography-format} {role-biography-format}% Override for single editor meta
577
     \ccPropertyLet{series-editor-biography-format} {role-biography-format}% Override for single
578
         series editor meta info
     \ccSetProperty{bio-output-format}{%
579
      \ccGetComp{AuthorBioBlock}%
580
```

```
581
       \ccGetComp{EditorBioBlock}%
582
       \ccGetComp{SeriesEditorBioBlock}%
583
     }%
584
     % Running headers
     \ccSetProperty{run-book-title}{%
585
       \ccIfComp{RunTitle}
586
         {\ccUseComp{RunTitle}}
587
         {\ccIfComp{ShortTitle}
588
589
           {\ccUseComp{ShortTitle}}
           {\ccIfComp{Title}{\ccUseComp{Title}}{No title given!}}}%
590
591
592
     \ccSetProperty{run-book-name}{%
593
       \ccIfComp{RunNames}
         {\ccUseComp{RunNames}}
594
         {\ifmonograph
595
            \ccIfComp{AuthorNameList}
596
             {\ccUseComp{AuthorNameList}}
597
             {no author defined!}%
598
599
          \else
600
            \ccIfComp{EditorNameList}
             {\ccUseComp{EditorNameList}}
601
602
             {no editor defined!}%
603
          fi}%
604
     }%
605 }
```

Accessibility Features

Output Intent and ICC Profiles

```
\ccWhenAlly{%
```

First, we declare some Components that represent the three necessary parameters for the output intent:

```
\ccAddToType{Components}{titlepage}{%
```

titlepage IccProfileFile holds the path (relative to the main tex file) and name of the .icc file.

```
608
       \ccDeclareGlobalComponent{IccProfileFile}
```

titlepage IccComponents holds the number of components in the color profile

```
\ccDeclareGlobalComponent{IccComponents}
609
```

titlepage IccIdentifier holds the identifier of the color profile

```
\ccDeclareGlobalComponent{IccIdentifier}}
610
```

The Components are composed via a new Property output-intent which we add to coco-title's Properties list (\cc@color@enc is set via the coco-common module):

```
\ifdefstring\cc@color@enc{cmyk}
611
       {\def\cca@default@icc@comp{4}}
612
       {\def\cca@default@icc@comp{3}}
613
     \ifdefstring\cc@color@enc{cmyk}
614
615
       {\def\cca@default@icc@iden{Coated FOGRA39}}
616
       {\def\cca@default@icc@iden{sRGB IEC61966-2.1}}
617
     \ccAddToType{Properties}{titlepage}{%
```

titlepage output-intent sends the output intent information to the ltpdfa package. It must contain of three data fields:

profile with the name of the to-be-embedded .icc file, componetns with an integer telling the pdfwriter how many values are coded by each color (e.g., 4 for cmyk, 3 for rgb)

identifier with the identifying name of the profile (e.g., Coated FOGRA39 for the included cmyk profile, etc.)

```
\ccSetProperty{output-intent}{%
618
619
        profile=\ccIfComp{IccProfileFile}{\ccUseComp{IccProfileFile}}{suppl/\cc@color@enc.icc};%
620
        components=\ccIfComp{IccComponents}{\ccUseComp(IccComponents)}{\cca@default@icc@comp};
        identifier=\ccIfComp{IccIdentifier}{\ccUseComp{IccIdentifier}}\cca@default@icc@iden}%
621
      }}
622
```

The Component Handler which links the new Components to that Property is added to titlepage's document-meta -hook:

```
623
                                                                                    \label{lem:ccAddToHook} $$ \ccAddToHook[titlepage] $$ accument-meta-hook] (\ccAddToHook[titlepage] $$ accument = hook] $$ \ccAddToHook[titlepage] $$ accument = hook] $$ accument = hook
                                                                                                                                                                ccUseProperty{output-intent}}}\x}
```

Encoding of the PDF-A Conformance

As before, the parameters for the PDF conformity level are encoded via specific Components in the titlepage Container:

```
624 \ccAddToType{Components}{titlepage}{%
```

titlepage PDFAID defines the PDF/A ID (Default: 2, meaning: PDF/A-2)

```
\ccDeclareGlobalComponent[2]{PDFAID}%
```

titlepage PDFALevel defines the PDF/A Level (Default: A, meaning PDF/A-2A)

```
\ccDeclareGlobalComponent[A]{PDFALevel}%
626
```

titlepage PDFUAID defines the PDF standard (Default: 1, meaning: PDF/UA-1). Use \ccPrefix PDFUAID{} (i.e. set it to nothing) to make the document conform to the PDF/A standard, but not to the PDF/UA standard.

```
\ccDeclareGlobalComponent[1]{PDFUAID}}%
```

The checking if the values are valid, and the separation of the various parts of the standard is done via a lua script in the document-meta-hook. The conformance DocumentInfo nodes are only written, if neither PDFAID, nor PDFALevel is empty.

```
\ccAddToHook[titlepage]{document-meta-hook}{%
628
     \ccIfCompEmpty{PDFAID}{}{\ccIfCompEmpty{PDFALevel}{}{\%
629
         \edef\x{\noexpand\ccaSetDocinfo{conformance}{%
630
            pdfaid=\ccUseComp{PDFAID};%
631
            level=\ccUseComp{PDFALevel}%
632
            \ccIfCompEmpty{PDFUAID}{}{;pdfuaid=\ccUseComp{PDFUAID}}}}%
633
         \x\}\}
634
```

Titlepage Specific Role Maps

According to the "Tagged PDF Best Practice Guide" page by the PDF Association, the main title of the document should be mapped to <P> until the more appropriate <Title> tag becomes widely accepted with the PDF 2.0 Standard.

```
635 \ccaAddRolemap{Title}{H1}
   \ccaAddRolemap{Titlepage}{Div}
   }%ccWhenAlly
   %</title>
```

Modul 10

coco-floats.dtx

This module provides handlers for floating objects like tables and figures common to all CoCoTeX projects

```
24 %<*floats>
25 %%
26\, %% module for CoCoTeX that extends floating objects.
27
  %%
28
  %% Maintainer: p.schulz@le-tex.de
29
  %% lualatex - texlive > 2019
30
31
32 \NeedsTeXFormat{LaTeX2e} [2018/12/01]
33 \ProvidesPackage{coco-floats}
      [2024/03/23 0.4.1 CoCoTeX floats module]
34
35 \DeclareOptionX{nofigs}{\global\let\ccf@no@figs\relax}
36 \ProcessOptionsX
```

1 Package Setup

1.1 Hard requirements

```
37 \RequirePackage{coco-common}
38 \RequirePackage{rotating}
39 \RequirePackage{grffile}
40 \RequirePackage{fontote}
41 \RequirePackage[Export]{adjustbox}
42 \usepackage{stfloats}
43 \setcounter{dblbotnumber}{5}
```

1.2 Document Class Option overrides

for automatic typesetting and float positioning, we set very high tolerances in macros from LATEX's standard

2 .clo

files:

```
44 \def\topfraction{0.9}
45 \def\textfraction{0.1}
```

```
46 \def\bottomfraction{0.8}
47 \def\totalnumber{8}
48 \def\topnumber{8}
49 \def\bottomnumber{8}
50 \def\floatpagefraction{0.8}
51 \@fptop\z@
52 \@fpbot\@flushglue
```

2.1 Internal registers

Some reserved box registers for measuring, the first one, \ccf@floatbox, is for the whole float, the second one, \ccf@sub@box, is for a single sub-float.

```
\newbox \ccf@floatbox
\newbox \ccf@sub@box
```

Internal counters: \ccSubFloatCnt counts the sub-floats within a single float, \ccf@int@cnt is the internal global counter for all floats.

```
55 \newcount\ccSubFloatCnt \ccSubFloatCnt=\z@\relax
  \newcount\ccf@int@cnt \ccf@int@cnt\z@
  \newcount\ccf@int@sub@flt@cnt \ccf@int@sub@flt@cnt\z@
```

Various dimension registers that store dimensions and spaces of floats and sub-floats:

- \ccf@sub@maxheight stores and self-updates the height of the largest sub-float inside a float
- \ccf@sub@sep is the space between sub-floats
- \ccf@total@width stores the cumulated overall width of the entire float
- \ccf@calc@width is an internal dimension used to calculate the ratio between mutiple sub-floats that should be scaled to the same height
- \ccf@total@height is the overall height of a float
- \ccf@total@depth is the overall depth of a float

```
58 \newdimen\ccf@sub@maxheight \ccf@sub@maxheight=\z@\relax
59 \newdimen\ccf@sub@sep \ccf@sub@sep=\fboxsep\relax
60 \newdimen\ccf@total@width \ccf@total@width=\textwidth\relax
61 \newdimen\ccf@total@height \ccf@total@height=\textwidth\relax
62 \newdimen\ccf@total@depth \ccf@total@depth=\textwidth\relax
63 \newdimen\ccf@calc@width \ccf@calc@width=\ccf@total@width\relax
```

Those two dimensions are used to pass the intext-skip and float-skip Properties to the render engine for spacing above and below the float, respectively.

```
64 \newskip\ccf@sep@top \ccf@sep@top=\z@\relax
  \newskip\ccf@sep@bottom \ccf@sep@bottom=\z@\relax
```

Internal dimensions for the horizontal margins (right, left, inner and outer, respectively)

```
66 \newdimen\ccf@margin@r \ccf@margin@r=\z@\relax
67 \newdimen\ccf@margin@l \ccf@margin@l=\z@\relax
68 \newdimen\ccf@margin@i \ccf@margin@i=\z@\relax
69 \newdimen\ccf@margin@o \ccf@margin@o=\z@\relax
```

Locally adjustable switch to allow captions to break across pages

```
70 \newif\if@ccf@break@capt \@ccf@break@captfalse
```

String definitions for Property value comparisons

```
\def\ccf@str@bottom{bottom}
\def\ccf@str@top{top}
```

AtBeginDocument hook

```
\AtBeginDocument{%
```

implementing the nofigs option, doing some minor adjustments to the htmltabs package and store the final definition of includegraphics.

```
\ifx\ccf@no@figs\relax
74
      \renewcommand\includegraphics[2][]{}%
75
76
    \global\let\ccf@ltx@includegraphics\includegraphics
77
```

Adjustments to the htmltabs package, if it is used:

```
78
    \@ifpackageloaded{htmltabs}
      {\global\let\cc@uses@htmltabs\relax
79
80
       \def\ht@adjust@linewidth{%
         \advance\ht@h@offset\leftskip
81
         \advance\ht@h@offset\@totalleftmargin
82
83
         \advance\linewidth-\rightskip
84
       }%
85
      }{}%
```

In order to catch the actual dimensions of the float box, we need to hook into LATEX's \@endfloatbox macro. This macro is low-level enough so it covers regular, double-column, and rotated floats. Those values will later be written into the .aux file for each float. The values, together with the float's overall width, are stored in a macro called cc-float-\the\ccf@int@cnt-dimens.

```
\gappto\@endfloatbox{%
86
87
      \global\ccf@total@height=\ht\@currbox\relax%
      \global\ccf@total@depth=\dp\@currbox\relax%
88
89
90 }%
```

3 Internal macros

3.1 **Generic** resetter

\ccf@reset@defaults resets the parameters for sub-floats.

- #1 the caption type (e.g., figure, table)
- abbreviation of the caption list (e.g., standard LATEX uses lof for the List of Figures, lot for the List of Tables) #2

```
\def\ccf@reset@defaults{%
91
    \global\ccSubFloatCnt=\z@
92
    \global\ccf@total@width=\z@
93
    \global\let\ccf@has@capt@top\@undefined
94
95
    \global\let\ccf@has@capt@bottom\@undefined
    \global\let\ccf@has@subcapt@top\@undefined
96
    \global\let\ccf@has@subcapt@bottom\@undefined
```

```
\global\let\ccf@sub@contentsline@store\@empty
98
99
     \global\ccf@sub@maxheight=\z@\relax
100
     \@tempcnta=\z@\relax
     \cc@reset@components{\cc@cur@cont}%
101
     \let\ccf@prefix\@empty
102
     \let\ht@cur@element\ccfCapType
103
     \global\let\ccf@current@class\relax
104
105 }
```

Internal macros that handle Attributes

\ccf@get@attr invokes the parser for the optional argument of float environments.

- #1 is the content of the optional argument,
- #2 is the caption type.

```
\def\ccf@get@attr#1#2{%
106
     \if!#1!\else
107
108
       \ccParseAttributes{#2}{#1}%
109
       \ccIfAttr{#2}{class}
110
         {\global\letcs\ccf@current@class{cc@#2@attr@class}%
111
          \ccUseStyleClass{default}{\ccfCapType}%
          \expandafter\ccUseStyleClass\expandafter{\csname cc@#2@attr@class\endcsname}{\ccfCapType}}
112
         {}%
113
         \ccIfAttr{#2}{break-caption}{\@ccf@break@capttrue}{}%
114
115
     \ccf@get@pos{#2}}
116
```

\ccf@get@pos is the handler for determining the floating position. Some float Properties and Attributes restrict and override the explicit float positions, e.g., fully rotated floats must be positioned in p mode (i.e., as float page). #1 is the caption type.

