The CoCoT_EX Framework

A modular package suite for automatic, flexible typesetting

Version v0.5.0 (2025/04/30)

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Introduction

1 Basic concepts

The core concept of the CoCoTEX Framework to view typographical objects, such as *floats*, *headings*, *title pages*, etc., as closed units that contain a fixed set of elements that determine the exact nature of each occurrence. For a *heading*, such elements may be the heading's *title*, an optional *subtitle*, a *counter* or a list of *authors* responsible for the part of a publication introduced by the *heading*.

In CoCoTeX those typographical units are referred to as *Containers*. The occurrence of a Container in a specific TeX document is an *Instance* of that Container. The elements inside each Container instance are called *Components*.

The final realization of a *Container* in the rendered output is done in local style files with so-called *Properties*; short snippets of LaTeX code, which tell the LaTeX interpreter how the Components in the Instances of Containers are to be read, processed and eventually rendered.

Typically, Containers are LATEX environments that contain the Components in the form of LATEX macros or other, embedded, environments. In the simpler cases, Component macros take the value for the Component in that specific *Instance* of the Container as their mandatory argument. Most Containers follow an *read first – process later* approach, i.e., the LATEX interpreter reads the whole content of the Container and the processing is done at the <code>\end macro</code> of the corresponding environment.

1.1 Types, Inheritance and Abstract Containers

Components and Properties are both seen as (*Data-)Types* specific to each Container. A Container can be abstract, meaning that the Container is by itself not directly used in an end-user's tex file, but serves as "blueprint" for other, more "user-level", Containers. As such, Containers can *inherit* the Types of another Container. Containers that inherit Types from other Containers are called *Sub Containers* or *Child Containers*, while the inherited Container is called a *Parent Container*.

Containers are therefore somewhat comparable to *classes* in object-oriented programming languages, an Instance of a Container can be seen as an *object* (i. e., an *instance of a class*). Components are *object variables*, while Properties take the place of *class variables* and/or *methods*, depending on how exactly a certain Property is implemented. Sometimes, a Property holds only a simple value (which makes it a *class variable*), while another Property may contain a complex set of instructions and calls to other Properties and Component values (which would make it a *method*).

1.2 Complex Components

Components can also be more complex than simple data storage devices. Usually, a Component occurs only once in a Container, for instance, there can be only one (main) "Title" in each "Heading".

Other Components may occur more than once in the same Container Instance, for example, a "chapter" (which itself may be a Sub Container of a more abstract Parent Container "Heading") may have more than one "Author". Such Components are called *Group Compo-*

nents. They are usually realized as LATEX environments within a Container's environment and contain themselves other Components. Those "second-level" Components are called *Counted Components*, as they are "enumerated" across all Group Component instances within the same Container Instance. For each Group Component, there is a *Collection Component*, in which all instances of a Group Component are collected during processing. How this collection is put together is controlled by a special *Collection Property*.

1.3 Relation to LATEX Templates

Newer version of LATEX adopt a quite similar design principle with the introduction of Templates into the LATEX Kernel in mid 2024¹

The template system in LATEX provides three levels of abstraction: Object Types, Templates and Template Instances. An Object Type represents the general idea of a typographical element, like "heading", "float", or "list". The Object Type also determines the exact number of "Arguments" each Template Instance must or may have. Templates define how the instances may be manipulated by the end-user by adding a list of pre-defined key-value pairs. Finally, *Template Instances* are what the end-user is supposed to be using in their documents, often masked behind more user-friendly interface macros.

As an example, an *Object Type* may be "sectioning" that provides the Arguments title, short title and number. A Template heading derived from that Object Type may introduce the Interface key-value pairs preskip, font-size and after-skip. A Template Instance then might be subsection, which defines the pre-skip to 2\baselineskip, the after-skip to 1\baselineskip

and the font-size to {10}{12}. The Template Instance is then being called in the definition of a user level macro like \subsection[<label>] [<shorttitle>] {<title>}.

In CoCoT_EX terms, an *Object Type* would be an abstract Container that defines the exact number and nature of Components each Instance of that Container could have, but does not declare any Properties. LATEX Templates are equivalent to CoCoTFX's second-level Child Containers whose parent is the abstract Object-Type Container, but it only declares the Properties that can be used to manipulate the output of each Container Instance. Template Instances are equivalent to third-level Sub Containers of the Template Child Container, that define fixed values for some or all of the Properties.

In summary, CoCoT_FX has no formal distinction between Object Types, Templates and Template Instaces. However, those "layers of abstraction" can be realized by the Inheritance mechanism, but there is no hard restrictions about if and when Properties and/or Components are introduced.

2 How to Read This Documentation

The documented source code is printed in red code boxes with line numbers referring to lines in the corresponding unpacked .sty files:

This is the documented source code

Code and usage examples are printed in blue boxes without line numbering:

This is a {\LaTeX} example.

2.1 **Keyword Markings**

Certain Parts of this documentation are icon- and color-coded:

- Containers are orange and marked with a box symbol ,
- **■**Hooks are green and marked with an insertion icon **■**,
- → Components are blue and marked with an arrow to box symbol →,
- Properties are purple and marked with a gear symbol .
- >PDF-Tags are cyan and marked with a tag symbol >,
- % Attributes are dark green and marked with a chain symbol %, and

MTEX-Macros are red and have no symbol.

¹It is however noteworthy that the principal functionality has been available for much longer in form of the xtemplate package.

2.2 **Data Types of Properties**

Whenever a Property is declared, the documentation contains a list of expected values for that property. The following list gives an overview over the various expected data types:

means that the Property is expected to return a dimensional value (or "length") or a dimension <dimen>

register.

means that the Property is expected to return a skip, i. e., a LATEX dimension with or without glue, <skip>

or a skip register.

<num> means that the Property is expected to return a number or counter register.

<CS token> means that one previously defined control sequence token (i. e., a LATEX macro) is expected. indicates that either exact word1 or word2 is expected. This notation may also contain other fixed [word1|word2]

data types, and more than one option could be given.

means that the name of a specific Component, Property or Container is expected. Details are <name>

usually in the description.

means that the Property can take any value. <any>

2.3 **Types of Components**

LC means that the Component is a Labeled Component means that the Component is a Counted Component CCGC means that the Component is a Group Component CLmeans that the Component is a Collection Component

means that the Component is an Override OR

One more driver function

22 <*driver>

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

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

End driver function

24 </driver>

Module 1

cocotex.dtx

```
<*class>
```

This is the main class file for the CoCoT_EX Framework.

File Preamble

1 Hard-coded requirements

First, we set the default hook label for all CoCoTeX modules. Since some modules are "stand-alone", we do this in all kernel files, i.e., here, in coco-kernel and in coco-common.

```
31 \SetDefaultHookLabel{cc}
```

2 Class Options

2.1 Options passed down to mandatory standard LATEX packages

The main option controls the document's main language passed down to the babel package.

```
32 \ExplSyntaxOn
33 \keys_define:nn { cocotex/cls }
34 {
35 main .code:n = { \PassOptionsToPackage{main=#1}{babel} },
```

The next two options are used for Spanish documents:

```
36    es-noindentfirst .code:n = { \PassOptionsToPackage{es-noindentfirst}{babel} },
37    es-noshorthands .code:n = { \PassOptionsToPackage{es-noshorthands}{babel} }
```

By default, we disable babel shorthands as its character encoding may interfere with some CoCoTEX functionality.

```
38 }
39 \PassOptionsToPackage{shorthands=off}{babel}
```

```
40  \keys_define:nm { cocotex/cls }
41  {
42    no-hyperindex .code:n = {\global\let\cc@no@hyperindex\relax}
43 }
```

2.2 The Publication Type

The option pubtype (short for "publication type") has four possible 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
  \newif\ifarticle
45
46 \newif\ifmonograph
47 \newif\ifjournal
  \keys_define:nn { cocotex/cls }
48
49
50
    pubtype .choices:nn = { collection, article, journal, mono }
51
52
      \global\collectionfalse
53
      \global\articlefalse
54
      \global\monographfalse
      \global\journalfalse
55
56
      \str_case: Vn \lambda_keys_choice_tl
57
      {
        { collection } { \global\collectiontrue }
58
        { article } { \global\articletrue }
59
60
          journal } { \global\journaltrue }
61
        { mono } { \global\monographtrue }
62
    },
63
64
    pubtype .initial:n = mono,
65
```

2.3 User-Level Macro Names and Debugging Options

Next, we capture all options that needs passing down to the various CoCoTEX modules.

The prefix option is used to define prefix for user level macros. If CoCoTeX is used in conjunction with *xerif*, this will be tp.

```
66 \keys_define:nn { cocotex/cls }
67 {
68    prefix .code:n = { \PassOptionsToPackage{prefix=#1}{coco-kernel} },
```

The debugging options: trigger debug will toggle on debug mode, valued debug-domain will determine the kinds of messages printed to the console.

```
debug .code:n = { \PassOptionsToPackage{debug}{coco-kernel} },
\label{lem:debug-domain} debug-domain : code: n = \{ \PassOptionsToPackage \{ debug-domain=\#1 \} \{ coco-kernel \} \ \},
```

The silent options attempts to supress most unneccessary messages sent to the shell.

```
silent .code:n = {\PassOptionsToPackage{silent}{coco-common}},
```

The nofigs options disables the \includegraphics command and prints a placeholder instead. This is inteded to ensure successful LaTeX runs even thou image files may be missing.