```
117
   \def\ccf@get@pos#1{%
118
    \ccIfAttr{#1}{float-pos}
119
      {\letcs\ccf@floatpos{cc@#1@attr@float-pos}}
      {\let\ccf@floatpos\@empty}%
120
    \def\@tempa{h!}\ifx\ccf@floatpos\@tempa\let\ccf@floatpos\@empty\fi
121
    \def\@tempa{h}\ifx\ccf@floatpos\@tempa\def\ccf@floatpos{htbp!}\fi
122
    \ifx\ccf@do@dbl\relax
123
      124
      \linewidth\dimexpr2\columnwidth+\columnsep\relax
125
      \hsize\linewidth\relax
126
127
    \ccIfAttrIsStr{#1}{orientation}{landscape}
128
      {\linewidth\textheight
129
130
       \hsize\linewidth
131
       \def\ccf@floatpos{p}}
132
      {}}
```

\ccf@set@env determines the low-level LATEX float environment depending on orientation and document options. If no float-pos is given (implicitely or determined), the object is not treated as a float at all.

```
\def\ccf@set@env{%
133
     \ifx\ccf@floatpos\@empty
134
       \let\ccf@begin@env\bgroup
135
136
       \let\ccf@end@env\egroup
137
      %\ifhmode\par\fi
```

```
138
     \else
139
      \ccIfAttrIsStr{\ccfCapType}{orientation}{landscape}
        {\edef\ccf@env@name{sideways\ccfCapType}%
140
         \edef\ccf@begin@env{\noexpand\begin{\ccf@env@name\ifx\ccf@do@dbl\relax*\fi}}%
141
         \edef\ccf@end@env{\noexpand\end{\ccf@env@name\ifx\ccf@do@dbl\relax*\fi}}}
142
        {\edef\ccf@env@name{\ifx\ccf@do@dbl\relax dbl\fi float}%
143
         \edef\ccf@begin@env{\expandafter\noexpand\csname @x\ccf@env@name\endcsname {\ccfCapType}[\
144
              ccf@floatpos]}%
         \edef\ccf@end@env{\expandafter\noexpand\csname end@\ccf@env@name\endcsname}}
145
     fi
146
```

\ccf@debug prints some debug information to stdout for a single float that has the Attribute debug set.

```
\def\ccf@debug#1{%
147
    \ccIfAttr{#1}{debug}
148
    {\message{^^J[CoCo Float Debug]^^J
149
        Textheight:\space\the\textheight^^J
150
        Type:\space\space\space\space\space\cc@cur@cont^^J
151
152
   \ifx\ccfCapType\cc@str@figure
153
        Path: \space\space\space\space\ccf@fig@path^^J
154
   \fi
        Class:\space\space\space\space\ccf@current@class^^J
155
        Floatpos:\space\space\ccf@floatpos^^J
156
        Environ:\space\space\space\space\expandafter\noexpand\ccf@begin@env...\expandafter\noexpand
157
            \ccf@end@env^^J
        Subfloat:\space\space\the\ccSubFloatCnt^^J
158
   \ifnum\ccSubFloatCnt=\z@
159
        Width:\space\space\space\space\space\the\ccf@total@width^^J
160
        Height:\space\space\space\space\the\ccf@total@height^^J
161
        Depth:\space\space\space\space\the\ccf@total@depth^^J
162
163
   \else
164
        Width \the\ccSubFloatCnt:\space\space\space\space\space\expandafter\meaning\csname
            ccf@\cc@cur@cont @width-\the\ccSubFloatCnt\endcsname^^J
165
        Height \the\ccSubFloatCnt:\space\space\space\space\space \expandafter\meaning\csname ccf@\
            cc@cur@cont @height-\the\ccSubFloatCnt\endcsname^^J
        Depth \the\ccSubFloatCnt:\space\space\space\space\space\expandafter\meaning\csname
166
            ccf@\cc@cur@cont @depth-\the\ccSubFloatCnt\endcsname^^J
  \fi}}{}}
167
```

\ccf@get@seps determines the top and bottom skips dependent on float position and orientation

```
\def\ccf@get@seps{%
168
     \ifx\ccf@floatpos\@empty
169
170
       \expandafter\ccf@sep@top\dimexpr\ccUseProperty{intext-skip-top}\relax%
171
     \else
       \expandafter\ccf@sep@top\dimexpr\ccUseProperty{float-skip-top}\relax%
172
173
     \fi
       \ccIfAttrIsStr{\ccfCapType}{orientation}{landscape}{}
174
175
         {\ifx\ccf@floatpos\@empty
           \expandafter\ccf@sep@bottom\dimexpr\ccUseProperty{intext-skip-bottom}\relax%
176
177
          \else
           \expandafter\ccf@sep@bottom\dimexpr\ccUseProperty{float-skip-bottom}\relax%
178
         \fi}}
179
```

\ccf@set@*@sep Hooks to apply top and bottom skips, respectively.

```
180 \def\ccf@set@top@sep{\addvspace{\ccf@sep@top}}
```

Float Container and Component Declarations 4

\ccfMakeComp is a shortcut for float Component declarations. #1 is the generic name of the Component.

```
\def\ccfMakeComp#1{%
     \cc@def@counted@comp{#1-\the\ccSubFloatCnt}{#1}{}{}%
184 }
```

\ccfMakeCompL is a shortcut to declare Float Components together with their list-of overrides. #1 is the generic name of the Component.

```
\def\ccfMakeCompL#1{%
185
     \ccfMakeComp{#1}%
186
     \ccfMakeComp{Listof#1}}
187
```

\ccf@set@hsize calculates the available maximum width for the float contents and captions according to the values of the margin-right and the margin-left properties.

```
\def\ccf@set@hsize{%
188
     \expandafter\ccf@sub@sep\ccUseProperty{sub-float-sep}\relax%
189
     \global\ccf@total@width=\hsize\relax
190
     \expandafter\ccf@margin@l\ccUseProperty{margin-left}\relax
191
192
     \expandafter\ccf@margin@r\ccUseProperty{margin-right}\relax
193
     \expandafter\ccf@margin@i\ccUseProperty{margin-inner}\relax
194
     \expandafter\ccf@margin@o\ccUseProperty{margin-outer}\relax
195
     \ccf@set@margins
196
     \global\advance\ccf@total@width-\ccf@margin@r\relax
     }
197
```

\ccf@set@margins realises inner and outer margins via the left and right margins.

```
198
   \def\ccf@set@margins{%
199
     \ccTestPage
200
     \if@cc@odd
201
       \advance\ccf@margin@l\ccf@margin@i
       \advance\ccf@margin@r\ccf@margin@o
202
203
       \advance\ccf@margin@l\ccf@margin@o
204
       \advance\ccf@margin@r\ccf@margin@i
205
206
     \fi
207 }
```

```
float.
                                     \ccDeclareContainer{float}{%
                 208
                                                 \ccDeclareType{Components}{%
                 209
                                                            \def\cc@counted@comp@scheme##1{##1-\the\ccSubFloatCnt}%
                 210
                                                            \ccfMakeCompL{Caption}%
                 211
                 212
                                                            \ccfMakeCompL{Legend}%
                                                            \ccfMakeCompL{Source}%
                 213
                                                            \ccfMakeCompL{Number}%
                 214
                 215
                                                            \ccfMakeComp{RefLabel}%
                 216
                                                            \ccfMakeComp{AltText}% neu: 2023-06-08; TODO: muss noch implementiert werden
                 217
                                                            \ccfMakeComp{ListofEntry}%
                                                }%
                218
                219
                                                  \colored \
                220 }
```

\ccDeclareFloat is the user-level macro used to (re-)declare a (new) ccFloat environment.

```
Name of the float Container from which the declared Container should inherit Properties (optional)
   #1
   #2
       top-level name of the float environment (e.g., \ccPrefix Table, \ccPrefix Figure)
   #3
       the tagging Role (optional, defaults to Div)
   #4
       caption type (e.g., table, figure)
   #5
       list (e.g., lot, lof)
       Property list
   #6
  \def\ccDeclareFloat{\cc@opt@empty\ccf@declare@float}
221
   \long\def\@ccf@declare@float[#1]#2[#3]#4#5#6{%
223
    \def\ccf@parent{#1}%
```

If the float Container has already been declared, we only load its parent's Properties and Containers (if any), and add the override Properties to the Container's Property List. Otherwise, we would re-load the system's defaults and override the Properties of the earlier Declaration.

```
\ifcsdef{cc@container@#2}{%
225
       \ccPackageInfo{Floats}{}{Appending to `#2'}%
226
       \ifx\ccf@parent\@empty\else
227
         \ccPackageError{Float}{Type}
228
          {Attempt to change parent of pre-existing float^^JContainer `#2'}
229
230
          {You cannot use the optional argument of \string\ccDeclareFloat\space for pre-existing^^J
   float containers!^^J^^J%
231
   Use \string\ccAddToType{<Type>}{#2}{<code>}\space to alter the #2 container!}
232
233
234
       \ccAddToType{Properties}{#2}{#6}%
```

Other than Properties, the Float's default caption type or list-of handler may also be overridden by a re-definition.

```
235
       \ccAddToType{FloatEnvInfo}{#2}{%
236
         \def\ccfCapType{#4}%
237
         \def\ccf@cap@list@type{#5}%
       }%
238
     }{%
239
```

Otherwise, we declare a new Container and invoke all the Initializers.

```
240
       \ccDeclareContainer{#2}{%
241
         \ccPackageInfo{Floats}{}{Declaring float `#2'}%
242
         \ifx\ccf@parent\@empty
           \ccInherit{Properties,Components}{float}
243
         \else
244
           \ccInherit{Properties, Components}{\ccf@parent}
245
         \fi
246
         \ccDeclareType{FloatEnvInfo}{%
247
248
           \ccSetContainer{#2}%
249
           \def\ccfCapType{#4}%
250
           \def\ccf@cap@list@type{#5}%
251
         }% /FloatEnvInfo
```

The macro actually defines two LATEX environments; a normal one for one-column floats, and a starred one for page-wide floats in two-column mode.

```
252
        \ccDeclareEnv[#2]{\ccf@float}{\endccf@float}%
        \ccDeclareEnv[#2*]{\if@twocolumn\let\ccf@do@dbl\relax\else\fi\ccf@float}{\if@twocolumn\let\
             ccf@do@dbl\relax\fi\endccf@float}%
```

Generating the Handlers for the list-of entries and define the corresponding 10 macros

```
257
         \ccf@generate@listof@handlers{#5}{#4}{#2}%
258
           \def\cc@cur@cont{#2}%
259
           \cc@init@l@[list-of]{#4}{0}{#4}% Generate listof-Entries for first level floats
260
           \cc@init@l@[list-of]{#5}{1}{sub#4}% Generate listof-Entries for sub-floats
261
262
         \ccDeclareType{Properties}{#6}%
263
       }% /container
264
     }% /ifcsdef{cc@container@#2}
265
     \ifstrequal{Table}{#3}{}
266
       {\ifstrequal{Figure}{#3}{}
267
          {\ccaAddRolemap{#2}{#3}}}%
268
269 }
```

\ccf@generate@listof@handlers generates handlers for listof-entries.

```
#1 is the file ending#2 is the caption type#3 is the Container name
```

```
\def\ccf@generate@listof@handlers#1#2#3{%
```

cc@listof@extract@data The first macro that is dynamicly defined, is the Component collector.

```
##1 is a numeric level that represents the order of the listof-entries
##2 is the caption type
##3 is the content of the 10<level> macro
##4 is the page number associated with that entry.
```

```
271
     \expandafter\gdef\csname cc@#1@extract@data\endcsname##1##2##3##4{%
272
       \ccSetContainer{#3}%
273
       \ccEvalType[#3]{Properties}%
       \ccDeclareComponent{ListofCaption}{}{}
274
       \ccDeclareComponent{ListofLegend}{}{}
275
       \ccDeclareComponent{ListofSource}{}{}%
276
       \ccDeclareComponent{ListofNumber}{}{}%
277
       \ccDeclareComponent{ListofPage}{}{}%
278
279
       \ccComponent{ListofPage}{\ccUseProperty{list-of-page-face}##4}%
       \cc@expand@l@contents{##3}{#3}{Listof}{Caption}%%
280
       \cc@format@number{$list$-of-}{Listof}{\##1}{\%}
281
     }%
282
```

\cc@listof@print@entry The second dynamically defined macro is the entry renderer. It applies the Listof properties and selects the components to be printed. ##1 is the caption type of the float.

```
\text{\left\coloredgef\csname cc@#1@print@entry\endcsname##1{\%}}
\text{\left\coloredgef\csname cc@#1@print@entry\endcsname##1{\%}}
\text{\ccUseHook}{\list-\of-\before-\hook-##1}\%}
\text{\ccUseProperty}{\list-\of-\block}\%}
\text{\ccUseProperty}{\list-\of-\alter-\hook-##1}\%}
\text{\ccUseProperty}{\list-\of-\alter-\hook-##1}\%}
\text{\ccUseProperty}{\list-\of-\alter-\hook-##1}\%}
\text{\ccUseProperty}{\list-\of-\alter-\hook-##1}\%}
```

```
290
        \egroup}%
291 }
```

\ccf@addcontentsline fork of LATEX's \addtocontents macro.

```
\def\ccf@addcontentsline{%
292
     \ccWhenComp{ListofEntry}{%
293
       \protected@write\@auxout
294
         {\ccGobble}%
295
         {\string\@writefile{\ccf@cap@list@type}
296
297
          {\protect\ccContentsline
298
            {\ifnum\ccSubFloatCnt>\z@\ccIfAttr{\ccfCapType}{subfloat}{sub}{}\fi\ccfCapType}
299
            {\ccUseComp{ListofEntry}}
300
            {\thepage}
            {\@currentHref}\protected@file@percent}}\relax}}
301
```

\ccf@check@empty is a wrapper for CoCoTeX kernel's \cc@check@empty

```
\def\ccf@check@empty#1{\cc@check@empty{\cc@cur@cont}{#1-\the\ccSubFloatCnt}{Listof}}
```

\ccf@compose@listof is the Component Group Handler for Listof Components.

```
303
   \def\ccf@compose@listof{%
304
     \ccf@check@empty{Number}%
305
     \ccf@check@empty{Caption}%
     \ccf@check@empty{Legend}%
306
     \ccf@check@empty{Source}%
307
308
     \let\ccf@listof@entry\relax
     ccWhenComp{ListofCaption}{\csgappto{ccf@listof@entry}{\string\ccComponent{ListofCaption}{\
309
         ccUseComp{ListofCaption}}}}%
     \verb|\ccWhenComp{ListofNumber}{\ccf@listof@entry}{\string\ccComponent{ListofNumber}{\ccdmpdf}}|
310
         ccUseComp{ListofNumber}}}}%
     ccWhenComp{ListofLegend}{\csgappto{ccf@listof@entry}{\string\ccComponent{ListofLegend}{\
311
         ccUseComp{ListofLegend}}}}%
312
     ccWhenComp{ListofSource}{\csgappto{ccf@listof@entry}{\string\ccCompoennt{ListofSource}{\
         ccUseComp{ListofSource}}}}%
313
     \ifx\ccf@listof@entry\relax\else
       \bgroup
314
315
         \ccGobble
         \protected@edef\@ccf@listof@entry{\ccf@listof@entry}%
316
         \ccComponentEA{ListofEntry}{\@ccf@listof@entry}%
317
       \egroup
318
     \fi
319
320 }%
```

\ccf@write@listof The last macro to be defined here is the list-of writer. This macro is responsible to write the entry into TeX's auxiliary file system.

```
321
   \def\ccf@write@listof{%
322
     \ccUnlessAttr{\ccfCapType}{nolist}
323
       {\ifnum\ccSubFloatCnt=\z@\relax
324
         \ccIfAttr{\ccfCapType}{subfloat}
           {\ccSubFloatCnt=\z@\relax
325
            \cc@iterate{\ccSubFloatCnt}{\z@}{\the\ccf@int@sub@flt@cnt}
326
              {\ccf@addcontentsline}}%
327
           {\ccf@addcontentsline}%
328
329
          \ccIfAttr{\ccfCapType}{subfloat}{}{\ccf@addcontentsline}%
330
```

```
331
         fi}%
332 }
```

5 Label and Referencing mechanisms

Generation of Number Components

\ccf@create@counter checks for the various parameters that control whether or not a Number component is autogenerated for each sub-float.

```
\def\ccf@create@counter{%
333
334
     \ccIfAttrIsSet{\ccfCapType}{nonumber}{}
335
       {\ccUnlessComp{Number}
336
         {\ccIfPropVal{numbering}{auto}
337
          {\ccIfAttr{\ccfCapType}{subfloat}
338
            {\ifnum\ccSubFloatCnt=\z@\relax
               \ccf@set@top@counter%
339
340
             \else
               \ccIfPropVal{sub-numbering}{auto}
341
                 {\ccf@set@subcounter}{}%
342
343
344
            {\ccf@set@top@counter}}{}}}
```

\ccf@set@top@counter generates first level float counter.

```
\def\ccf@set@top@counter{%
345
     \ccWhenComp{Caption}{%
346
347
       \global\expandafter\advance\csname c@\ccfCapType\endcsname\@ne\relax
       \ccdefFromProperty\ccf@name@prefix{auto-number-prefix}%
349
       \ccdefFromProperty\ccf@name@sep{auto-number-prefix-sep}%
350
       \protected@edef\@tempa{\ccf@name@prefix\ccf@name@sep\expandafter\the\csname c@\ccfCapType\
           endcsname}
       \ccComponentEA{Number}{\@tempa}%
351
     }%
352
353 }
```

\ccf@set@subcounter generates second level counters for numbered sub-floats. #1 is the sub-float counter.

```
\def\ccf@set@subcounter{%
354
     ccSetPropertyVal{float-number}{\csname cc@\cc@cur@cont @Number-0\endcsname}\
355
     \ccSetPropertyVal{sub-number}{%
356
       \begingroup
357
         \expandonce{\ccUseProperty{sub-number-face}}%
358
         \relax\ccUseProperty{sub-number-before}%
359
         \csname @\ccUseProperty{sub-number-style}\endcsname{\the\ccSubFloatCnt}%
360
361
         \ccUseProperty{sub-number-after}%
362
363
     \ccComponent{Number}{\ccUseProperty{sub-number-format}}%
364 }
```

Generation of LATEX Labels

\ccfCreateLabel creates labels

```
\def\ccfCreateLabel{%
365
     \ccIfComp{Number}
366
       {\def\cc@fallback@anchor{%
367
         \ccGobble
368
369
         \ccdefFromComp\@currentlabel{Number}%
370
         \ccdefFromComp\@currentlabelname{ListofCaption}}%
        \def\cc@labelname@comp{Caption}}
371
      {\def\cc@fallback@anchor{\phantomsection}}%
372
     \expandafter\ccCreateLabel\expandafter{\ccfCapType}}
373
```

Processing the Float

Common Float and Sub-Float Environments

\ccf@float is a mid-level Macro that provides the common floating LATEX environment. #1 is the float environment's kv-attribute list.

float position (optional) #1

```
\def\ccf@float{\cc@opt@empty\@ccf@float}
375
   \def\@ccf@float[#1]{%
376
     \par
377
     \begingroup
378
       \@cc@is@finalfalse
379
       \global\advance\ccf@int@cnt\@ne
380
       \ccEvalType{FloatEnvInfo}%
       \ccf@reset@defaults
381
       \ccToggleCountedConditionals
382
383
       \ccEvalType{Properties}%
       \ccf@get@attr{#1}{\ccfCapType}%
384
       \ccf@set@hsize
385
386
       \ccf@get@seps
       \ccEvalType{Components}%
387
       \ccUseProperty{before-float}%
388
389
       \ccf@set@env
390
       \ifx\ccf@floatpos\@empty\else\savenotes\fi
       \ignorespaces
391
       \@cc@is@finaltrue
392
393
```

\endccf@float is the end of the common float environment.

```
\def\endccf@float{%
394
       \ccf@begin@env
395
         \@cc@is@finalfalse
396
397
         \ccf@set@top@sep
398
         \ccf@int@sub@flt@cnt=\ccSubFloatCnt\relax
         \ccSubFloatCnt=\z@\relax
399
         \cc@iterate{\ccSubFloatCnt}{\z@}{\the\ccf@int@sub@flt@cnt}
400
          {\ccf@create@counter
401
           \ccf@compose@listof}%
402
         \ccSubFloatCnt=\ccf@int@sub@flt@cnt\relax
403
404
         \ccf@test@caption{0}{}{top}%
         \ccf@test@caption{0}{}{bottom}%
405
406
         \bgroup
```

428 }

\ccSubFloat is the user-level environment for sub-floats

```
429 \def\ccSubFloat{%
     \ifx\ccf@is@subfloat\relax
430
       \PackageError{coco-floats.sty}{Nested ccSubFloats detected!}{You cannot (yet) nest a `
431
           ccSubFloat' environment into another `ccSubFloat' environment!}%
     \else
432
       \global\let\ccf@is@subfloat\relax
433
       \global\advance\ccSubFloatCnt\@ne
434
435
436
     \global\cslet{ccf@made@label@for@\the\ccSubFloatCnt}\relax
437
     \ignorespaces}
```

\endccSubFloat is the end of the sub-float environment

```
\def\endccSubFloat{%
438
439
     \ccUseProperty{subfloat-handler}%
     \expandafter\xdef\csname ccf@\cc@cur@cont @width-\the\ccSubFloatCnt\endcsname{\the\wd\
440
         ccf@sub@box}%
     \expandafter\xdef\csname ccf@\cc@cur@cont @height-\the\ccSubFloatCnt\endcsname{\the\ht\
441
         ccf@sub@box}%
     \expandafter\xdef\csname ccf@\cc@cur@cont @depth-\the\ccSubFloatCnt\endcsname{\the\dp\
442
         ccf@sub@box}%
     \@tempdima=\dimexpr\the\ht\ccf@sub@box+\the\dp\ccf@sub@box\relax
443
     \@tempdimb=\dimexpr\the\wd\ccf@sub@box\relax
444
445
     \ifdim\@tempdima>\ccf@sub@maxheight\relax
446
       \global\ccf@sub@maxheight=\@tempdima\relax
447
     \fi
448
     \global\setbox\ccf@sub@box\box\voidb@x
     \global\let\ccf@is@subfloat\@undefined
449
     \aftergroup\ignorespaces
450
451 }
```

Processing the Contents of the Float Environment

\ccf@process prints the contents of a float environment.

```
\def\ccf@process{%
452
     \ifx\ccf@has@capt@top\@empty\leavevmode\fi
453
     \ccf@make@outer@caption{top}%
454
455
     \ifnum\the\ccSubFloatCnt=\z@\relax
456
       \bgroup\advance\hsize-\ccf@margin@l
457
         \@cc@is@finaltrue
         \ccUseProperty{float-render}%
458
459
       \egroup
460
     \else
       \ccf@test@subcapt
461
       \@cc@is@finalfalse
462
       \ccf@calc@sameheight
463
       \def\ccf@prefix{sub}%
464
       \ifx\ccf@has@subcapt@top\@empty\ccf@calc@row@ht{top}\fi%
465
       \ifx\ccf@has@subcapt@bottom\@empty\ccf@calc@row@ht{bottom}\fi%
466
       \@cc@is@finaltrue
467
468
       \ccUseProperty{subfloat-render}%
469
       \let\ccf@prefix\@empty
470
471
     \ccf@make@outer@caption{bottom}%
472 }
```

Caption mechanism

\ccf@test@caption tests if the current sub-float has any top or bottom caption that needs to be printed.

- #1 is the value of the sub-float counter
- indicates if the caption belongs to the whole float (capt) or a sub-float (subcapt) #1
- top or bottom #1

We compare the caption of the current \SubCounter level with a caption of a non-existing, negative, float level in case there is non-expandable material hard-coded into the caption-#3 Property. If we were to compare the width of the \hbox with \z0, this scenario would give us false positives.

Warning: Long captions can cause the hbox's width to exceed \maxdimen. To avoid LATEX errors in this case, we compare sp instead of pt. This, however, means that if the difference is less than 1pt, the test fails and no caption is printed!

```
473
   \def\ccf@test@caption#1#2#3{%
     \@cc@is@finalfalse
474
     \setbox\cc@tempboxa\hbox{\ccGobble\ccSubFloatCnt=0#1\relax\ccUseProperty{#2caption-#3}\relax}%
475
     \setbox\cc@tempboxb\hbox{\ccGobble\ccSubFloatCnt\m@ne\relax\ccUseProperty{#2caption-#3}\relax}
476
477
     \edef\my@wda{\expandafter\strip@pt\wd\cc@tempboxa sp}%
478
     \edef\my@wdb{\expandafter\strip@pt\wd\cc@tempboxb sp}%
     \ifdim\my@wda>\my@wdb\relax
479
480
       \expandafter\global\expandafter\let\csname ccf@has@#2capt@#3\endcsname\@empty
481
     \fi
     \@cc@is@finaltrue
482
   }
483
```

\ccf@test@subcapt tests if the current float has any top or bottom captions that need to be printed

```
\def\ccf@test@subcapt{%
\cc@iterate{\@tempcnta}{\@ne}{\ccSubFloatCnt}{%
```

```
\ccf@test@caption{\the\@tempcnta}{sub}{top}%
487
       \ccf@test@caption{\the\@tempcnta}{sub}{bottom}%
488
     }%
489 }
```

\ccf@capt@top@offset determines the spacing inserted above both captions.

```
\def\ccf@capt@top@offset#1{%
490
491
     \ccIfStrEqual{#1}{top}{}{% }
       \par\if@ccf@break@capt\else\nopagebreak\fi%
492
       \expandafter\@tempskipa\ccUseProperty{\ccf@prefix caption-sep-bottom}\relax%
493
       \advance\@tempskipa\dimexpr-\topskip+\dp\strutbox\relax
494
       \if@ccf@break@capt\advance\@tempskipa\dimexpr-\baselineskip-\ht\strutbox+\topskip\relax\fi
495
       \ifx\ccf@has@subcapt@bottom\@empty
496
         \ifnum\the\ccSubFloatCnt=\z@
497
498
           %% subcapt-bot exists and capt-bot is rendered
499
          \advance\@tempskipa\dimexpr\dp\strutbox\relax
500
          \expandafter\advance\expandafter\@tempskipa\ccUseProperty{subcaption-add-sep-bottom}\
               relax%
         \fi
501
       \fi
502
       \vskip\@tempskipa
503
       \leavevmode
504
     }}
505
```

\ccf@capt@bottom@offset determines the spacing inserted below the captions.