```
nofigs .code:n = {\PassOptionsToPackage{nofigs}{coco-floats}},
72
73
```

Accessibility Features

The next two options enable accessibility features and control the PDF standard used: a11y generates PDF version 1.7, a11y20 generates PDF version 2.0.

\if@cc@pdf@two is a switch that indicates PDF version 2.0 is used (true) instead of 1.x (false).

```
\newif\if@cc@pdf@two \@cc@pdf@twofalse
  \str_new:N \g_cc_pdf_standard_str
76 \keys_define:nn { cocotex/cls }
77
  {
```

Options for the aimed PDF standard. The value should match the following regex pattern:

```
(UA|A|X)(-[0-9](+[A-Z](:[0-9]+)?)?)
```

The choices are case-insensitive and the selected standard also determines the PDF version later.

```
pdf-standard .code:n =
78
79
80
        \exp_args:Nnx
        \keys_set:nn {cocotex/cls} {_pdfstandard=\str_uppercase:n{#1}}
81
82
    _pdfstandard .str_set:N = \g_cc_pdf_standard_str,
83
    _pdfstandard .initial:n = A-2A,
```

WARNING!

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

The following two options are there for backard compatibility and are considered legacy code. Both cause PDF/UA, **a11**y UA-1 and PDF v1.7, **a11**y20 UA-2 with PDF v2.0.

```
a11y .code:n = { \keys_set:nn { cocotex/cls } { pdf-standard = UA-1 } },
a11y20 .code:n = { \keys_set:nn { cocotex/cls } { pdf-standard = UA-2 } },
```

WARNING!

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

lang-id is the ISO-639/2 identifier of the document's main language. This is neccessary for the PDF meta data and different from the main language name given via the main key.

```
lang-id .code:n = {},
```

If set, nodetree triggers extensive debgging output from the ltpdfa package.

```
nodetree .code:n = {\PassOptionsToPackage{nodetree}{coco-accessibility}},
```

showspaces enables whitespaces processed by ltpdfa to be visible in the PDF.

```
show-spaces .code: n = {\PassOptionsToPackage{show-spaces}{coco-accessibility}}, \\
```

no-spaces disabes whitespace processing by ltpdfa.

```
no-spaces .code:n = {\PassOptionsToPackage{no-spaces}{coco-accessibility}},
```

no-paras disables paragraph tagging via ltpdfa.

```
no\mbox{-paras .code:} n = {\ensuremath{\mbox{\tt PassOptionsToPackage}\{no\mbox{-paras}\}\{coco\mbox{-accessibility}\}\},}
```

no-compress disables PDF compression; useful for debugging the PDF source code.

```
no-compress .code:n =
92
93
       \sys_ensure_backend:
94
       \ifx\pdfobjcompresslevel\@undefined
95
96
         \edef\pdfobjcompresslevel{\pdfvariable objcompresslevel}%
97
98
       %\pdfcompresslevel=0
       \pdfobjcompresslevel=0
99
100
       \pdf_uncompress:
101
     },
```

color-enc serves two purposes: First, it controls the colour space for colours invoked via the xcolor package. Second, it controls which default ICC colour profile is embedded into the PDF file when no explicit ICC profile is provided by the user.

```
102
    color-enc .code:n = {\PassOptionsToPackage{color-enc=#1}{coco-common}},
```

2.5 Options for Other CoCoT_FX Modules

Options for the Script Module

The option usescript takes a comma-separated list of language names. Languages that use non-latin scripts may require fallback fonts when the script's glyphs are not included in the main font. This option tells the coco-scripts module which fonts to pre-load. The values in is also passed down to \babelprovide.

```
usescript .code:n = {\PassOptionsToPackage{usescript={#1}}{coco-script}},
```

Options for the Notes Module

The switch endnotes triggers all footnotes to be collected and printed in a specific endnote section at the end of the document.

```
104
    endnotes .code:n = {\PassOptionsToPackage{endnotes}{coco-notes}},
```

The switch ennoted triggers headings in the Endnotes area to not appear in the table of contents (read: end-notesno-toc).

```
ennotoc .code:n = {\PassOptionsToPackage{ennotoc}{coco-notes}},
105
```

The switch endnoteswithchapters triggers chapter headings to be repeated as subsections within the endnote section.

```
106
    endnoteswithchapters .code:n = {\PassOptionsToPackage{endnoteswithchapters}{coco-notes}},
```

The switch resetnotesperchapter causes foot- and endnote counters to be reset at the beginning of each new chapter.

```
resetnotesperchapter .code:n = {\PassOptionsToPackage{resetnotesperchapter}{coco-notes}},
107
```

Remaining Options

All other unprocessed options are passed down to the base document class:

```
108 }
  \DeclareOption*{\PassOptionsToClass{\CurrentOption}{article}}
109
110 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{book}}
```

Process the options.

```
111 \ProcessOptions
112 \ProcessKeyOptions[cocotex/cls]
113 \cs_if_exist:NT \ccClassOptions{\exp_args:Nnx\keys_set:nn {cocotex/cls}{\ccClassOptions}}
```

PDF-Version and Standard Conformity

After processing the options, we determine which PDF standard and PDF version the document is supposed to conform to. If no standard is selected, we default to PDF version 1.7.

```
\sys_ensure_backend:
```

\g_cc_pdfstd_seq is a sequence that contains the PDF conformity from the value of the pdf-standard class option. It has four elements: [standard, part, level, issue].

```
115 \seq_new:N \g_cc_pdfstd_seq
```

\g_cc_pdfstd_macros_seq is a list of CS names that the values from \g_cc_pdfstd_seq are mapped onto. If the pdf-standard Option lacks a field, the corresponding macro is un-defined.

```
\seq_const_from_clist:\n \g_cc_pdfstd_macros_seq {cc@pdf@std, cc@pdf@part, cc@pdf@level,
    cc@pdf@issue }
```

First, we extract the data fields from the option value:

```
pdfstd_seq
```

The first element contains the entire string, so we pop it from the stack and throw it away.

```
\seq_pop_left:NN \g_cc_pdfstd_seq \ll_tmpa_tl
```

\cc_map_pdfstd:nn is a helper funktion that takes two arguments:

{#1} is the value extracted from \g_cc_pdf_standard_str

{#2} is the CS name of the macro that the value should be mapped to if it is not empty

```
119
   \cs_new:Npn \cc_map_pdfstd:nn #1#2 {%
     \str_if_empty:nTF { #1 }
120
       { \cs_gset:cpn{#2}{} }
121
       \cs_gset:cpe{#2}{\str_if_eq:nnTF{#1}{UA}{U}{#1}}
122
123 }
```

Now we can apply the macro to the list of extracted values:

```
| 124 | \seq_map_pairwise_function:NNN \g_cc_pdfstd_seq \g_cc_pdfstd_macros_seq \cc_map_pdfstd:nn
```

Finally, we parse the original \g_cc_pdf_standard_str value a second time to determine the PDF version. We default to the highest version posible to each given conformity level. If one of the PDF/UA-Standards is used, we also initialize the coco-accessibility module.

```
\prg_generate_conditional_variant:Nnn \regex_match_case:nn {nV} {T,F,TF}
126
                  \regex_match_case:nVF
127
                            {
                                      { ^UA\-1 } { \pdf_version_gset:n { 1.7 } \PassOptionsToPackage{init}{coco-accessibility} }
128
                                      { ^UA\-2 } { ^DA\-2 } { ^
129
                                                              global\@cc@pdf@twotrue }
                                      { ^A\-1 } { \pdf_version_gset:n { 1.4 } }
130
131
                                      { ^A\-[23] } { \pdf_version_gset:n { 1.7 } }
                                                 ^A\-4 } { \pdf_version_gset:n { 2.0 } \global\@cc@pdf@twotrue }
132
                                      { ^X\-[123] }{ \pdf_version_gset:n { 1.4 } }
133
                                      { ^X\-[45] } { \pdf_version_gset:n { 1.6 } }
134
                                      { ^X\-6 } { ^X
135
136
                           } \g_cc_pdf_standard_str
137
                            { \pdf_version_gset:n { 1.7 } }
                \ExplSyntaxOff
```

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 files¹). 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.

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

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

```
140 \def\ccToggleCountedConditionalsHook{}%
```

Internal Requirement

 $^{^{1}\}mathrm{see}$ https://github.com/transpect/xerif-latex

```
141 \RequirePackage{coco-common}
```

6 Loading and Adjusting Underlying DocumentClass

All publication types supported by CoCoTeX are based on one of LATeX's default classes article (when pubtype= article) or book (all other pubtypes):

```
142 \ifarticle
143
     \LoadClass[10pt,a4paper]{article}
144 \else
145
     \LoadClass[10pt,a4paper]{book}
146 \fi
```

General Typography

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

```
147 \voffset-lin\relax
148 \hoffset-1in\relax
```

Automatted typesetting needs some room to play

```
149 \emergencystretch=2em
```

and strong restrictions:

```
150 \frenchspacing
   \clubpenalty10000
   \widowpenalty10000
```

Empty Pagestyle

Page style without any headers or footers

```
153
   \def\ps@empty{%
154
     \let\@oddhead\@empty
155
     \let\@evenhead\@empty
156
     \let\@oddfoot\@empty
157
     \let\@evenfoot\@empty
158 }
```

Vacancy Pages

Vacancy pages in general need to have page style empty:

```
\def\cleardoublepage{\clearpage\if@twoside \ifodd\c@page\else
159
      \hbox{}\thispagestyle{empty}\newpage\if@twocolumn\hbox{}\newpage\fi\fi\fi}
```

Book Parts

The macros \frontmatter, \mainmatter and \backmatter are re-defined to make front- and backmatter components in book derivates distinguish-able.

Note that we need to (re-)define the conditionals outside, because \if@mainmatter is undefined for articles and the coditional inside the definition of \mainmatter disturbs the outer \ifarticle.