```
\def\ccf@capt@bottom@offset#1{%
506
     \ccIfStrEqual{#1}{top}
507
508
       {\@tempskipa=\z@\relax
        \expandafter\advance\expandafter\@tempskipa\ccUseProperty{\ccf@prefix caption-sep-top}%
509
        \ifnum\the\ccSubFloatCnt=\z@\relax
510
          \ifx\ccf@has@subcapt@top\@empty
511
512
           %% subcapt-top exists and capt-top is rendered
           \advance\@tempskipa\dimexpr\ht\strutbox-\topskip-\p@\relax
513
           \expandafter\advance\expandafter\@tempskipa\ccUseProperty{subcaption-add-sep-top}\relax%
514
          \else
515
           \advance\@tempskipa\dimexpr-\dp\strutbox\relax
516
          \fi
517
        \fi
518
        \vskip\@tempskipa
519
520
        \par\if@ccf@break@capt\else\nopagebreak\fi}
521
      {\ifnum\the\ccSubFloatCnt>\z@\relax
522
         \vskip\dp\strutbox
523
       fi}
```

\ccf@make@caption prints the caption.

- #1 is the placement (top, bottom)
- is the vertical alignment (top, middle, bottom) #2

```
524
   \long\def\ccf@make@caption#1#2{%
525
     \ccf@capt@top@offset{#1}%
     \ifnum\the\ccSubFloatCnt=\z@\relax
526
       \def\ccf@caption@box{%
527
         \ccIfAttrIsStr{\ccfCapType}{orientation}{landscape}
528
          {\setbox\@tempboxa\vbox\bgroup\hsize\textheight}
529
530
          {\hskip\ccf@margin@l%
           \setbox\@tempboxa\vbox\bgroup\advance\hsize-\ccf@margin@l}%
531
```

```
532
        }%
533
     \else
534
       \expandafter\cc@tempskipa\csname ccf@capt@row@height@#1\endcsname\relax
       \expandafter\advance\expandafter\cc@tempskipa\dimexpr-\baselineskip+\topskip\relax
535
       \def\ccf@caption@box{\setbox\@tempboxa\vbox to \cc@tempskipa\bgroup}%
536
537
     \ccf@caption@box%
538
       \ccIfStrEqual{#2}{top}{}{\if@ccf@break@capt\else\vss\fi}%
539
       \ccUseProperty{\ccf@prefix caption-face}%
540
541
       \ccUseProperty{\ccf@prefix caption-face-#1}%
       \ccaStructStart{Caption}%
542
       \cc@topstrut\ccUseProperty{\ccf@prefix caption-#1}\strut%
543
       \ccaStructEnd{Caption}%
544
545
       \ifx\ccf@measure\relax\else
546
        \ccIfPropVal{label-pos}{#1}{%
          \ccfCreateLabel%
547
          \ccf@write@listof%
548
549
        }{}%
550
       \fi
551
       \ccIfStrEqual{#2}{bottom}{}{\if@ccf@break@capt\else\vss\fi}%
552
     \if@ccf@break@capt\unvbox\@tempboxa\else\box\@tempboxa\fi%
553
554
     \ccf@capt@bottom@offset{#1}%
555 }
```

\ccf@make@outer@caption is a shell for the outer captions. #1 is the placement (top or bottom)

```
556 \def\ccf@make@outer@caption#1{%
```

now, we print the actual captions, if they contain contents.

```
\expandafter\ifx\csname ccf@has@capt@#1\endcsname\@empty
557
558
       \setbox\z@\vbox{%
559
         \@cc@is@finalfalse
         \let\ccf@measure\relax
560
         \ccGobble
561
         \ccSubFloatCnt\z@
562
563
         \ccf@make@caption{#1}{top}%
564
       \immediate\write\@auxout{\string\expandafter\string\gdef\string\csname\space ccFloat\the\
565
           ccf@int@cnt Cap#1\string\endcsname{\the\dimexpr \ht\z@+\dp\z@\relax}}%
566
       \bgroup
         \@cc@is@finaltrue
567
568
         \savenotes
569
         \if@ccf@break@capt\else\nopagebreak\fi
570
         \ccSubFloatCnt\z@
         \ccf@make@caption{#1}{top}%
571
572
         \spewnotes
573
       \egroup
574
       \ccIfStrEqual{#1}{top}{\if@ccf@break@capt\else\nopagebreak\fi}{}%
575
     \fi}
```

\ccfRenderSubFloats iterates through the single sub-floats and renders them in a nice row. #1 is the subfloat counter, #2 is the Component name that contains the actual contents of the sub-float, for \ccPrefix Figure it is Fig, for \ccPrefix Table it is Content.

```
576 \long\def\ccfRenderSubFloats#1#2{%
577
     \leavevmode
578
     \savenotes
    \ifnum#1>\@ne\hfill\fi
```

```
\vtop\bgroup
580
581
       \expandafter\hsize\csname cc@\cc@cur@cont @res@width-#1\endcsname\relax
582
       \let\includegraphics\ccf@includesubgraphics
583
       \leavevmode
       \ccf@render@sub{#1}{#2}%
584
     \egroup
585
     \spewnotes
586
587 }
```

depending

```
\def\ccf@make@subcaption#1{%
588
     \expandafter\ifx\csname cc@has@\ccf@prefix capt@#1\endcsname\@empty
589
       \ccf@make@caption{#1}{\ccUseProperty{\ccf@prefix caption-valign-#1}}%
590
591
```

\ccf@render@sub renders a single sub-float. For the arguments, see \ccfRenderSubFloats, above.

```
592 \long\def\ccf@render@sub#1#2{%
593
     \ccSubFloatCnt=#1\relax
594
     \ccf@make@subcaption{top}}
     \bgroup\strut\ccUseComp{#2}\strut\par\egroup%
595
596
     \ccf@make@subcaption{bottom}}
```

\ccf@calc@row@ht calculates the heights of all captions in the same row.

#1 determins if the top or bottom row is calculated.

```
\def\ccf@calc@row@ht#1{%
597
     \@tempcnta\z@
598
599
     \@tempdima\z@
     \cc@iterate{\@tempcnta}{\@ne}{\ccSubFloatCnt}{%
600
601
       \setbox\z@\vbox{%
         \ccSubFloatCnt\@tempcnta\relax
602
603
         \expandafter\hsize\expandafter\dimexpr\csname cc@\cc@cur@cont @res@width-\the\@tempcnta\
             endcsname\relax
         \ccGobble
604
         \ccUseProperty{\ccf@prefix caption-face}%
605
         \ccUseProperty{\ccf@prefix caption-face-#1}%
606
         \leavevmode
607
        \strut\ccUseProperty{caption-#1}\strut%
608
609
       \expandafter\ifdim\dimexpr\ht\z@+\dp\z@\relax>\@tempdima \@tempdima\dimexpr\ht\z@+\dp\z@\
610
           relax\fi
611
     }%
612
     \expandafter\edef\csname ccf@capt@row@height@#1\endcsname{\the\@tempdima}%
613 }
```

\ccf@calc@sameheight calculates the ratio between each sub-float's height and the height of the largest sub-float

```
614 \def\ccf@calc@sameheight{%
615
     \@tempdima=\z@\relax
616
     \@tempcnta=\z@\relax
     \ccf@calc@width=\ccf@total@width\relax
617
     \advance\ccf@calc@width-\ccf@margin@l\relax
618
     \cc@iterate{\@tempcnta}{\@ne}{\ccSubFloatCnt}{%
619
       \edef\@tempa{\CalcRatio{\ccf@sub@maxheight}{\csname ccf@\cc@cur@cont @height-\the\@tempcnta\
620
           endcsname}}%
      \ifnum\the\@tempcnta>\@ne\relax
621
```

```
622
        \advance\ccf@calc@width-\ccf@sub@sep\relax%
623
       \expandafter\@tempdimc\csname ccf@\cc@cur@cont @width-\the\@tempcnta\endcsname\relax
624
625
       \@tempdimb=\@tempa\@tempdimc\relax
       \expandafter\edef\csname cc@\cc@cur@cont @adj@width-\the\@tempcnta\endcsname{\the\@tempdimb}%
626
       \advance\@tempdima\@tempdimb
627
628
     }%
     \@tempcnta=\z@\relax
629
     \@tempdimb=\z@\relax
630
     \@tempdimc=\z@\relax
631
     \cc@iterate{\@tempcnta}{\@ne}{\ccSubFloatCnt}{%
632
       \edef\@tempa{\CalcRatio{\csname cc@\cc@cur@cont @adj@width-\the\@tempcnta\endcsname}{\
633
           @tempdima}}%
634
       \expandafter\edef\csname cc@\cc@cur@cont @res@width-\the\@tempcnta\endcsname{\dimexpr\@tempa
           \ccf@calc@width\relax}%
       \@tempdimc\dimexpr\csname ccf@\cc@cur@cont @height-\the\@tempcnta\endcsname\relax
635
       \@tempdimc\dimexpr\@tempa\@tempdimc\relax
636
       \ifdim\@tempa\@tempdimb<\@tempdimc\@tempdimb\@tempdimc\relax\fi
637
638
639
     \expandafter\edef\csname cc@\cc@cur@cont @res@height\endcsname{\the\@tempdimb}%
640 }
```

Handlers for different float types

Handlers for generic floats

\ccfGenericRender is the Component that contains the contents of a generic float.

```
\def\ccfGenericRender{\ccUseComp{Content}}
```

\ccfGenericHandler is the generic content handler of a float

```
\def\ccfGenericHandler{\ccfMakeComp{Content}}
```

\ccfSubGenericHandler is the generic handler of a sub-float.

```
643 \def\ccfSubGenericHandler{}
```

Handlers for figures

\ccfFigureHandler tells the float module the name, main namespace, and main content Container of tpFigure type floats.

```
\def\ccfFigureHandler{\ccfMakeComp{Fig}}
```

\ccf@create@natural is the actual handler for sub-figures.

```
\def\ccf@create@natural{\ccUseComp{Fig}}
```

\ccfSubFigureHandler is the User-level macro that defines the handler for sub-figures. It also contains code for the nofigs package option.

```
646
   \def\ccfSubFigureHandler{%
     \ifx\ccf@no@figs\relax
647
       \setbox\ccf@sub@box\hbox{\rule{0pt}{1pt}\rule{1pt}{0pt}}\%
648
649
650
       \setbox\ccf@sub@box\hbox{\ccGobble\ccf@create@natural}%
651
     \fi}
```

\ccfFigureRender tells the module how tpFigures are to be rendered.

```
\def\ccfFigureRender{%
652
     \bgroup
653
       \ccIfAttrIsStr{\ccfCapType}{orientation}{landscape}
654
         {\hsize\dimexpr\textwidth-\ccf@margin@r-\ccf@margin@l\relax}%
655
656
         {}%
657
       \let\includegraphics\ccf@includesubgraphics
658
       \hskip\ccf@margin@l
659
       \ccWhenComp{AltText}{\ccaAddAltText{\ccUseComp{AltText}}}
       \strut\ccUseComp{Fig}\strut
660
661
     \egroup}
```

\ccfSubFigureRender tells the module how sub-floats of tpFigure type floats are to be rendered.

```
\def\ccfSubFigureRender{%
662
     \hskip\ccf@margin@l
663
     \cc@iterate{\@tempcnta}{\@ne}{\ccSubFloatCnt}{%
664
665
       \ccfRenderSubFloats{\the\@tempcnta}{Fig}%
     }}
666
```

\ccf@includesubgraphics is an override of LATEX's \includegraphics patched to adjust for maximum width and height.

```
\def\ccf@includesubgraphics{\cc@opt@empty\@ccf@includesubgraphics}%
667
   \def\@ccf@includesubgraphics[#1]#2{%
668
     \ifx\ccf@current@class\relax
669
       \def\@igopts{max width=\hsize,max height=\vsize}%
670
671
     \else
672
       \def\@igopts{width=\hsize}%
673
     \fi
     \if!#1!\else
674
       \def\@igopts{#1,width=\hsize}%
675
676
     \gdef\ccf@fig@path{#2}%
677
     \if@cc@is@final\ccaAddPlacement{Block}\fi%
678
679
     \expandafter\ccf@ltx@includegraphics\expandafter[\@igopts]{#2}%
680 }
```

Handlers for tables 7.3

\ccf@reserve@tabular is a shell macro that stores the default macro definitions for various tabular mechanisms (currently, only plain tabular, tabulary, tabularx, and htmltabs are supported as content Component of \ ccPrefix Table)

```
\def\ccf@reserve@tabular{%
681
682
     \ccf@reserve@tab{}%
      \colored{ccf@reserve@tab{x}}
683
     \ccf@reserve@tab{y}%
```

```
\ccf@reserve@htmltab%
686 }
```

\ccf@reserve@tab stores the default definitions for a specific vanilla-LATEX tabular environment and re-defines the macros in a way that the tabulars are stored in the \ccf@floatbox instead of printed onto the page.