```
\newif\if@frontmatter \@frontmatterfalse
   \newif\if@mainmatter \@mainmatterfalse
   \newif\if@backmatter \@backmatterfalse
163
   \ifarticle\else
164
     \renewcommand\frontmatter{%
165
       \cleardoublepage
166
167
       \cchResetNesting
168
       \global\@mainmatterfalse
       \global\@backmatterfalse
169
170
       \global\@frontmattertrue
171
       \ccaVstructStart{Frontmatter}%
172
       \pagenumbering{arabic}}
     \renewcommand\mainmatter{%
173
       \if@frontmatter\ccaVstructEnd{Frontmatter}\fi
174
       \cleardoublepage
175
       \cchResetNesting
176
       \global\@frontmatterfalse
177
178
       \global\@backmatterfalse
179
       \global\@mainmattertrue
180
       \ccaVstructStart{Mainmatter}%
181
182
     \renewcommand\backmatter{%
       \if@mainmatter\ccaStructEnd{Mainmatter}\fi%
183
184
       \cleardoublepage
       \cchResetNesting
185
       \global\@mainmatterfalse
186
       \global\@frontmatterfalse
187
       \global\@backmattertrue
188
189
       \ccaVstructStart{Backmatter}%
190
   \fi% \ifarticle
```

7 Loading other CoCoT_EX Modules

7.1 coco-accessibility

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

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

7.2 coco-script

Inclusion of the script module which also loads the babel package

```
193 \ifLuaTeX
194 \RequirePackage{coco-script}
195 \else
196 \RequirePackage{babel}
197 \fi
```

7.3 coco-headings

198 \RequirePackage{coco-headings}

7.4 coco-floats

Inclusion of the float module

199 \RequirePackage{coco-floats}

7.5 coco-title

Inclusion of the title page module

200 \RequirePackage{coco-title}

7.6 coco-notes

Inclusion of the end-/footnotes module

201 \RequirePackage{coco-notes}

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

Further Hard Dependencies

8.1 Index

Some more hard dependencies:

202 \RequirePackage{index}

203 \makeindex

8.2 **Hyperref**

The hyperref package allows some limited interactiveness of PDF files insofar as that internal and external references become click-able.

For PDF/A and PDF/UA, we enable/allow linking by invoking the normal hyperref package...

204 \RequirePackage{hyperref}

...with some preset options:

205 \hypersetup{%

first, we want links to be breakable

breaklinks% 206

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%
207
```

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

```
208
      ,pdfborder={0 0 0}%
```

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

```
209
       ,pdfencoding=unicode
210
       ,unicode=true
```

Bookmarks are numbered and open by default.

```
211
      ,bookmarksnumbered=true%
212
      ,bookmarksopen=false%
```

index is linked by default unless the no-hyperindex class option is set.

```
213
      ,hyperindex=\ifx\cc@no@hyperindex\relax false\else true\fi
214
   \if\cc@pdf@std X
215
```

PDF/X standards, however, must not be interative, so we disable all hyperref markup by setting hyperrefs draft option, which disables all hyperref markup without rendering the respective user-level macros undefined. This way, we can generate linked and unlinked PDFs from the same sources without the need to remove makros from the tex files.

```
\hypersetup{draft}
```

We also check if the frame module is already loaded. If not, we load it with the pdfboxes option to draw the pdf boarders, which are required in the PDF/X standard.

```
217
     \AddToHook{begindocument}{%
218
       \@ifpackageloaded{coco-frame.sty}{}{%
         \RequirePackage[pdfboxes]{coco-frame}%
219
220
221
     }%
222 \fi
```

9 **End of Document Class Hook**

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

```
223 \ccAfterClassHook
```

```
</class>
```

Module 2

coco-kernel.dtx

```
<*kernel>
```

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

1 Preamble

Before we do anything, we check if the user uses a (more or less) current LATEX kernel version. If not, we issue a hard error message. The pivot that separates "new" from "old" is June 1, 2020.

```
31 \ifx\IfFormatAtLeastTF\@undefined
32 \providecommand\IfFormatAtLeastTF{\@ifl@t@r\fmtversion}%
33 \fi
34 \IfFormatAtLeastTF{2020/06/01}{}%
35 {\PackageError{CoCoTeX Kernel}}
36 {LaTeX kernel too old!}
37 {CoCoTeX v0.5.0 and newer needs at least LaTeX kernel version 2023/11/01!}}
```

1.1 Hard dependencies

```
38 \RequirePackage{etoolbox}
```

Default hook label for CoCoT_EX modules:

```
39 \SetDefaultHookLabel{cc}
```

1.2 Package Options

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

```
40 \newif\if@cc@debug \@cc@debugfalse
41 \ExplSyntaxOn
42 \keys_define:nn { cocotex/kernel }
```

```
\label{lem:debug} \mbox{debug} \mbox{.code:n = {\global\@cc@debugtrue}}
45 }
```

The debug-domain option serves as a filter for log messages. It takes a comma separated list of log message categories as argument. Only messages whose domain match any item of that list are printed. If the option is omitted or its argument empty, all messages are printed.

Implies debug.

```
\global\let\debug@domain@list\relax
47
  \keys_define:nn { cocotex/kernel }
48
49
    debug-domain .code:n = {%
      \global\@cc@debugtrue
50
      \if!#1!\else
51
        \def\do##1{\listadd\debug@domain@list{##1}}%
52
        \docsvlist{#1}%
53
54
      \fi
    }%
55
56 }
```

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

```
57 \let\cc@prefix\@empty
  \keys_define:nn { cocotex/kernel }
58
  {
59
60
    prefix .code:n = {\gdef\cc@prefix{#1}},%
    prefix .initial:n = {}
61
62 }
63 \ProcessKeyOptions[cocotex/kernel]
64 \ExplSyntaxOff
```

Exception handlers 2

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
  \def\ccPackageError#1#2#3#4{%
65
     \GenericError{%
66
67
        (#1)\@spaces\@spaces\@spaces
68
        [CoCoTeX #1 #2 Error] #3%
69
     }{}{#4}%
70
71 }
```

\cc@patch@error issues an error when a CoCoTeX module {#1} could not patch macro {#2}.

```
72 \def\cc@patch@error#1#2{%
```

```
\ccPackageError{#1}{compatibility}
74
    {Could not patch \noexpand#2}
75
    {You probably use a LaTeX package that re-defines the \noexpand#2 control sequence. It is
        apparently not compatbile with CoCoTeX. Sorry}}
```

\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{%
76
77
     \GenericWarning{%
78
        (#1)\@spaces\@spaces\@spaces
79
80
        [CoCoTeX #1 \if!#2!\else#2 \fi Warning] #3%
81
     }%
82 }
```

\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
```

```
\def\ccPackageInfo#1#2#3{%
83
    \GenericInfo{%
84
85
      (#1)\@spaces\@spaces\@spaces
    }{%
86
87
      [CoCoTeX #1\if!#2!\else\space#2\fi] #3%
88
    }%
89 }
```

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

\cc@debug@@message is a generic debug message that is displayed whenever the debug option is set. Otherwise, it gobbles its argument.

```
90 \if@cc@debug
91
    \def\do#1{\csgdef{cc@debug@#1@message}##1{\typeout{[CoCo #1 Debug]\space##1}}}%
92
    \dolistloop{\debug@domain@list}%
93
    \def\cc@debug@@message#1{\typeout{[CoCo Debug]\space#1}}
94 \else
95
    \let\cc@debug@@message\@gobble
96 \fi
```

\ccDebugMsg prints a domain specific debug message.

```
[#1] is the debug domain for filtering
{#2} is the message
```

The whole mechanism works by dynamicly defining the underlying, domain specific, debug message macros, which all follow the scheme cc@debug@<domain>@message. If the debug domain is requested via the debug-domains class option, the macros whose domain is listed in this key are defined on runtime. Otherways, the mandatory argument gets gobbled.

The following debug domain filters are currently used:

```
ally Messages related to PDF tagging and accessibility features
eval final values of Type expansions
```

inheritance Inheritance mechanism of Types

```
\def\ccDebugMsg{\cc@opt@empty\cc@debug@msg}
98
   \def\cc@debug@msg[#1]#2{%
     \expandafter\ifx\csname cc@debug@#1@message\endcsname\relax
99
       \@gobble{#2}%
100
101
     \else
102
       \csname cc@debug@#1@message\endcsname{#2}%
103
     \fi
104
     }
```

3 Global Switches

\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.

```
105 \ifx\ccPrefix\Qundefined\edef\ccPrefix{\ccQprefix}\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
```

\ccUnlessAlly is a stub that does nothing.