```
687
   \def\ccf@reserve@tab#1{%
     \expandafter\expandafter\expandafter\let\expandafter\csname orig@tabular#1\expandafter\
688
         endcsname\csname tabular#1\endcsname
     \expandafter\expandafter\expandafter\let\expandafter\csname orig@endtabular#1\expandafter\
689
         endcsname\csname endtabular#1\endcsname
     \expandafter\def\csname \tabular #1\endcsname \{\%
690
691
       \global\setbox\ccf@floatbox
692
       \vbox\bgroup
         \if!#1!\else
693
          \let\tabular\orig@tabular
694
695
          \let\endtabular\orig@endtabular
696
         \csname orig@tabular#1\endcsname}%
697
     \expandafter\def\csname endtabular#1\endcsname{\csname orig@endtabular#1\endcsname\egroup}%
698
   }
699
```

\ccf@reserve@htmltab special handler for tables using the htmltabs package:

```
700
   \AtBeginDocument{%
     \@ifpackageloaded{htmltabs}{%
701
702
       \def\ccf@reserve@htmltab{%
703
         \let\ccf@add@style\@empty
704
         \ifx\ccf@floatpos\@empty
705
          \expandafter\ifx\csname \ccPrefix Float\the\ccf@int@cnt Captop\endcsname\relax\else
706
            \htInitSkip\csname \ccPrefix Float\the\ccf@int@cnt Captop\endcsname
            \advance\htInitSkip\ccf@sep@top%
707
708
          \expandafter\ifx\csname \ccPrefix Float\the\ccf@int@cnt Capbottom\endcsname\relax\else
709
710
            \htAddToBottom\csname \ccPrefix Float\the\ccf@int@cnt Capbottom\endcsname
            \advance\htAddToBottom\ccf@sep@bottom%
711
712
          \fi
713
         \else
714
          \def\ccf@add@style{;break-table:false;}%
         \fi
715
         \edef\cc@tempa{margin-left:\ccf@margin@l\ccf@add@style}%
716
717
         \expandafter\htAddStyle\expandafter{\cc@tempa}%
718
         \global\setbox\htTableBox\box\voidb@x
719
         \let\htOutputTable\relax
720
       }}{\let\ccf@reserve@htmltab\relax}%
721 }
```

\ccfTableHandler defines the content handler for \ccPrefix Table.

```
\def\ccfTableHandler{%
722
     \ccfMakeComp{Content}%
723
     \ccf@reserve@tabular
724
     }
725
```

\ccfGetTableContent returns the \ccfGfloatbox if it is not un-itialized or void.

```
\def\ccfGetTableContent{%
\ifx\htTableBox\@undefined\else
```

\ccfSubTableHandler is the handler for sub-tables. So far, coco-floats.sty does not support tables to be sub-floats, so we just generate an Error message.

```
731 \def\ccfSubTableHandler{%
732 \PackageError{coco-floats.sty}{ccSubFloat does not support sub-tables (yet)!}{You cannot yet use a tables within the `ccSubFloat'!}%
733 }
```

\ccfTableRender defines the Renderer for \ccPrefix Table content Components

\ccfSubTableRender Is the Renderer for table sub-floats (which we don't allow yet, so this definition is un-used at the moment)

```
741
   \def\ccfSubTableRender{%
742
     \cc@iterate{\@tempcnta}{\@ne}{\ccSubFloatCnt}{%
743
       \ccfGetTableContent
744
       \@cc@is@finalfalse
       \ccComponent{Content}{\unvbox\ccf@floatbox}%
745
746
       \@cc@is@finaltrue
       \ccfRenderSubFloats{\the\@tempcnta}{Content}%
747
     }}
748
```

7.4 Helpers

\ccFloatBarrier can be used to force all pending floats to be printed at the next shipout.

```
| \def\ccFloatBarrier{\AtBeginShipoutNext{\clearpage}}
```

8 Default Settings

```
\ccAddToType{Properties}{float}{%
750
751
     \ccSetProperty{auto-number-prefix}{\csname\ccfCapType name\endcsname}\% Prefix for auto-generated
752
     \ccSetProperty{auto-number-prefix-sep}{~}%% Prefix for auto-generated Number components
753
     \ccSetProperty{intext-skip-top}{\intextsep}\% non-float sep top
     \ccSetProperty{intext-skip-bottom}{\intextsep}\% non-float sep bottom
754
     \ccSetProperty{float-skip-top}{\z@}\% float sep top
755
     \ccSetProperty{float-skip-bottom}{\z0}\% float sep bottom
756
     \ccSetProperty{sub-float-sep}{\ccf@sub@sep}\% space between sub-floats
757
758
     \ccSetProperty{margin-inner}{\z@}%% left margin on odd pages/right margin on even pages
     \ccSetProperty{margin-outer}{\z0}%% right margin on odd pages/left margin on even pages
```

```
\ccSetProperty{margin-left}{\z0}\%% left margin
760
761
     \ccSetProperty{margin-right}{\z@}%% right margin
762
     \ccSetProperty{before-float}{\parindent\z@}\% executed before content is evaluated
     \ccSetProperty{float-handler}{\ccfGenericHandler}% Alias for the caption type specific content
763
         handler
     \ccSetProperty{subfloat-handler}{\ccfSubGenericHandler}% Alias for the caption type specific
764
         content handler
     \ccSetProperty{float-render}{\ccfGenericRender}% Alias for the caption type specific content
765
         printer
     \ccSetProperty{subfloat-render}{\ccfGenericRender}% Alias for the caption type specific content
766
         printer for sub-floats
     \ccSetProperty{subfloat-same-height}{}% if true, the subfloat must/can be adjusted to the same
767
         heights
768
     %% captions
     \ccSetProperty{caption-face}{}% style applied to top and bottom captions
769
     \ccSetProperty{caption-face-top}{}\% style applied to top captions
770
     \ccSetProperty{caption-face-bottom}{}%% style applied to bottom captions
771
772
     \ccSetProperty{source-face}{}% Format of source, additional to caption-format
773
     \ccSetProperty{legend-face}{}% Format of legend, additional to caption-format
774
     \ccSetProperty{caption-sep-top}{\z@}% vertical space between top caption and content
     \ccSetProperty{caption-sep-bottom}{\z@}%% vertical space between content and bottom caption
775
     \ccSetProperty{caption-top}{%
776
       \ccIfComp{Number}{{\ccUseProperty{number-face}\ccUseComp{Number}\ccUseProperty{number-sep
777
           }}}{}
       \ccUseComp{Caption}%
778
     }%
779
     \ccSetProperty{caption-bottom}{%
780
       \ccIfComp{Legend}{{\ccUseProperty{legend-face}\ccUseComp{Legend}}}{}%
781
       \ccIfComp{Source}{%
782
783
         \ccIfComp{Legend}{\par\nopagebreak}{}%
784
         {\ccUseProperty{source-face}%
785
          \ccUseComp{Source}}}{}}
786
     \ccPropertyLet{subcaption-face}{caption-face}% style applied to top and bottom captions
787
     \ccSetProperty{subcaption-face-top}{\ccUseProperty{caption-face-top}}%% style applied to top
     \ccSetProperty{subcaption-face-bottom}{\ccUseProperty{caption-face-bottom}}\% style applied to
788
          bottom captions
     \ccSetProperty{subcaption-add-sep-top}{\z@}%% additional vertical space between top caption and top
789
         sub-caption
     \ccSetProperty{subcaption-add-sep-bottom}{\z@}%% additional vertical space between bottom sub-
790
         caption and bottom caption
     \ccSetProperty{subcaption-sep-top}{\ccUseProperty{caption-sep-top}}\% vertical space between top
791
         sub-caption and content
792
     \ccSetProperty{subcaption-sep-bottom}{\ccUseProperty{caption-sep-bottom}}%% vertical space
         between content and bottom sub-caption
793
     \ccSetProperty{subcaption-top}{\ccUseProperty{caption-top}}% in case, sub-float captions diverge
         from main caption
     \ccSetProperty{subcaption-bottom}{\ccUseProperty{caption-bottom}}% in case, sub-float captions
794
         diverge from main caption
     \ccSetProperty{subcaption-valign-top}{top}; vertical alignment of neighboring top-placed sub-
795
         captions
     \ccSetProperty{subcaption-valign-bottom}{top}\% vertical alignment of neighboring bottom-placed sub-
796
     %% Numbers
797
     \ccSetProperty{numbering}{auto} %% automatic numbering for missing Number component
798
799
     \ccSetProperty{sub-numbering}{}/% automatic numbering for missing Number component in real(!) sub-
     \ccSetProperty{number-sep}{\enskip}% Separator between label and caption
800
     \ccSetProperty{number-face}{\bfseries}% Format of number, additional to caption-format
801
     \ccSetProperty{sub-number-sep}{\,}%% when sub-captions, this is placed between the float counter and
802
         the sub-float counter
```

Figure defines the defaults for the \ccPrefix Figure Container.

849 }

Table defines the default Properties of the \ccPrefix Table Container.

```
\ccDeclareFloat{Table}[Table]{table}{lot}{%
857
858
     \ccSetProperty{subcaption-valign-top}{bottom}%
859
     \ccSetProperty{float-handler}{\ccfTableHandler}%
860
     \verb|\ccSetProperty{subfloat-handler}{\ccfSubTableHandler}|, \\
     \ccSetProperty{float-render}{\ccfTableRender}%
861
     \ccSetProperty{subfloat-render}{\ccfSubTableRender}%
862
863 }
```

```
864 %</floats>
```

Modul 11

coco-frame.dtx

This file provides facilities to visualise crop marks and the print area.

1 Top-Level Interface

```
35 \let\cc@frame@mode n
36 \define@choicekey{coco-frame.sty}{frame}[\cc@frame@mode\nr]{none,crop,frame}{%
    \ifcase\nr\relax% none
      \let\cc@frame@mode n
38
39
    \or% crop
40
      \let\cc@frame@mode p
41
    \else% frame
42
      \let\cc@frame@mode w
43
    \fi
44 }%
45 \ProcessOptionsX\relax
```

2 Cropmark printer

```
46 \ifx\cc@frame@mode p\relax
47
                 \ifx\bleed\@undefined \newdimen\bleed \bleed4mm\relax\fi
48
                 \ifx\cc@frame@@offset\@undefined \newdimen\cc@frame@@offset \cc@frame@@offset4em\relax\fi
49
                 \voffset\dimexpr\cc@frame@@offset-1in\relax
                 \hoffset\dimexpr\cc@frame@@offset-lin\relax
50
                  \verb|\edg| $$ \edge {\edge } $$ \edge {\edge } $$ \edge = \edge = \edge $$ \edge = 
51
                  \edef\r@offset{\strip@pt\dimexpr(\cc@frame@@offset+\paperwidth)*7200/7227\relax}
52
53
                  \edef\u@offset{\strip@pt\dimexpr(\cc@frame@@offset)*7200/7227\relax}
                  \edef\o@offset{\strip@pt\dimexpr(\cc@frame@@offset+\paperheight)*7200/7227\relax}
54
                 \edef\b@l@offset{\strip@pt\dimexpr(\cc@frame@@offset-\bleed)*7200/7227\relax}
```

```
\edef\b@r@offset{\strip@pt\dimexpr(\cc@frame@@offset+\paperwidth+\bleed)*7200/7227\relax}
56
57
    \edef\b@u@offset{\strip@pt\dimexpr(\cc@frame@@offset-\bleed)*7200/7227\relax}
58
    \edef\b@o@offset{\strip@pt\dimexpr(\cc@frame@@offset+\paperheight+\bleed)*7200/7227\relax}
59
    \edef\@tempa{%
      /TrimBox [\l@offset\space\u@offset\space\r@offset\space\o@offset]
60
      /BleedBox[\b@l@offset\space\b@u@offset\space\b@r@offset\space\b@o@offset]
61
62
      %/CropBox[\b@l@offset\space\b@u@offset\space\b@r@offset\space\b@o@offset]
63
      %/MediaBox[\b@l@offset\space\b@u@offset\space\b@r@offset\space\b@o@offset]
64
65
    \expandafter\pdfpageattr\expandafter{\@tempa}
66
```

Apparently, the crop package relies on old pdf dimension macros. If they aren't defined, we load the luatex85 package and set the values of the type area by hand:

```
\@ifundefined{pdfpagewidth}{%
67
    \RequirePackage{luatex85}
68
    \pdfpagewidth\paperwidth
70
    \pdfpageheight\paperheight
71 }{}
```

Setting PDF boundaries

```
72 \ifx\cc@frame@mode n\relax\else
    \ifx\cc@frame@mode p\relax
73
74
      \edef\stockwidth{\the\dimexpr\paperwidth+\cc@frame@@offset+\cc@frame@@offset\relax}
75
      \edef\stockheight{\the\dimexpr\paperheight+\cc@frame@@offset+\cc@frame@@offset\relax}
    \fi
```

Cropmarks and page area frames both are painted via the crop package.