```
110 \let\ccUnlessAlly\@iden
```

\ccIfAlly is the same as \ccWhenAlly, 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 cocoaccessibility package is loaded later.

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

Containers

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

\ccDeclareContainer is the constructor for new Containers.

- {#1} is the Container's name
- {#2} is 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\
112
                                         space\space\space\space\space\space\space\space\space\space\space\space\space
                 \long\def\ccDeclareContainer#1#2{%
113
                          \ifcsdef{cc@container@#1}
114
                                    {\ccPackageWarning{Kernel}{}{Re-declaring Container `#1'^^J%
115
                 \cc@warning@spaces All Type settings up to this point will remain!}}
116
117
                                    {\csdef{cc@container@#1}{}}%
118
                            \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.

- {#1} is a comma-separated list of Types that should be inherited
- [#2] is a comma-separated list of Container names which the Types should be inherited from

```
\def\ccInherit##1##2{\cc@inherit{##1}{##2}{#1}\ignorespaces}%
120
```

\ccDeclareType Each Container is defined by the data types it provides. These data types are declared with this macro.

- {#1} is the name of the data type
- {#2} is 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}\ignorespaces}%
121
```

\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.

- [#1] overrides the environment's name. However, keep in mind that the Container's name is not changed by renaming the corresponding environment.
- is used for the stuff done at the environment's beginning
- {#3} is the stuff done at the environment's 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]}}%]
122
      \def\cc@declare@env[##1]##2##3{%
123
        \csgdef{\ccPrefix ##1}{\global\let\reserved@cont\cc@cur@cont\def\cc@cur@cont{#1}##2}%
124
        \csgdef{end\ccPrefix ##1}{##3}\global\let\cc@cur@cont\reserved@cont}%
125
```

The body of the Container is expanded last and should make use of the macros defined above.

```
\ccDeclareType{Attributes}{}%
126
127
       #2%
     \endgroup
129 \ignorespaces}
```

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

{#1} is the name of the new active Container

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

\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 Type's Container name can be overriden locally.

```
132 \def\ccEvalType{\cc@opt@curcont\cc@eval@type}
133
   \def\cc@eval@type[#1]#2{%
     \expandafter\ifx\csname cc@type@#2@#1\endcsname\relax
134
135
       \ccPackageError{Kernel}{Class}
        {Data Type #2 in Container #1 undefined!}
136
        {You try to evaluate a data type `#2' from container `#1', but that data type has not been
137
             declared.}%
     \else
138
       \ccDebugMsg[eval]{Evaluating cc@type@#2@#1:^^J \csmeaning{cc@type@#2@#1}}%
139
       \csname cc@type@#2@#1\endcsname
140
     \fi\ignorespaces}
141
```

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

```
\def\ccCheckParent#1#2{%
142
143
     \expandafter\ifx\csname cc@container@#1\endcsname\relax
144
       \ccPackageError{Kernel}{Class}
145
       {Parent Container `#1' undeclared}
       {You tried to make a Container named `#2' inherit from a Container named `#1', but a
146
           Container with that name does not exist.\MessageBreak
       Please make sure that parent Containers are declared before their descendents.}%
147
148
      \csgdef{cc@parent@#2}{#1}%
149
150
151
     \ignorespaces}
```

\cc@inherit is the low-level inherit function.

- {#1} is a comma-separated list of things to be inherited {#2} is the Container-list that should be inherited from
- {#3} is the name of the inherting Container

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

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

```
153 \def\cc@parse@inherit #1,#2,\@nil #3,#4,\@nil #5\@@nil{%
154
     \let\next\relax
155
     \if!#1!\else
156
       \if!#3!\else
         \cc@do@inherit{#1}{#3}{#5}%
157
         \def\@argii{#2}\def\@argiv{#4}%
158
         \ifx\@argii\@empty
159
          \ifx\@argiv\@empty\else
160
            \def\next{\cc@parse@inherit #1,,\@nil #4,\@nil #5\@@nil}%
161
162
```

```
\else
163
164
           \ifx\@argiv\@empty
165
             \def\next{\cc@parse@inherit #2,\@nil #3,,\@nil #5\@@nil}%
166
             \def\next{%
167
               \cc@parse@inherit #1,,\@nil #4,\@nil #5\@@nil
168
               \cc@parse@inherit #2,\@nil #3,#4,\@nil #5\@@nil
169
            }%
170
           \fi\fi\fi\fi
171
172
     \next}
```

\cc@do@inherit is the macro that causes the parent's (unexpanded) Type list to be appended to the child's type list.

```
{#1} is the name of a Type
{#2} is the name of the Container that Type {#1} is inherited from
{#3} is the name of the Container that inherits Type {#1}
```

```
\def\cc@do@inherit#1#2#3{%
173
     \ccDebugMsg[inheritance]{#3 inherits #1 from #2.}%
174
     \ccCheckParent{#2}{#3}%
175
     \expandafter\ifx\csname cc@type@#1@#2\endcsname\relax
176
       \ccPackageError{Kernel}{Type}{Type `#1' was not declared}{Type `#1' was not declared for
177
           Container `#2'.}%
178
179
       \edef\x{\noexpand\csgappto{cc@type@#1@#3}}%
180
       \expandafter\x\expandafter{\csname cc@type@#1@#2\endcsname}%
       \ccDebugMsg[inheritance]{value cc@type@#1@#3:^^J \csmeaning{cc@type@#1@#3}}%
181
     \fi
182
     \ignorespaces}
183
```

5 Components

5.1 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 a simple Component macro. The internal macro that is used to store the Component's value is \csname cc@<current Container name>@<#1>\endcsname.

```
[#1] is the Component's identifier. If omitted, {#1} is the same as {#2}.
{#2} is the Component's name
{#3} is code that is executed before assignment of the user's value
{#4} is code that is executed after assignment of the user's value
```

```
184 \def\ccDeclareComponent{\cc@opt@second\cc@declare@comp}
  \def\cc@declare@comp[#1]#2#3#4{%
185
    \ltx@LocalExpandAfter\global\expandafter\let\csname cc@\cc@cur@cont @#1\endcsname\relax
186
     \expandafter\long\expandafter\def\csname \ccPrefix#2\endcsname##1{%
187
188
      #3\expandafter\long\expandafter\def\csname cc@\cc@cur@cont @#1\endcsname{##1}#4\ignorespaces
     \ignorespaces}
189
```

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

```
190 \def\ccDeclareGlobalComponent{\cc@opt@empty\cc@declare@global@comp}%
  \def\cc@declare@global@comp[#1]#2{%
191
     \ccDeclareComponent{#2}{\expandafter\global}{}%
192
     \if!#1!\else\csname \ccPrefix #2\endcsname{#1}\fi%
193
    \ignorespaces}
194
```

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.

\ccCompWarning issues a warning if a value is assigned to a non-existing Component. {#1} is the name of the unknown Component.

```
195 \def\ccCompWarning#1{\ccPackageWarning{Kernel}{}{Assigning value to previously undeclared^^J%
      \cc@warning@spaces Component `#1'. Declaring now.}}
```

\ccComponent is the preferred way to fill a Component with content.

- {#1} is the Component's name
- {#2} is the Instance value.

```
\long\protected\def\ccComponent#1#2{%
197
     \ifx\cc@is@counted\relax
198
       \ifcsdef{cc@\cc@cur@cont @#1}{}
199
         {\ccCompWarning{#1}\cc@def@counted@comp{\cc@counted@comp@scheme{#1}}{#1}{{}}}}
200
201
       \csgdef{cc@\cc@cur@cont @\cc@counted@comp@scheme{#1}}{#2}%
202
       \ifcsdef{cc@\cc@cur@cont @#1}{}
203
         {\ccCompWarning{#1}\ccDeclareComponent{#1}{}}}%
204
205
       \csdef{cc@\cc@cur@cont @#1}{#2}%
     \fi\ignorespaces}
206
```

\ccGlobalComponent is a global variant of \ccComponent.

- {#1} is the Component's name
- {#2} is the Instance value.

```
\long\protected\global\def\ccGlobalComponent#1#2{%
207
     \ifx\cc@is@counted\relax
208
       \ifcsdef{cc@\cc@cur@cont @#1}{}
209
210
         {\ccCompWarning{#1}\cc@def@counted@comp{\cc@counted@comp@scheme{#1}}{#1}{}}}
       \csgdef{cc@\cc@cur@cont @\cc@counted@comp@scheme{#1}}{#2}%
211
212
       \ifcsdef{cc@\cc@cur@cont @#1}{}
213
214
         {\ccCompWarning{#1}\ccDeclareGlobalComponent{#1}{}}}%
215
       \csgdef{cc@\cc@cur@cont @#1}{#2}%
     \fi\ignorespaces}
216
```

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

```
217 \long\protected\def\ccComponentEA#1#2{%
218
     \def\x{\ccComponent{#1}}\expandafter\x\expandafter{#2}%
219
     \ignorespaces}
```

\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 user-level command to store the value of a Component {#2} into a CS token {#1}.

```
\def\ccdefFromComp#1#2{\cc@store@comp{e}#1{#2}}
```

\ccgdefFromComp is the global variant of \ccdefFromComp.

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

\ccpgdefFromComp is a global variant of \ccdefFromComp that takes a CS name as {#1} and prepends the \ccPrefix before assigning the Contents of Component {#2} to the resulting CS token.

```
223 \def\ccpgdefFromComp#1#2{\def\x{\cc@store@comp{x}}\expandafter\x\csname\ccPrefix #1\endcsname
       {#2}}
```

\ccdefTlFromComp defines control sequence {#1} such that it expands to the exact token list stored in Component

```
\def\ccdefTlFromComp#1#2{\edef#1{\expandafter\unexpanded\expandafter\expandafter\expandafter{\
    csname cc@\cc@cur@cont @#2\endcsname}}}
```

\ccgdefTlFromComp global variant of \ccdefTlFromComp.

```
225 \def\ccgdefTlFromComp#1#2{\xdef#1{\expandafter\unexpanded\expandafter\expandafter\expandafter\\
       csname cc@\cc@cur@cont @#2\endcsname}}}
```

\strip@longprefix is a helper macro to strip the prefix from the \meaning of a \long macro.

```
\def\strip@longprefix#1\long macro:->#2{#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

```
227 \long\def\cc@store@comp#1#2#3{%
                                               \verb|\edgin{subarray}| \textbf{(csname protected0#1def\endcsname)} \\ \textbf{(csname protected0#1de
228
                                                  \protected@edef\@tempb{\csname cc@\cc@cur@cont @#3\endcsname}%
229
                                                        \ifx\@tempb\relax
230
                                                                         \let#2\relax
231
232
                                                                          \expandafter\@tempa\expandafter{\@tempb}%
233
234
235
                                                \ignorespaces}
```

\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}.

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

\ccGetComp is a user-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 \ <P/> tag.

```
\def\ccGetComp{\@ifstar\cc@sget@comp\cc@get@comp}
   \def\cc@get@comp#1{%
238
     \ccWhenComp{#1}
239
       {\ccWhenAlly{\ccaStructStart{P}}}%
240
241
        \ccUseComp{#1}%
        \ccWhenAlly{\ccaStructEnd{P}}%
242
243
        \par}}
```

\ccGetComp* The starred version of \ccGetComp supresses automated tagging for that Component (only if accessibility features are active).

```
244 \def\cc@sget@comp#1{\ccWhenComp{#1}{\ccUseComp{#1}\par}}
```

\cclfComp 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.

```
245 \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.

- {#1} is the name of the Component
- {#2} is code that is expanded when the Component {#1} is used in a container (empty or non-empty)

```
246 \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.

- {#1} is the name of the Component
- {#2} is the code that is expanded when a Container {#1} is not used in a Container (neither empty nor non-empty)

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

\ccIfCompFrom is the 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}
```

\ccIfCompFromVal is a conditional to check if a Global Component holds a specific value.

- {#1} is the name of the Container
- {#2} is the name of the Component
- {#3} is the comparison value
- {#4} is the then branch
- {#5} is the else branch

```
249 \long\def\ccIfCompFromVal#1#2#3#4#5{\protected@edef\@argiii{#3}\expandafter\ifx\csname cc@#1@#2\
       endcsname\@argiii#4\else#5\fi}
```

\cc@long@empty is a helper macro used as comparator when checking whether a \long macro is empty or not.

```
\long\def\cc@long@empty{}
```

\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.

```
251 \long\def\ccIfCompEmpty#1#2#3{\expandafter\ifx\csname cc@\cc@cur@cont @#1\endcsname\
   \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

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

\cc@check@empty handles the distinction between empty and un-used components: First, check if #4#3 is set (i. e., 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.

- [#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

```
253 \def\cc@check@empty{\cc@opt@empty\@cc@check@empty}%]
   \def\@cc@check@empty[#1]#2#3#4{%
254
      \ccIfComp{#4#3}
255
        {\ccIfCompEmpty{#4#3}
256
         {\expandafter\global\expandafter\let\csname cc@#2@#4#3\endcsname\relax}
257
         {}}
258
        {\ccIfComp{#1#3}
259
         {\expandafter\expandafter\expandafter\let\expandafter\csname cc@#2@#4#3\expandafter\
260
              endcsname\csname cc@#2@#1#3\endcsname}
         {}}}
261
```

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 {#2} and the body {#3}. Optional [#1] holds Attribute handlers specific to that Component Group's Instances.

```
\def\ccDeclareComponentGroup{\cc@opt@empty\cc@declare@component@group}%
\def\cc@declare@component@group[#1]#2#3{%
\csnumgdef{cc#2Cnt}{\z0}%
```

```
\def\@argi{#1}\ifx\@argi\@empty
265
                          \csgdef{cc@type@Attributes@\cc@cur@cont @cc#2}{}%
266
267
                          \csgappto{cc@type@Attributes@\cc@cur@cont @cc#2}{#1}%
268
269
                   \fi
                    \long\csdef{\ccPrefix#2}{\cc@opt@empty{\csname cc@group@#2\endcsname}}%
270
                    \long\csdef{cc@group@#2}[##1]{%
271
                          \def\cc@cnt@grp{cc#2}%
272
                          \csxdef{cc#2Cnt}{\expandafter\the\expandafter\numexpr\csname cc#2Cnt\endcsname+\@ne\relax}%
273
274
                          \if!##1!\else
                                 \ccEvalAttributes[\cc@cur@cont @cc#2]{##1}%
275
                                 \csgdef{cc@\cc@cur@cont @#2-\csname cc#2Cnt\endcsname @attrs}{##1}%
276
277
                          \fi
278
                          #3%
                          \csname cc@group@#2@hook\endcsname
279
280
                          \ignorespaces
                   }%
281
                    \verb|\csdef{end\ccPrefix#2}{{\ccToggleCountedConditionals\csuse{cc@compose@group@#2}}$ \label{lem:csdef} $$ \csdef{end\ccPrefix#2}{{\ccToggleCountedConditionals\csuse{cc@compose@group@#2}}$ \label{lem:csdef} $$ \csdef{end\ccPrefix#2}$ \csdef{end\c
282
                                    ignorespaces}%
283 }
```

\ccAddToComponentGroup can be used to locally add code {#2} to a previously defined Component Group {#1}.

```
\def\ccAddToComponentGroup#1#2{\csappto{cc@group@#1@hook}{#2}}
```

\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".

```
285
   \def\ccDeclareGroupHandler#1#2{%
     \ifcsdef{cc@group@#1}
286
       {\ifcsdef{cc@compose@group@#1}
287
288
         {\csgappto{cc@compose@group@#1}{#2}}
289
         {\csgdef{cc@compose@group@#1}{#2}}}
290
       {\ccPackageError{Kernel}{Type}{Component Group `#1' unknown!}{You tried to declare a Group
           Handler for a Component Group that has not been declared, yet! Use \string\
           \verb|ccDeclareComponentGroup{#1}{}| to declare the Component Group first.}| \%|
291 \ignorespaces}
```

\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 Counted Component with the index {#2} from a Group {#1} and renders it using Property

```
\def\ccUsePropFrom#1#2#3{%
294
295
     \begingroup
       \@tempcnta\numexpr#2\relax
296
       \letcs\ccTotalCount{cc#1Cnt}%
297
298
       \def\cc@cnt@grp{cc#1}%
299
       \ccToggleCountedConditionals
```

```
\csnumdef{cc#1Cnt}{\the\@tempcnta}%
300
301
       \ccCurCount=\the\@tempcnta\relax%
302
       \csname cc@\cc@cur@cont @#3\endcsname%
303
     \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 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.

```
\def\cc@assign@res#1{%
305
306
     \ifx\cc@iterate@res\@undefined
307
       \cslet{#1}\relax
308
     \else
       \ifx\cc@iterate@res\relax
309
         \cslet{#1}\relax
310
311
       \else
         \expandafter\csname #1\expandafter\endcsname\expandafter{\cc@iterate@res}%
312
313
       \fi
314
     \fi
     \global\let\cc@iterate@res\relax
315
316 }
```

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

```
317 \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}.

```
318 \def\ccComposeCollection#1#2#3{%
319
     \ccIfComp{#3}
       {\cslet{cc@used@#3@override}\@empty}
320
       {\cc@compose@collection{#1}{#2}%
321
322
        \cc@assign@res{\ccPrefix#3}}}
```

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

```
323 \def\ccApplyCollection#1#2#3{%
   \ccIfComp{#3}
```

```
{\cslet{cc@used@#3@override}\@empty}
325
326
       {\cc@apply@collection{#1}{#2}%
327
        \cc@assign@res{\ccPrefix#3}}}
```

\cc@compose@collection is a low-level macro used to compose a resource object from the unexpanded values of a Component Group {#1} using Property {#2}. The result is stored in \cc@iterate@res and can be retrieved with \cc@assign@res.

```
\def\cc@compose@collection#1#2{%
328
329
     \ccaProtect
     \expandafter\ifnum\csname cc#1Cnt\endcsname > \z@\relax
330
       \edef\cc@iterate@res{%
331
        \noexpand\bgroup
332
          \noexpand\def\noexpand\ccTotalCount{\csname cc#1Cnt\endcsname}%
333
334
          \noexpand\ccToggleCountedConditionals
335
          \noexpand\def\noexpand\cc@cur@cont{\cc@cur@cont}%
336
          \noexpand\def\noexpand\cc@cnt@grp{cc#1}}%
337
         \expandafter\@tempcntb=\csname cc#1Cnt\endcsname\relax
338
        \cc@iterate{\@tempcnta}{\@ne}{\@tempcntb}{%
339
          \edef\@tempb{%
            \noexpand\begingroup
340
              %% top-level counter for user interaction
341
              \noexpand\ccCurCount=\the\@tempcnta\relax
342
              %% evaluating the current group's Attributes
343
              \ifcsdef{cc@\cc@cur@cont @#1-\the\@tempcnta @attrs}
344
345
               {\noexpand\ccEvalAttributes[\cc@cur@cont @cc#1]
                 {\csname cc@\cc@cur@cont @#1-\the\@tempcnta @attrs\endcsname}}{}%
346
               %% internal counter for macro grabbing
347
348
               \noexpand\csnumdef{cc#1Cnt}{\ccCurCount}%
349
               \noexpand\ccUseProperty{#2}%
350
                \noexpand\endgroup
            }%
351
            \expandafter\expandafter\def
352
            \expandafter\expandafter\cc@iterate@res
353
            \expandafter\expandafter\expandafter\cc@iterate@res\@tempb}%
354
355
          \expandafter\def\expandafter\cc@iterate@res\expandafter{\cc@iterate@res\egroup}%
356
357
     \ccaEnable}
358
```