```
77
     \RequirePackage{crop}
     \renewcommand*\CROP@marks{%
78
       \CROP@setmarkcolor
79
       \CROP@user@b
80
       \vskip1in\hskip1in\relax
81
       \CROP@ulc\null\hfill\CROP@@@info\CROP@upedge\hfill\null\CROP@urc\hskip-1in\null
82
       \vfill
83
84
       \CROP@ledge\hfill\CROP@redge
85
       \vfill
86
       \hskip1in\relax
87
       \CROP@llc\null\hfill\CROP@loedge\hfill\null\CROP@lrc\hskip-1in\null
88
       \vskip-1in}%
     \ifx\cc@frame@mode p\relax
89
       \def\camcross{%
90
         \smash{\rlap{%
91
            \ensuremath{\texttt{kern-0.15}p0}
92
93
            \vrule\@width0.3\p@\@height1.7mm\@depth1.7mm\relax
94
            \mbox{kern-0.15}p@
95
            \kern-1.7mm\relax
            \vrule\@width0.3\p@\@height1.7mm\@depth1.7mm\relax
96
97
            \ensuremath{\mbox{kern-0.3}p0}
98
            \raise1.7mm\rlap{\vrule\@width3.4mm\@height\z@\@depth0.3\p@}%
99
            \lower1.7mm\rlap{\vrule\@width3.4mm\@height0.3\p@\@depth\z@}%
100
            101
            \mbox{kern-0.3}p@
            \label{lem:condition} $$ \vrule(@width0.3\p@\\@height1.7mm\\@depth1.7mm\\relax)}$
102
       \def\cammcrossleft{%
103
         \llap{\camcross\vrule\@width\dimexpr\bleed+2mm\relax\@height0.15\p@\@depth0.15\p@\kern\
104
             bleed}}
       \def\cammcrossright{%
105
```

```
\rlap{\kern\bleed\vrule\@width\dimexpr\bleed+2mm\relax\@height0.15\p@\@depth0.15\p@\
106
             camcross}}
107
       \def\cammcrossup{%
         \rlap{\smash{\raise\dimexpr\cc@frame@@offset-2mm\relax\hbox{\camcross}%
108
            \kern-0.15\p@\vrule\@width0.3\p@\@height\dimexpr\cc@frame@@offset-2mm\relax\@depth-\
109
                 bleed}}}
       \def\cammcrossdown{%
110
         \rlap{\smash{\lower\dimexpr\cc@frame@@offset-2mm\relax\hbox{\camcross}};
111
            \kern-0.15\p@\vrule\@width0.3\p@\@height-\bleed\@depth\dimexpr\cc@frame@@offset-2mm\
112
       \def\CROP@@ulc{\cammcrossup\cammcrossleft}
113
       \def\CROP@@urc{\cammcrossup\cammcrossright}
114
115
       \def\CROP@@llc{\cammcrossdown\cammcrossleft}
       \def\CROP@@lrc{\cammcrossdown\cammcrossright}
116
       \renewcommand*\CROP@@info{{%
117
           \global\advance\CROP@index\@ne
118
          \def\x{\discretionary{}{}\hbox{\kern.5em---\kern.5em}}\%
119
          \ifx\CROP@pagecolor\@empty
120
121
122
            \advance\dimen@\CROP@overlap
123
          \hb@xt@\z@{%}
124
125
            \hss
            \lower1em\vbox to\z@{\vss
126
127
              \centering
              \hsize\dimexpr\paperwidth-20\p@\relax
128
              \normalfont
129
              \large
130
              \vskip5mm\relax
131
              \addvspace{\bleed}}%
132
133
            hss}%
134
135
       \crop[cam]
```

the code for the page area frame

```
\else% w
136
                          \@tempdima\dimexpr\textheight\relax
137
138
                          \divide\@tempdima by\baselineskip
139
                          \multiply\@tempdima by65536\relax
                          \edef\cnt@baselines{\strip@pt\@tempdima}%
141
                          \def\cc@frame@lines{%
142
                                 \@tempcnta\z@
                                 \loop\advance\@tempcnta\@ne
143
                                       \hsize1em\relax
144
                                       \ifodd\count\z@
145
                                              \vrule\@width1em\@height0.2\p@\@depth0.02\p@
146
147
                                              \llap{\smash{\the\@tempcnta\,}}%
148
                                       \fi%
                                       \rlap{%
149
                                              \ifodd\count\z@\else\fi
150
151
                                              152
                                              \if@twocolumn
153
                                                    \fi
154
                                              \ifodd\count\z@\else
155
                                                    \vert \ensuremath{\c Vrule \@ \ensuremath{\c Cheight0.00005\p @ \ensuremath{\c Cheight0.00005\p \ensuremath{\c Cheight0.00005\p @ \ensuremath{\c Cheight0.00005\p \ensuremath{\c Cheight0.00005\
156
                                                    \llap{\smash{\the\@tempcnta\,}}%
157
                                              \fi
158
                                       }%
159
160
                                       \break
```

```
\ifnum\@tempcnta<\cnt@baselines
161
162
        \repeat}
163
      \def\cc@frame@margin{%
164
        \vrule height\textheight%
        \hskip-\marginparwidth\relax
165
        \vbox to\textheight{\hsize\marginparwidth\relax
166
          \rlap{\vbox to\z@{\hrule width\marginparwidth}}%
167
168
          \null\vss
          \rlap{\vbox to\z@{\hrule width\marginparwidth}}%
169
170
171
        \vrule height\textheight%
172
173
      \renewcommand*\CROP@@frame{%
174
        \vskip0in%
        \color[cmyk]{0.4,0,0,0}%
175
        \ifodd\count\z@\let\@themargin\oddsidemargin\else\let\@themargin\evensidemargin\fi
176
        \advance\@themargin1in
177
        \moveright\@themargin
178
179
        \vbox to\z@{\baselineskip\z@skip\lineskip\z@skip\lineskiplimit\z@
180
          \vskip\topmargin\vbox to\z@{\vss\hrule width\textwidth}%
181
          \vskip\headheight\vbox to\z@{\vss\hrule width\textwidth}%
          \vskip\headsep\vbox to\z@{\vss\hrule width\textwidth}%
182
          \hbox to\textwidth{%
183
            \ifodd\count\z@
184
             \rlap{\hskip\dimexpr\textwidth+\marginparsep+\marginparwidth\relax\cc@frame@margin}%
185
186
            \else
             \rlap{\hskip-\marginparsep\relax\cc@frame@margin}%
187
            \fi
188
            189
                selectfont
               \vskip\topskip\cc@frame@lines\null\vss}}%
190
            \llap{\vrule height\textheight}%
            \if@twocolumn
193
             \hskip\columnwidth\rlap{\vrule height\textheight}%
194
             \hskip\columnsep\rlap{\vrule height\textheight}%
            \fi
195
            \hfil\vrule height\textheight
196
          ጉ%
197
          \vbox to\z@{\vss\hrule width\textwidth}%
198
          \vskip\footskip\vbox to\z@{\vss\hrule width\textwidth}%
199
          \vss}%
200
201
        \vbox to\z@{\baselineskip\z@skip\lineskip\z@skip\lineskiplimit\z@%
202
          \vskip-0in\rlap{\hskip1in%
            \vbox to\z@{\vbox to\z@{\vss\hrule width\paperwidth}%
203
204
             \hbox to \paperwidth{\llap{\vrule height\paperheight}\hfil%
205
               \vrule height\paperheight}%
206
             \vbox to\z@{\vss\hrule width\paperwidth}%
             \vss}}\vss}}
207
      \crop[frame, noinfo]%
208
     \fi
209
   \fi
210
```

Modul 12

coco-lists.dtx

This module provides handlers for list-like environments like item lists, enumerations, glossaries and descriptions.

```
24 %<*lists>
```

Note: The coco-lists module diverges somewhat from the other CoCoTEX modules insofar as that its main Container does not follow the CoCoTEX's usual "collect all-process later" approach, but all Properties are processed at the beginning of each Container's instances and the contents are processed as they are parsed by the \LaTeX interpreter, just like "reguar" LATEX lists. Configuration of lists, however, follows the CoCoTEX playbook.

1 Preamble

```
25 \NeedsTeXFormat{LaTeX2e}[2018/12/01]
26 \ProvidesPackage{coco-lists}
27 [2024/03/23 0.4.1 CoCoTeX lists module]
28 \RequirePackage{coco-common}
```

1.1 Package Options

If the replace option is set, LaTeX's default lists are replaced by coco-lists module. This effects LATeX's enumerate, itemize, and description environments.

```
29 \newif\if@ccl@replace \@ccl@replacefalse
30 \DeclareOptionX{replace}{\global\@ccl@replacetrue}%
```

The option inherit defines how nested lists inherit their properties. Currently, there are two ways: common: All nested lists of the same type inherit only from the same, generic type definition; conseq: nested lists of the same type inherit from the next-higher level list of the same type, and from the generic type definition.

For example, if inherit=common, 3rd level *itemize* and 2nd level *itemize* both inherit only the property values of the same generic *itemize* list type. If inherit=conseq, 3rd level inherits the property lists from 2nd level *itemize*.

Since inheritance is a transitive relation, 3rd level *itemize* will ultimately also inherit the Properties from generic *itemize*, but in contrast to common, conseq allows 2nd level *itemize* to override some Properties of generic *itemize*, which will be propagate down to 3rd level *itemize*, while with inherit=common, the override on 2nd level *itemize* would have no effect on 3rd level *itemize*.

```
31 \def\ccl@ih@common{common}
32 \def\ccl@ih@conseq{conseq}%
33 \let\ccl@inherit\ccl@ih@common
34 \define@choicekey{coco-lists.sty}{inherit}[\@ccl@inherit\nr]{conseq,common}{%
35 \ifcase\nr\relax% conseq: nested lists of the same type inherit only from the previous level
36 \global\let\ccl@inherit\ccl@ih@conseq
37 \fi
38 }
```

The nesting option sets whether the nesting level of a list should be counted list-specific (value local), or globally (value global, default).

```
39 \def\ccl@str@local{local}%
40 \def\ccl@str@global{global}%
41 \let\ccl@nesting\ccl@str@global
\label{lem:condition} \begin{tabular}{l} $$ $42 \ \end{tabular} $$ \end{tabular} $$ \end{tabular} $$ \end{tabular} $$ \end{tabular} $$ $$ \end{tabular} $$ $$ \end{tabular} $$$ \end{t
                                    \ifcase\nr\relax% local
43
                                                    \global\let\ccl@nesting\ccl@str@local
44
45
                                    \fi
46 }
47 \ProcessOptionsX
```

The List Container

The List Container is the most abstract Container for lists.

```
\ccDeclareContainer{List}{%
49
    \ccDeclareType{Properties}{%
50
      %% list formatting
      \color{list} at the very beginning of each (nested) list
51
        \if@noskipsec \leavevmode \fi
52
53
        \ifvmode\else
54
          \unskip \par
55
        \fi
        \ccaStructStart{L}% Start Tag for the (nested) list
56
57
58
      \ccSetProperty{after-list}{% after each (nested) list
59
        \ccUseProperty{after-item}%
        \color{line} CcaStructEnd{L}% end tag for the (nested) list
60
      }%
61
      %% list margins
62
      \ccSetProperty{margin-top}{\z0}% vertical space after the list.
63
      \ccSetProperty{margin-bottom}{\z0}% vertical space before the list.
64
      \ccSetProperty{margin-left}{\csname leftmargin\@roman\cclCurDepth\endcsname-\ccUseProperty{
65
           label-sep}+\ccUseProperty{prev-margin-left}}% horizontal space to the left of each item, from
            left boundary of the page area (auto-width of widest label + prev-margin-left, top-level-list-
66
      \ccSetProperty{max-label-width}{.33\textwidth}\", maximum margin reserved for list labels
67
      \ccSetProperty{margin-right}{\z@}% horizontal space to the right of each list item
68
      %% between list items
      \ccSetProperty{item-sep}{\z@}% vertical space between two adjacent list items (real: this value +
69
      \ccSetProperty{after-indent}{false}% whether the paragraph after the list should have an indent (
70
           true) or not (false)
71
      \ccSetProperty{at-begin-item-body}{\ccaVstructStart{LBody}}% right at the beginning of a new
           item body
      \ccSetProperty{at-end-item-body}{\ccaVstructEnd{LBody}}% at the very end of an item body, but
72
           before \par
73
      \ccSetProperty{after-item}{% material after each item
74
        \ccUseProperty{at-end-item-body}%
75
        \ccaVstructEnd{LI}% Close list item tags
76
        \par}%
      \ccSetProperty{before-item}{%
77
        \ifcclFirst
78
79
          \global\cclFirstfalse
80
          \ccUseProperty{after-item}%
81
```