\cc@apply@collection is the low-level macro used to fully expand a Component Group {#1} using Property {#2}. The result is stored in \cc@iterate@res and can be retrieved with \cc@assign@res.

```
\def\cc@apply@collection#1#2{%
359
     \ccaProtect
360
     \begingroup
361
       \global\let\cc@iterate@res\relax
362
       \letcs\ccTotalCount{cc#1Cnt}%
363
364
       \cc@iterate{\@tempcnta}{\@ne}{\ccTotalCount}{%
365
          \ccToggleCountedConditionals
366
          \def\cc@cnt@grp{cc#1}%
367
368
          \csnumdef{cc#1Cnt}{\the\@tempcnta}%
369
          \ifcsdef{cc@\cc@cur@cont @#1-\the\@tempcnta @attrs}
            {\ccEvalAttributes[\cc@cur@cont @cc#1]
370
              {\csname cc@\cc@cur@cont @#1-\the\@tempcnta @attrs\endcsname}}{}%
371
          \ccCurCount=\the\@tempcnta
372
          \protected@xdef\@tempb{\csname cc@\cc@cur@cont @#2\endcsname}%
373
374
          \@temptokena \expandafter{\@tempb}%
375
          \def\@tempc{\csgappto{cc@iterate@res}}%
```

```
376
           \expandafter\@tempc\expandafter{\@tempb}%
377
       }%
378
379
     \endgroup
     \ccaEnable
380
381 }
```

\cc@comp@edef 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
```

is the Property that should be applied to all Members of the Counted Component

```
382 \def\cc@comp@edef{\cc@opt@empty\@cc@comp@edef}
   \def\@cc@comp@edef[#1]#2#3#4{%
384
     \cc@apply@collection{#3}{#4}%
385
     \ifx\cc@iterate@res\relax
386
       #1\leftt 2\rightr \
387
      \else
       \def \ensuremath{\def}{#1\def}%
388
389
       \cc@assign@res{@tempa}%
390
     \fi
391 }
```

```
392 \def\cc@comp@def{\cc@opt@empty\@cc@comp@def}
393 \def\@cc@comp@def[#1]#2#3#4{%
     \cc@compose@collection{#3}{#4}%
394
395
     \ifx\cc@iterate@res\relax
396
       #1\let#2\relax%
397
     \else
       \def\@tempa{#1\def#2}%
398
       \cc@assign@res{@tempa}%
399
400
     \fi
401 }
```

```
\def\ccdefFromCountedComp{\cc@comp@def}
403 \def\ccgdefFromCountedComp{\cc@comp@def[\global]}
```

\ccedefFromCountedComp is the user-level command for local \cc@comp@edef.

```
\def\ccedefFromCountedComp{\cc@comp@edef}
```

\ccxdefFromCountedComp is the user-level command for global \cc@comp@edef.

```
\def\ccxdefFromCountedComp{\cc@comp@edef[\global]}
```

\ccpxdefFromCountedComp is the user-level command for global \cc@comp@edef. In contrast to \ ccxdefFromCountedComp, it takes a CS name as first argument and preprends the \ccPrefix to the CS token to be defined.

```
\def\ccpxdefFromCountedComp#1{\expandafter\ccxdefFromCountedComp\csname \ccPrefix #1\endcsname}
```

Declaring Counted Component

\cc@counted@comp@scheme gives the scheme how counted components are defined internally.

{#1} the name of the Counted Component.

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

\ccDeclareCountedComponent is a user-level macro to create a new Counted Component.

{#1} is the user-level name of the Component

```
\def\ccDeclareCountedComponent#1{%
408
409
     \cc@def@counted@comp
410
       {\cc@counted@comp@scheme{#1}}
411
       {#1}
       {}
412
       {\expandafter\global}%
413
     \ignorespaces}
414
```

\cc@def@counted@comp is used to declare Counted 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}
- {#2} is the name of the Counted Component
- {#3} is some custom code passed to the second argument of \ccDeclareComponent
- {#4} is a modifier to the internal macro definition.

```
\def\cc@def@counted@comp#1#2#3#4{%
415
     \ccDeclareComponent[#1]{#2}
416
       {\bgroup#3\expandafter\global}
417
       {\def\@tempa{{@cc@reset@components@\cc@cur@cont}}%
418
        \edef\@tempb{\noexpand\csgundef{cc@\noexpand\cc@cur@cont @#1}}%
419
420
        \expandafter\expandafter\expandafter\csgappto\expandafter\@tempa\expandafter{\@tempb}%
421
        \egroup}%
      \ignorespaces
422
423
      #4\expandafter\long\expandafter\def\csname cc@\cc@cur@cont @#2\endcsname{\csname cc@\
          cc@cur@cont @#1\endcsname}%
424
      \ignorespaces}
```

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 name of the Component Group

```
\def\cc@reset@components#1{%
     \csname @cc@reset@components@#1\endcsname
426
     \global\cslet{@cc@reset@components@#1}\relax%
427
428 }
```

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!

```
429 \long\def\ccToggleCountedConditionals{%
     \let\cc@is@counted\relax
430
```

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

```
\long\def\ccIfComp##1{%
431
432
                      \expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expan
                                    csname cc@\cc@cur@cont @##1\endcsname\relax\expandafter\@secondoftwo\else\expandafter\
                                    @firstoftwo\fi%
433
                \long\def\ccWhenComp##1{%
434
                      \expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\ifx\
435
                                    csname cc@\cc@cur@cont @##1\endcsname\relax\expandafter\@gobble\else\expandafter\
                                   @firstofone\fi%
               ጉ%
436
                \long\def\ccUnlessComp##1{%
437
                      \expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\ifx\
438
                                   csname cc@\cc@cur@cont @##1\endcsname\relax\expandafter\@firstofone\else\expandafter\
                                    @gobble\fi%
439
                \long\def\ccIfCompEmpty##1{%
440
                      \expandafter\expandafter\expandafter\ifx\csname cc@\cc@cur@cont @##1\endcsname\cc@long@empty
441
                                   \expandafter\@firstoftwo\else\expandafter\@secondoftwo\fi}%
442
                \ccToggleCountedConditionalsHook% legacy
         }
443
```

\ccUntoggleCountedConditionals is used to locally reset the conditional definitions in the case that a Container instance occurs in the value of a Counted Component.

```
444 \let\cc@reserved@if@comp\ccIfComp
445 \let\cc@reserved@when@comp\ccWhenComp
446 \let\cc@reserved@unless@comp\ccUnlessComp
447 \let\cc@reserved@if@comp@empty\ccIfCompEmpty
448 \def\ccUntoggleCountedConditionals{%
449
     \let\cc@is@counted\@undefined
450
     \let\ccIfComp\cc@reserved@if@comp
451
     \let\ccWhenComp\cc@reserved@when@comp
452
     \let\ccUnlessComp\cc@reserved@unless@comp
     \let\ccIfCompEmpty\cc@reserved@if@comp@empty
453
454 }
```

Properties

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}\ignorespaces}
```

\ccAppToProp can be used add material to the end of an existing Property value.

- {#1} is the name of the Property
- {#2} is the material to be added to previous value of that Property

```
456 \def\ccAppToProp#1#2{%
    \long\csappto{cc@\cc@cur@cont @#1}{#2}%
457
```

\ccPreToProp can be used add material to the beginning of an existing Property.

{#1} is the name of the Property

458 \ignorespaces}

{#2} is the material to be inserted before the previous value of that Property

```
\def\ccPreToProp#1#2{%
     \long\cspreto{cc@\cc@cur@cont @#1}{#2}%
460
   \ignorespaces}
461
```

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

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

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

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

\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.

```
464 \long\def\ccSetPropertyVal#1#2{\def\@tempa{\ccSetProperty{#1}}\expandafter\@tempa\expandafter
       {#2}\ignorespaces}
```

\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.

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

\ccAddToProperties adds the material in {#2} to a Container of name {#1}'s Properties List.

Using Properties

\ccUseProperty is a user-level command to directly access a previously set Property with the name {#1}.

```
\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.

```
468 \def\cc@store@prop{\cc@opt@empty\@cc@store@prop}%
469 \long\def\@cc@store@prop[#1]#2#3{%
    \protected@edef\@tempa{\ccUseProperty{#3}}%
    #1\expandafter\def\expandafter#2\expandafter{\Ctempa}%
471
472 \ignorespaces}
```

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

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

\ccgdefFromProperty is the \global variant of \ccdefFromProperty.

```
474 \def\ccgdefFromProperty{\cc@store@prop[\global]}
```

\ccpgdefFromProperty is a \global variant of \ccdefFromProperty that takes a CS name as {#1} and prepends the \ccPrefix to it before assigning the Property result to the macro.

```
475 \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).