```
\vskip\ccUseProperty{item-sep}%
82
83
         \fi
 84
         \parindent\ccUseProperty{par-indent}\relax%
         \parskip\ccUseProperty{par-skip}\relax%
85
         \parfillskip\ccUseProperty{par-fill-skip}\relax%
86
87
         \noindent
         \leavevmode
88
         \ccaVstructStart{LI}% Start tag for a list item
89
90
       \ccSetProperty{item-offset}{% Setting the label indent and first-line offset
91
92
         \cclItemIndent\ccUseProperty{indent}%
93
         \advance\cclItemIndent\dimexpr-\ccUseProperty{label-sep}\relax
94
         \hskip\cclItemIndent\relax%
95
         \ifdim\ccUseProperty{indent}>\z@
           \cclItemIndent\ccUseProperty{indent}%
96
97
         \else
           \cclItemIndent-\ccUseProperty{indent}%
98
99
         \fi
       }%
100
101
       %% inside list items
102
       \ccSetProperty{par-indent}{\parindent}% indent of the first line of a *new* paragraph inside a list
103
       \ccSetProperty{par-fill-skip}{\Offlushglue}% skip at the end of the last line of each paragraph
            inside a list item
104
       \ccSetProperty{par-skip}{\z@}% vertical space between two adjacent paragraphs inside a list item
105
       %% label formatting
       \ccSetProperty{label}{\ccUseComp{Label}}% The Label Component is set via the optional argument of
106
            \Item, otherwise it is generated
       \ccSetProperty{indent}{-\dimexpr\csname leftmargin\@roman\cclCurDepth\endcsname-\
107
           ccUseProperty{label-sep}\relax}% indent of each list item's first line (relative to margin-left
            ) NOTE: auto-global is valid, but it causes *all* lists -- despite the nesting level -- to have
            the same left margin and indent!
108
       \ccSetProperty{label-sep}{.5em}% horizontal skip between each item's label and its content
109
       \ccSetProperty{label-face}{}% font of the item's label
110
       \ccSetProperty{label-align}{left}% alignment of label within its \hbox
111
       \ccSetProperty{label-format}{% format of the label itself
         \ccUseProperty{label-face}%
112
         \ccaVstructStart{Lbl}% Start Tag for the item's label
113
         \ccUseProperty{label}%
114
         \ccaVstructEnd{Lbl}% End tag for the item's label
115
116
117
       \ccSetProperty{label-box}{% hbox that contains and aligns the label
         \hbox to \cclItemIndent{%
118
119
           \ccIfPropVal{label-align}{left}{}\hss}%
120
           \ccUseProperty{label-format}%
121
           \ccIfPropVal{label-align}{right}{}\hss}}%
122
       ት%
       \ccSetProperty{item-format}{% material at the beginning of a new item
123
         \ccUseProperty{before-item}%
124
         \ccUseProperty{item-offset}%
125
         \ccUseProperty{label-box}%
126
127
         \hskip\ccUseProperty{label-sep}%
128
129
     }%
130
     \ccDeclareType{Components}{%
131
       \ccDeclareComponent{Label}%
     }%
132
     \ccDeclareEnv{cc@list}{endcc@list}%
133
134 }
```

Declaring List Types 3

List Types are the next layer of abstraction for lists. This layer distinguishes numbered from unnnumbered and description lists.

\DeclareListType declares a new list type. #1 is the name of the list type, #2 is the declaration body. Each new list type should declare at least an Attribute handler and a Label handler. #3 is a list of type specific properties that are appended to the generic list's property list.

```
135 \long\def\ccDeclareListType#1#2#3{%
```

\DeclareAttributeHandler declares a new handler for a list's attributes. ##1 is the definition body.

```
\def\DeclareAttributeHandler##1{\csdef{ccl@eval@attrs@#1}{##1}}%
```

\DeclareLabelHandler declares a new handler for each item's label. ##1 is the definition body. It should fill the Label Component with content in case the optional argument of item is omitted.

```
\def\DeclareLabelHandler##1{\csdef{ccl@make@label@#1}{##1}}%
137
```

```
138
                                                      \ccDeclareContainer{#1List}{%
                                                                         \ccInherit{Components, Properties}{List}%
139
                                                                         \ccDeclareType{Properties}{%
140
                                                                                          \ccSetProperty{\clip{list-type}{\#1}}\%
141
142
                                                                                          #3%
143
                                                                         }%
                                                                         \ccDeclareEnv[\#1-list]{cc@list}{endcc@list}% \label{list} and \cc@list}% \label{list}% \ccDeclareEnv[\#1-list]{cc@list}{endcc@list}% \label{list}% \ccDeclareEnv[\#1-list]{cc@list}{endcc@list}% \label{list}% \ccDeclareEnv[\#1-list]{cc@list}{endcc@list}% \label{list}% \ccDeclareEnv[\#1-list]{endcc@list}% \label{list}% \ccDeclareEnv[\#1-list]{endccdellist}% \label{list}% \ccDeclareEnv[\#1-list]{endccdellist}% \label{list}% \ccDeclareEnv[\#1-list]{endccdellist}% \ccDeclareEnv[\#1-list]{e
144
                                                    }%
145
146
                                                    #2%
147 }
```

Declare Lists 4

The next layer of abstraction is the user-level List container. Each list container must be assigned to a list type from which it will inherit its type-specific properties.

\ccDeclareList defines a new list. #1 is the name of the list environment (sans \ccPrefix), #2 is the list type, #3 is the list-specific Property list.

```
\def\ccDeclareList#1#2#3{%
148
     \csxdef{cc@cur@depth@#1}{\z@}%
149
     \ccDeclareContainer{#1}{%
150
       \ccInherit{Properties,Components}{#2List}%
151
152
       \ccDeclareType{Properties}{#3}%
153
       \ccDeclareEnv[#1]{\cc@list}{\endcc@list}%
     }%
154
     \ccDeclareNested{#1}{\z@}{#3}%
155
156 }
```

\ccDeclareNested can be used to declare Property overrides for nested lists. #1 is the list name, #2 is the nesting depth (#2th nesting level means that the Properties are used for the n+1-th list of the same name), #3 is the Property list.

```
\def\ccDeclareNested#1#2#3{%
157
     \@tempcnta=#2\relax
158
     \ifx\@tempcnta<\@ne\relax
159
       \ccPackageError{lists}{Nesting}{Invalid nesting level!}{You cannot declare nesting levels
160
           less than 1!}%
161
162
     \advance\@tempcnta\@ne\relax
     \ccDeclareContainer{#1-\the\@tempcnta}{%
163
       \ifcsdef{cc@container@#1}
164
         {\ccInherit{Properties,Components}{#1}}
165
166
         {\ccPackageError{lists}{Inheritance}
          {List `#1' undefined!}
167
          {You need to define the list `#1' before you can declare nested list overrides!}}%
168
         \ccDeclareType{Properties}{#3}%
169
       }%
170
   }
171
```

We want to count each list type seperately to ensure the correct item label is printed, but we also need to keep within the global nesting level limit. Therefore, we set two internal counters, one for the overall nesting level, and another one for each list type. Note that the latter is a macro, not a counter register.

\ccl@depth is the counter for the overall nesting level.

```
\newcount\ccl@depth
```

\ccl@item@cnt is the internal counter for the items within a (nested) list level.

```
\newcount\ccl@item@cnt
```

\ifcclFirst is true as long as the first item of a list is processed.

```
174 \newif\ifcclFirst \cclFirsttrue
```

\ccl@advance@depth is a helper macro to advance both the global list nesting level, as well as the list Container specific nesting level. #1 is the amount by which both counters should be advanced.

```
\def\ccl@advance@depth#1{\csname ccl@advance@depth@\ccl@nesting\endcsname{#1}}
```

\ccl@advance@depth@global is called when the nesting level should be counted for all lists equally without respecting the list type.

```
176 \def\ccl@advance@depth@global#1{%
     \edef\cclPrevDepth{\the\ccl@depth}%
177
178
     \global\advance\ccl@depth#1\relax
     \edef\cclCurDepth{\the\ccl@depth}%
179
180 }
```

\ccl@advance@depth@local is called when the nesting level should be counted for each list type individually.

```
181 \def\ccl@advance@depth@local#1{%
    \letcs\cclPrevDepth{cc@cur@depth@\cc@cur@cont}%
182
     \expandafter\@tempcnta\csname cc@cur@depth@\cc@cur@cont\endcsname\relax
183
     \advance\@tempcnta#1\relax
184
     \csxdef{cc@cur@depth@\cc@cur@cont}{\the\@tempcnta}%
185
186
     \edef\cclCurDepth{\csname cc@cur@depth@\cc@cur@cont\endcsname}%
187
    \global\advance\ccl@depth#1\relax
```

```
188 }
189 \newskip\cclItemIndent
```

\cclTopID is a counter that stores a unique number for each top-level List Instance. It is used to calculate the margins of both top-level items and items of nested lists.

```
\newcount\cclTopID \cclTopID\z@\relax
```

\cclID stores a unique "identifier" number for each list, irrespective their nesting levels. An internal global counter register \ccl@total@list@cnt is used to count the overall number of opening lists. Currently, the global ID of each list is unused.

```
\newcount\cclID \cclID\z@\relax
\newcount\ccl@total@list@cnt \ccl@total@list@cnt\z@\relax
```

\ccl@incr@count stores the current list ID counter in a nesting-depth specific macro ccl@prev@cnt@\the\ ccl@depth, advances the global internal list counter by one, and sets the publicly available counter \cclID to the resulting value. Also, if the nesting level is 1, the \cclTopID counter is incremented.

```
193
   \def\ccl@incr@count{%
     \csxdef{ccl@prev@cnt@\the\ccl@depth}{\the\cclID}%
194
195
     \global\advance\ccl@total@list@cnt\@ne\relax
196
     \global\cclID\ccl@total@list@cnt\relax
     \ifnum\cclCurDepth=\@ne\relax
197
       \global\advance\cclTopID\@ne\relax
198
199
     \fi
200 }
```

\ccl@decr@count resets the list counter for the next lower nesting level, whenever a nested list is closed.

```
\def\ccl@decr@count{%
     \global\cclID\csname ccl@prev@cnt@\the\ccl@depth\endcsname\relax
202
203 }
```

The List Environment

List environments have the same name as their respective containers (preixed by the \ccPrefix). However, they all call the low-level macros \cc@list and \endcc@list.

\cc@list is begin macro for the generalized coco-list environment. #1 is the attribute list of the environment.

```
204 \def\cc@list{\cc@opt@empty\@cc@list}
   \def\@cc@list[#1]{%
205
     \ccl@advance@depth\@ne%
     \ccl@incr@count%
207
208
     \edef\ccl@cur@cont{\cc@cur@cont-\cclCurDepth}%
209
     \global\cclFirsttrue
```

If the nesting goes deeper than the style programmer anticipated:

```
\ifcsdef{cc@container@\ccl@cur@cont}{}
210
211
       {\ifx\ccl@inherit\ccl@ih@common
          \let\ccl@cur@cont\cc@cur@cont%
212
213
        \else
214
          \global\csletcs
           {cc@type@Properties@\cc@cur@cont-\cclCurDepth}
215
```

```
{cc@type@Properties@\cc@cur@cont-\cclPrevDepth}%
216
217
        fi}%
```

Horizontal margin Properties from the previous nesting level are stored so that the nested lists can use them:

```
\ccSetPropertyX{prev-margin-left}{\the\leftskip}%
218
219
     \ccSetPropertyX{prev-margin-right}{\the\rightskip}%
     \ccEvalType[\ccl@cur@cont]{Properties}%
220
     \edef\ccl@list@type{\ccUseProperty{\list-type}}%
221
```

Processing of the optional argument.

```
\cclUseAttributeHandler{#1}%
222
```

The macro that separates the items of the list is defined locally so that we can use Properties:

```
\cclCalculateMarginLeft%
223
     \cclCalculateVMargin{top}%
224
225
     \cclCalculateVMargin{bottom}%
     \csdef{\ccPrefix Item}{\cc@opt@empty\ccl@item}%
226
     \def\ccl@item[##1]{%}
227
       \edef\ccl@item@label{##1}%
228
229
       \ifx\ccl@item@label\@empty
230
         \cclUseLabelHandler%
       \else
231
         \ccComponent{Label}{##1}%
232
       \fi
233
234
       \sbox\z@{\@cc@is@finalfalse\ccUseProperty{label-format}}%
235
       \@tempdima=\dimexpr\ccUseProperty{max-label-width}\relax
236
       \ifdim\wd\z@<\@tempdima\relax
         \@tempdima=\the\wd\z@\relax%
237
       \fi
238
239
       \bgroup
240
         \def\cc@cur@cont{list}%
         \cc@store@latest{\the\cclTopID-number-\cclCurDepth-maxwd}{\the\@tempdima}%
241
         \cc@store@latest{\the\cclTopID-number-maxwd}{\the\@tempdima}%
242
243
       \egroup
       \ccSetPropertyX{label-width}{\the\@tempdima}%
244
       \ccUseProperty{item-format}%
245
       \ccUseProperty{at-begin-item-body}\ignorespaces%
246
247
```

If default LATEX macros are replaced per package option, \item is made into a copy of the local definition of \ ccPrefix Item.

```
248
     \if@ccl@replace\letcs\item{\ccPrefix Item}\fi%
```

Up to this point, we only managed Properties. From this point forward, we actually print the list:

```
\ccUseProperty{before-list}%
249
250
     \ccUseProperty{int-margin-top}%
     \leftskip\dimexpr\ccUseProperty{margin-left}+\ccUseProperty{label-sep}\relax%
251
252
     \rightskip\dimexpr\ccUseProperty{margin-right}\relax%
253 }
```

\endcc@list is expanded at the end of each List Container's respective environment. It basicly calls the after-list Property one last time and decrements the depth counter(s).