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

\ccIfStrEqual is a variant of etoolbox's \ifstrequal that first fully expands both arguments {#1} and {#2} (using \edef) before comparing them.

```
\def\ccIfStrEqual#1#2{%
477
     \edef\@argi{#1}\edef\@argii{#2}%
478
479
     \expandafter\expandafter\expandafter\ifstrequal
       \expandafter\expandafter\expandafter\{\expandafter\Qargi\expandafter}}
480
481
        \expandafter{\@argii}}
```

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
```

```
{#3} is the new (or added) Value
```

```
482 \def\cc@set@property@locally#1#2#3{%
483
     \let\@cc@cur@cont\cc@cur@cont
484
      \ifdefstring\@cc@cur@cont{Heading}{\let\@cc@cur@cont\ccCurSecName}{}%
     \label{lem:cont} $$\cc@type@Properties@\\@cc@cur@cont}{\#1\{\#2\}\{\#3\}}_{\compared}$
485
486 }
```

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}.

```
\def\ccSetPropLocal{\cc@set@property@locally\ccSetProperty}
   \cslet{\ccPrefix SetPropLocal}\ccSetPropLocal%
488
```

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

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

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

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

6.3 **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}{}}
```

6.4 Property Conditionals

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

```
494 \long\def\ccIfProp#1#2#3{%
495
     \expandafter\ifx\csname cc@\cc@cur@cont @#1\endcsname\relax#3\else
496
       \expandafter\ifx\csname cc@\cc@cur@cont @#1\endcsname\cc@long@empty#3\else#2\fi
     \fi
497
498 \ignorespaces}
```

\ccWhenProp is the same as \ccIfProp but omits the else-branch.

```
\long\def\ccWhenProp#1#2{%
499
     \expandafter\ifx\csname cc@\cc@cur@cont @#1\endcsname\relax\else
500
       \expandafter\ifx\csname cc@\cc@cur@cont @#1\endcsname\cc@long@empty\else#2\fi
501
     \fi
502
503
   \ignorespaces}
```

\ccIfPropVal 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!

```
504 \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}
505
```

Helper macros

Handling of Optional Arguments

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

\cc@opt@curcont overrides stores the currently active Container name as future #1, unless the control sequence {#1} is called with an optional argument. In this case, the future #1 is the value of that optional argument.

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

\cc@opt@empty passes an empty string as future #1 if the optional argument is missing.

```
\long\def\cc@opt@empty#1{\@ifnextchar[{#1}{#1[]}}%]
```

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

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

7.2 **Iterators**

\cc@iterate traverses in [#1]-th steps (defaults to +1) through counter {#2}, starting at number {#3} until and including number {#4} and does {#5} at every iteration (from forloop.sty, Be aware that incrementation of counter {#2} takes place after {#5} is called!):

```
509 \long\def\cc@iterate{\@ifnextchar[{\@cc@iterate}{\@cc@iterate[\@ne]}}%]
510 \long\def\@cc@iterate[#1]#2#3#4#5{%
     #2=#3\relax%
511
     \expandafter\ifnum#2>#4\relax%
512
513
     \else
514
       #5%
       \advance#2 by #1\relax
515
516
       \cc@iterate[#1]{#2}{\the#2}{#4}{#5}%
517
     fi}%
```

7.3 **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.

```
518 \begingroup
   \catcode\"=12
```

\ccParseAttributes High level wrapper for the attribute parser.

```
{#1} is the domain of the attribute
```

{#2} is the raw attribute list

```
\gdef\ccParseAttributes#1#2{%
520
     \if!#1!\else
521
    \if!#2!\else
```

```
\def\cc@cur@domain{#1}%
523
524
         \cc@parse@attributes #2,,\@nil
525
       \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{%
526
     \if!#1!\else
527
       \cc@parse@kv#1==\@nil
528
529
       \if!#2!\else
530
         \cc@parse@attributes#2,\@nil
       \fi\fi}
531
```

and

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

```
\gdef\cc@parse@kv#1=#2=#3\@nil{%
532
     \edef\@argii{#2}%
533
534
     \ifx\@argii\@empty
       \expandafter\let\csname cc@\cc@cur@domain @attr@#1\endcsname\@empty%
535
536
       \int #2 = \else
537
         \expandafter\def\csname cc@\cc@cur@domain @attr@#1\endcsname{#2}%
538
       \fi
539
     \fi}
540
```

\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.

```
\gdef\cc@parse@csv#1#2{%
541
     \if!#1!\else
542
       \let\cc@parser@callback#1%
543
       \edef\cc@tempa{\csname #2\endcsname}%
544
545
       \ifx\cc@tempa\@empty\else
546
         \expandafter\cc@@parse@csv\cc@tempa,,\@nil
547
       \fi
     \fi}
548
```

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

```
\gdef\cc@@parse@csv #1,#2,\@nil{%
549
550
     \if!#1!\else
551
       \cc@parser@callback{#1}%
552
     \if!#2!\else
553
554
       \cc@@parse@csv#2,\@nil
555
556
     \ignorespaces}
557 \endgroup
```

\ccEvalAttributes is a special Type Evaluator for Containers that define their Instance's attributes as Data Type. The Type then contains a list of \ccDeclareAttributeHandler statements for each of the allowed attributes.

- [#1] is the Attribtue Domain (defaults to the current Container name)
- {#2} is the Container Instance's raw Attribute list.

```
\def\ccEvalAttributes{\cc@opt@curcont\cc@eval@attributes}%
558
   \def\cc@eval@attributes[#1]#2{%
559
```

First we check if the Container Instance has a dedicated Attribtue Type defined

```
\expandafter\ifx\csname cc@type@#1@Attributes\endcsname\relax
```

If so, we parse the Attribute list.

```
\ccParseAttributes{#1}{#2}%
561
```

After reading the Attribute list, we prepare unpacking the Attribute Data Type. Usually, the Type contains of a list of \ccDeclareAttributeHandler statements, but it can also handle the Attributes directly. The Attribute handler macro is defined locally:

\ccDeclareAttributeHandler* declares an Attribute handler. The starred version is for Attributes that are not expected to hold a value (i. e., switches), while the non-starred version is for Attributes that hold a value (key-value pairs). The value(s) for each matching Attribute is stored in \ccAttrVal. You may want to copy that value into another macro inside the third argument of the Handler macro for later evaluation, as it will be redefined by an Attribute Handler that is further down the Handler list.

```
{#1} is the name of the attribute (i. e., the part before the '=')
```

- [#2] is code that is called when the Attribute does not occur in the Attribute list {#1}
- {#3} is code that is called when the Attribute *does* occur in the Attribute list {#1}.

```
562
       \def\ccDeclareAttributeHandler{%
563
         \let\cc@is@starred\@undefined
564
         \@ifstar
          {\let\cc@is@starred\relax\cc@declare@attribute@handler}
565
          {\cc@declare@attribute@handler}}%
566
       \def\cc@declare@attribute@handler##1{\cc@opt@empty{\@cc@declare@attribute@handler{##1}}}%
567
       \def\@cc@declare@attribute@handler##1[##2]##3{%
568
         \let\ccAttrVal\relax
569
         \ifx\cc@is@starred\relax
570
          \ccIfAttrIsSet{#1}{##1}{##3}{##2}%
571
         \else
572
          \ccIfAttr{#1}{##1}
573
574
            {\letcs\ccAttrVal{cc@#1@attr@##1}##3}
575
             {##2}%
576
         \fi\ignorespaces
577
```

With the Handler macro in place, we evaluate the Attributes data Type, thus parsing the Attributes.

```
578
       \ccEvalType[#1]{Attributes}%
579
     \else
```

If the Container has no Attributes type defined, we check if the Container instance has, in fact, Attributes

```
580
       if!#2!\else
```

If so, we issue a warning since we cannot know how to deal with the Attributes.

```
\ccPackageWarning{Kernel}{Attribute}
581
          {Container instance on line \inputlineno\space has Attributes,^^Jbut Container `#1'
582
               provides no Attribute handlers!}
       \fi
583
     \fi
584
585
     \ignorespaces}
```

\ccGetAttribute returns the value of an attribute.

```
{#1} is the attribute domain
```

{#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 domain
```

- {#2} is the attribute name
- {#3} is the then case
- {#4} is the else case

```
\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 domain
- {#2} is the attribute name
- {#3} is the then case

```
\label{lem:def-ccwhen} $$\def\cc@#1@attr@#2}{\#3}{}
```

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

- {#1} is the attribute domain
- {#2} is the attribute name
- {#3} is the else case

```
589 \def\ccUnlessAttr#1#2#3{\ifcsdef{cc@#1@attr@#2}{}{#3}}
```

\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 domain
- {#2} is the attribute name
- {#3} is the comparing value
- {#4} is the then case
- {#5} is the else case

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

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

- {#1} is the attribute domain
- {#2} is the attribute name
- {#3} is the then case
- {#4} is the else case

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

7.4 Style Classes

Style Classes are locally usable sub-Containers.

TODO

Style Classes should be container-dependend. Better, yet, incorporate style classes into the new Attribute Type!