```
\def\endcc@list{%
\ccUseProperty{after-list}%
```

```
\ccl@decr@count%
256
257
     \ccl@advance@depth\m@ne%
258
     \ccUseProperty{int-margin-bottom}%
259
     \ifnum\cclCurDepth=\z@\relax
       \ccIfPropVal{after-indent}{false}{%
260
         \global\@afterindentfalse
261
         \global\everypar{%
262
263
           \if@afterindent \else
             {\setbox\z@\lastbox}%
264
265
           \global\everypar{}}}{}%
266
267
     \fi
268
   }
```

\cclCalculateVMargin generates a macro that realizes the internal vertical margin of the (nested) list. #1 is the orientation (top or bottom).

```
\def\cclCalculateVMargin#1{%
269
     \ifdim\ccUseProperty{margin-#1}=\z@\relax
270
271
       \ccSetProperty{int-margin-#1}{\relax}%
272
       \ccSetProperty{int-margin-#1}{\addvspace{\ccUseProperty{margin-#1}}}%
273
274
     \fi
275 }
```

\cclCalculateLeftMargin generates the value that \leftskip is set to.

```
276
  \def\cclCalculateMarginLeft{%
277
    \ifcsdef{cc-list-\the\cclTopID-number-maxwd}
278
      \label{lem:ccSetPropertyVal{number-width-max}{csname } cc-list-\\ \the\cclTopID-number-maxwd\endcsname}}
279
      {\ccSetPropertyVal{number-width-max}{1sp}}%
    \ifcsdef{cc-\list-\the\cclTopID-number-\cclCurDepth-maxwd}
280
281
      -maxwd\endcsname}}
      {\ccSetPropertyVal{number-width-level-max}{1sp}}%
282
    \cc@get@indent[\ccl@calc@margin@left]{}{\the\cclTopID}%
283
284 }
```

\ccl@calc@margin@left is an override for coco-common's \cc@calc@margin@left specific for lists. Accordings to \cc@calc@margin@left's argument structure, #1 is the internal Property prefix, and #2 is the current value of the list depth counter. However, since we already stored the left margin of the previous depth level in the internal prev-margin-left Property, we can gobble both arguments.

```
\def\ccl@calc@margin@left#1#2{%
285
     \@tempdima=\ccUseProperty{prev-margin-left}\relax%
286
287
     ccSetPropertyX{margin-left}{\the\dimexpr\@tempdima-\ccUseProperty{indent}\relax}\
288 }
```

Unpacking the List Type-Specific Handlers

The caller macros for the two list type-specific Handlers for Attributes and Labels are defined here. They do some basic exception catching and then call the Handlers themselves if no error is detected.

\cclUseLabelHandler calls the list type specific Label handler to generate a label accordingly in cases where \item omits the optional argument.

```
\def\cclUseLabelHandler{%
289
     \expandafter\ifx\csname ccl@make@label@\ccl@list@type\endcsname\relax
290
       \ccPackageError{lists}{type}
291
         {List type `\ccl@list@type' does not provide a Label Handler.}
292
293
         {Make sure that the body of \ccl@list@type's declaration contains a \string\
             DeclareLabelHandler.}
294
       \csname ccl@make@label@\ccl@list@type\endcsname
295
296
297 }
```

\cclUseAttributeHandler checks if the list type specific attribute handler exists and applies it to the attribute list #1.

```
\def\cclUseAttributeHandler#1{%
298
299
     \ccParseAttributes{\cc@cur@cont-\cclCurDepth}{#1}%
300
     \expandafter\ifx\csname ccl@eval@attrs@\ccl@list@type\endcsname\relax
301
       \ccPackageError{Lists}{Type}
302
         {List type `\ccl@list@type' does not provide an Attribute Handler.}
         {Make sure that the body of \ccl@list@type's declaration contains a \string\
303
             DeclareAttributeHandler.}
304
     \else
       \verb|\csname| ccl@eval@attrs@\ccUseProperty{list}-type}\endcsname|
305
     \fi
306
307 }
```

5 **Default List Types**

Vanilla CoCoTeX supports three list types: numbered lists (corresponds to LATeX's enumerate environment), unnumbered lists (*itemize*), and description lists (descripton).

5.1 **Unnumbered Lists**

```
\ccDeclareListType{unnumbered}{%
```

\ccl@make@label@unnumbered creates the label of an unnumbered list type.

```
\DeclareLabelHandler{%
309
       \ccComponent{Label}{\ccUseProperty{default-label}}}
310
```

\ccl@eval@attrs@itemize is the handler for attributes of itemize-like list types. Currently, it does nothing.

```
\DeclareAttributeHandler{}
```

Itemize-Type List Specific Properties

For unnumbered lists there is one new Property, default-label which defines a fallback label.

```
}{\ccSetProperty{default-label}{-}}
```

Itemize-Style Default Lists

```
313 \ccDeclareList{Itemize}{unnumbered}{\ccSetProperty{default-label}{\textbullet}}
   \ccDeclareNested{Itemize}{1}{%
314
     \ccSetProperty{label-face}{\normalfont\bfseries}%
315
     \ccSetProperty{default-label}{ \textendash}}
316
317 \ccDeclareNested{Itemize}{2}{\ccSetProperty{default-label}{\textasteriskcentered}}
318 \ccDeclareNested{Itemize}{3}{\ccSetProperty{default-label}{\textperiodcentered}}
```

5.2 Numbered Lists

\ccl@item@adv is an internal counter that holds the amount by which the counter of numebred lists should advance for each item.

```
\newcount\ccl@item@adv
320
   \ccDeclareListType{numbered}{%
```

\ccl@eval@attrs@numbered is the handler for attributes specific to the enumerate-like list types.

```
\DeclareAttributeHandler{%
321
```

The attribute step indicates by what amount the interal counter should be advanced for each item. Defaults to +1 if none is given.

```
322
       \ccIfAttr{\cc@cur@cont-\cclCurDepth}{step}
        {\ccl@item@adv=\expandafter\numexpr\csname cc@\cc@cur@cont-\cclCurDepth @attr@step\
323
             endcsname\relax}%
        {\ccl@item@adv=\@ne}%
324
```

The attribute start indicates the initial internal counter of the items in the list. The number itself is the counter of the first item, so we need to substract the value of step from the given value such that \item can advance it by that same value. If the attribute is not given, the internal coutner is initialized to 0.

```
\ccIfAttr{\cc@cur@cont-\cclCurDepth}{start}
325
         {\ccl@item@cnt=\expandafter\numexpr\csname cc@\cc@cur@cont-\cclCurDepth @attr@start\
326
             endcsname\relax
         \advance\ccl@item@cnt-\ccl@item@adv}%
327
         {\ccl@item@cnt=\z@\relax}%
328
      }
329
```

\ccl@make@label@numbered is the label handler of a numbered list type.

```
\DeclareLabelHandler{%
330
331
       \advance\ccl@item@cnt \ccl@item@adv\relax
       \expandafter\ifx\csname ccl@label@type@\ccUseProperty{enum-type}\endcsname\relax
332
        \ccPackageWarning{lists}{type}{Enum type \ccUseProperty{enum-type} is unknown, revert to
333
            numeric counters!}
334
        \let\ccl@label\ccl@label@type@arabic%
335
        \letcs\ccl@label@type@\ccUseProperty{enum-type}}%
336
       \fi
337
       \ccComponent{Label}{\ccl@label{\ccl@item@cnt}}
338
339
     }%
```

```
340 }{%
```

Numbered List-Specific Properties

New Properties

The new Property enum-type controls how the item counter is rendered when it is not given explicitly with the optional argument of \item. The default values are borrowed from LaTeX's default enumerate types and defined below.

```
341
    \ccSetProperty{enum-type}{arabic}%
```

Properties with Deviating Default Values

By default, numeric labels are followed by a period to accommodate LATEX customs.

```
\ccSetProperty{label}{\ccUseComp{Label}.}}
```

Available Counting Styles

\ccl@label@type@arabic transforms the value of the following (implicit) counter to arabic numerals.

```
\def\ccl@label@type@arabic{\@arabic}
```

\ccl@label@type@roman transforms the value of the following (implicit) counter to lower case roman numerals.

```
\def\ccl@label@type@roman{\@roman}
```

\ccl@label@type@Roman transforms the value of the following (implicit) counrer to upper case roman numerals.

```
\def\ccl@label@type@Roman{\@Roman}
```

\ccl@label@type@alph transforms the value of the following (implicit) counrer to lower case alphabetic letters.

```
346 \def\ccl@label@type@alph{\@alph}
```

\ccl@label@type@Alph transforms the value of the following (implicit) counrer to upper case alphabetic letters.

```
\def\ccl@label@type@Alph{\@Alph}
```

Enumerate-Style Default Lists

```
348 \ccDeclareList{Enumerate}{numbered}{}
349 \ccDeclareNested{Enumerate}{1}{%
     \ccSetProperty{label}{\ccUseComp{Label})}%
351
     \ccSetProperty{enum-type}{alph}%
352 }
353 \ccDeclareNested{Enumerate}{2}{\ccSetProperty{enum-type}{roman}}
   \verb|\ccDeclareNested{Enumerate}{3}{\ccSetProperty{enum-type}{Alph}}|
```

5.3 **Description Lists**

```
\ccDeclareListType{text}{%
```

\ccl@eval@attrs@text is the handler for the attributes of description-like list types.

```
\DeclareAttributeHandler{%
356
357
      \ccIfAttr{\cc@cur@cont-\cclCurDepth}{width}
        {\ccSetPropertyVal{min-margin-left}{\expandafter\dimexpr\csname cc@\cc@cur@cont-\
358
           cclCurDepth @attr@width\endcsname\relax}}%
        {\ccSetProperty{min-margin-left}{2em}}%
359
    \ccIfPropVal{label-growth}{down}
360
361
      {\langle vbox##1{\langle vbox{##1}}}
362
    }
363
```

\ccl@make@label@text creates the label of a description-like list type.

```
364
     \DeclareLabelHandler{%
       \ccComponent{Label}{}%
365
     }
366
```

Description-Type Specific Properties

New Properties

There is a new Property, label-growth, which can be set to up or down and which controls the direction labels "grow" into when they need more space than max-label-width. On TrX-primitive level, it controlls whether the label is put into a \vbox or \vtop with \hsize=\cclItemIndent.

Improtant note: If the label-growth is set to 'down' and the description of an item uses less lines than its label, the label will flow into the next item. There is no (easy) way to catch that (automatically) without destroying the possibility to nesting lists.

Properties with Deviating Default Values

To accommodate for the new option, the label-box has a conditional that switches between regular \hbox labels and the two \vbox variants described above..

The Properties margin-left and indent of text-type lists are by default set to auto.

```
}{%
367
     \ccSetProperty{label-growth}{up}% or 'down'; where a multi-line label should "grow" to.
368
     \ccSetProperty{indent}{auto}%
369
     \ccSetProperty{margin-left}{auto}%
370
     \ccSetProperty{label-box}{%
371
372
       \ifdim\ccUseProperty{label-width}<\ccUseProperty{max-label-width}\relax
373
         \hbox to \cclItemIndent{%
           \ccIfPropVal{label-align}{left}{}\hss}%
374
           \ccUseProperty{label-format}%
375
376
           \ccIfPropVal{label-align}{right}{}\hss}}%
377
       \else
378
         \ccl@vbox{\relax%
379
           \hsize\dimexpr\cclItemIndent%
380
           \leftskip\z@
           \rightskip\z@
381
           \parindent\z@
382
           \leavevmode
383
           \ccUseProperty{label-format}%
384
           \@@par
385
         }%
386
       \fi
387
     }%
388
   }
389
```

Description-Type Default Lists

As with the standard LATeXdescription environment, there are no default definitions for nested Description-type lists.

```
\ccDeclareList{Description}{text}{%
     \ccSetProperty{label-face}{\bfseries}
392 }
```

Replacing LaTeX's Default Lists

At the User's descretion (using the replace package option, see Sect. 1.1, above), LATEX's default list environments itemize, enumerate, and description are re-defined to use CoCoTeX's list mechanism, instead.

```
393
   \if@ccl@replace
     \letcs\itemize{\ccPrefix Itemize}
394
     \letcs\enditemize{end\ccPrefix Itemize}
395
     \letcs\enumerate{\ccPrefix Enumerate}
396
     \letcs\endenumerate{end\ccPrefix Enumerate}
397
     \letcs\description{\ccPrefix Description}
398
     \letcs\enddescription{end\ccPrefix Description}
399
400 \fi
```

%</lists>

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Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the definition; numbers in roman refer to the pages where the entry is used.

```
Symbols
                           \cc@expand@l@contents ....
                                                      \cc@str@default ......
\@cc@create@label ......
                                                       \cc@str@figure .....
                           \cc@extract@generic .....
\@cc@inherit ......
                        15
                           \cc@format@number ......
                                                       \cc@str@table .....
\@cc@parse@csv ......
                                                       \cc@tempboxa ......
                           \cc@get@indent ......
\@ccm@role@eval .....
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\cc@def@counted@comp .....
                           \cc@store@prop .....
                                                      \ccaAddFigure .....
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