\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 a set of Property assignments using the \ ccSetProperty{<prop>}{<val>} macro, see Sect. 6. 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.

```
592 \long\def\ccDeclareClass{\@ifnextchar [{\@cc@set@class}{\@cc@set@class[default]}}%]
593 \long\def\@cc@set@class[#1]#2{\cc@opt@empty{\cc@set@class[#1] {#2}}}%
594 \long\gdef\cc@default@class@default{}
595 \long\def\cc@set@class[#1]#2[#3]#4{%
     \def\@argii{#2}\ifx\@argii\@empty\let\@argii\cc@str@default\fi%
596
597
     \if!#3!\else
598
       \expandafter\long\expandafter\def\csname cc@#1@class@\@argii @parent\endcsname{#3}%
599
     \expandafter\long\expandafter\def\csname cc@#1@class@\@argii\endcsname{#4}%
600
601 \ignorespaces}
```

\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 name
```

```
\def\ccUseStyleClass#1#2{%
     \expandafter\ifx\csname cc@#2@class@#1\endcsname\relax
603
604
       \expandafter\ifx\csname cc@default@class@#1\endcsname\relax
        \PackageError{cocotex.cls}{Class `#1' with scope `#2' not defined!}{Please declare the
605
             class `#1'!}%
       \else
606
        \PackageInfo{cocotex.cls}{Class `#1' with scope `#2' not defined; using unscoped class.}%
607
608
       \fi
     \fi
609
     \csname cc@default@class@#1\endcsname%
610
     \expandafter\ifx\csname cc@#2@class@#1@parent\endcsname\relax\else
611
       \expandafter\ccUseStyleClass\expandafter\\csname cc@#2@class@#1@parent\endcsname}{#2}%
612
613
     \csname cc@#2@class@#1\endcsname\ignorespaces}
614
```

The CoCoT_EX Logo

\CoCoTeX the CoCoTeX Logo.

```
615 \DeclareRobustCommand\CoCoTeX{\texorpdfstring{{C\kern-.1em o\kern-.033emC\kern-.1em o}\kern-.133
       em\TeX}{CoCoTeX}}
```

```
</kernel>
```

Module 3

coco-common.dtx

```
<*common>
```

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

Default hook label for CoCoT_EX modules:

```
31 \SetDefaultHookLabel{cc}
```

1 Package options

1.1 Accessibility Features

Default color encoding passed as option to the xcolor package.

```
32 \def\cc@str@cmyk{cmyk}
33 \def\cc@str@rgb{rgb}
34 \def\cc@str@gray{gray}
35 \def\cc@str@natural{natural}
36 \let\cc@color@enc\cc@str@cmyk
37 \ExplSyntaxOn
38 \keys_define:nn { cocotex/common }
39 {
40
    color-enc .choice:,
    color-enc / srgb .code:n = { \global\let\cc@color@enc\cc@str@rgb },
41
    color-enc / rgb .code:n = { \global\let\cc@color@enc\cc@str@rgb },
42
    color-enc / gray .code:n = { \global\let\cc@color@enc\cc@str@gray },
43
    color-enc / grey .code:n = { \global\let\cc@color@enc\cc@str@gray },
44
    color-enc / cmy .code:n = { \global\let\cc@color@enc\cc@str@cmyk },
45
    color-enc / cmyk .code:n = { \global\let\cc@color@enc\cc@str@cmyk },
46
    color-enc / natural .code:n = { \global\let\cc@color@enc\cc@str@natural },
    color-enc / none .code:n = { \global\let\cc@color@enc\relax },
49
    color-enc .initial:n = cmyk
50 }
```

The silent options attempts to supress most unneccessary messages sent to the shell.

```
// Inewif\if@cc@silent \@cc@silentfalse

keys_define:nn { cocotex/common }

silent .code:n = { \global\@cc@silenttrue }%

}
```

Process the options

```
56 \ProcessKeyOptions[cocotex/common]
```

First, we set up the requested color model with both the newer LaTeX Kernel and the xcolor package.

```
57 \ifx\cc@color@enc\relax\else
58 \tl_gset:Nn \l_color_fixed_model_tl {\cc@color@enc}%
59 \PassOptionsToPackage{\cc@color@enc}{xcolor}%
```

We also set the built-in defaults in case they are not overridden via the corresponding Components inside the Meta instance.

```
\ifx\cc@color@enc\cc@str@cmyk
60
      \def\cct@default@icc@comp{4}%
61
      \def\cct@default@icc@iden{Coated FOGRA39}%
62
    \else\ifx\cc@color@enc\cc@str@rgb
63
64
        \def\cct@default@icc@comp{3}%
        \def\cct@default@icc@iden{IEC 61966-2.1 Default RGB colour space - sRGB}%
65
66
        \def\cct@default@icc@comp{1}%
67
        \def\cct@default@icc@iden{ISO Coated v2 - GREY 1c - (basICColor)}%
68
69
    \fi
70
71 \fi%
72 \ExplSyntaxOff
```

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

```
73 \def\cc@if@preamble{\ifx\@nodocument\relax\expandafter\@secondoftwo\else\expandafter\@firstoftwo \fi}
74 \let\ccIfPreamble\cc@if@preamble
```

2 Commonly Used Low-Level Macros and Registers

If CoCoTeX 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.

```
75 \IfFileExists{coco-xerif.sty}{\RequirePackage{coco-xerif}}{}
```

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

```
76 \RequirePackage{coco-kernel}
```

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

2.1 Hard Dependencies

Hard requirements for all CoCoT_FX modules:

77 \RequirePackage{xcolor}

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

- 78 \RequirePackage{graphicx}
- \if@cc@silent\let\Gin@log\@gobble\fi
- 80 \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.

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

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

83 \def\cc@str@figure{figure}

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

84 \def\cc@str@top{top}

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

\def\cc@str@bottom{bottom}

Box Registers

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

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

86 \newbox\cc@tempboxa

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

87 \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

\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}
```

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

```
\def\cc@afterbox{%
90
     \everypar{%
91
       \if@nobreak
92
         \@nobreakfalse
93
94
         \clubpenalty \@M
95
         \if@afterindent \else
 96
           {\setbox\z@\lastbox}%
           \everypar{}%
 97
98
         \fi
99
100
         \clubpenalty \@clubpenalty
101
         {\setbox\z@\lastbox}%
102
         \everypar{}%
       fi}
103
```

\ccSanitizeStr is used to clean macro content from any non-expansible markup. It is intended to sanitize strings before they are sent to the PDF writer, like DocumentInfo strings or alternative texts.

- {#1} is the macro that is defined to hold the sanitized text
- {#2} is the content to be sanitized

```
104 \ExplSyntaxOn
   \cs_new:Npn\ccSanitizeStr #1 #2
105
106
       \edef #1 { \text_purify:n { #2 } }
107
108
   \ExplSyntaxOff
```

2.4 **Masks**

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.

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

\Hack intended to mask page breaking macros.

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

\Hackfor intended to hide page breaking macros.

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

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

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

```
114 \long\def\@gobbleopt{\@ifnextchar[\@@gobbleopt{\@@gobbleopt[]}}%]
115 \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.

```
116 \def\ccGobble{%
117
     \renewcommand\footnote[2][\the\c@footnote]{\def\@thefnmark{##1}\@makefnmark}%
118
     \renewcommand\index[2][]{}%
119
     \renewcommand\marginpar[2][]{}%
120
     \renewcommand\glossary[2][]{}%
121
     \let\hypertarget\@gobbletwo
     \let\label\@gobble
122
     \@cc@is@finalfalse
123
124 }%
```

2.5 **Arithmetics**

\CalcRatio is used to calculate the ratio between two rational numbers {#1} and {#2}.

```
\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{%
127
     \ifdim\lastskip<\@tempskipb
128
     \else
129
       \ifdim\lastskip<\z@
130
131
132
         \ifdim\@tempskipb<\z@
133
           \advance\@tempskipb\lastskip
134
         \fi
135
         \vskip-\lastskip
         \vskip \@tempskipb
136
       \fi
137
     \fi}
138
139
   \def\minusvspace#1{%
140
     \ifvmode
141
        \if@minipage\else
```

```
142 \ifdim \lastskip =\z@
```

Compatibility to texlive pre 2020:

```
143
            \ifx\@vspace@calcify\@undefined
              \vskip #1\relax
144
145
            \else
              \@vspace@calcify{#1}%
146
147
            \fi
148
          \else
           \setlength\@tempskipb{#1}%
149
            \@xminusvskip
150
          \fi
151
         \fi
152
153
      \else
       \@noitemerr
154
155
     \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 temporarily stores the current page number.

```
l56 \def\the@cc@thispage{}%
```

\cc@abspage is a counter for the absolute page number.

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

\thecc@abspage is the output formatter for the \cc@abspage counter.

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

\if@cc@odd is a conditional that is set to true if the current absolute page number is not divisible by 2.

```
159 \newif\if@cc@odd \@cc@oddtrue
```

The absolute page counter is injected directly into LATEX's output routine:

```
\AtBeginDocument{\% \global\cc@abspage=\c@page\relax\% \g@addto@macro\@outputpage{\global\cc@abspage\c@page}\% \}
\\ \frac{162}{3} \rightarrow\@outputpage{\global\cc@abspage\c@page}\% \}
```

We split the testing mechanism into two parts.

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

```
164 \def\ccTestPage{%
```

```
\expandafter\ifx\csname the@cc@thispage\endcsname\@empty
165
166
       \gdef\the@cc@atthispage{1}%
167
     \else
       \expandafter\ifnum \the@cc@thispage=\cc@abspage%
168
169
         \begingroup
          \@tempcnta\the@cc@atthispage\relax
170
          \advance\@tempcnta\@ne\relax
171
          \xdef\the@cc@atthispage{\the\@tempcnta}%
172
173
         \endgroup
174
       \else
         \gdef\the@cc@atthispage{1}%
175
176
177
     \fi
178
     \xdef\the@cc@thispage{\the\cc@abspage}%
179
     \let\@cc@currpage\relax
     \expandafter\ifx\csname \cc@cur@cont-\the@cc@thispage-\the@cc@atthispage\endcsname\relax
180
       \ifodd\cc@abspage\relax\@cc@oddtrue\else\@cc@oddfalse\fi
181
182
       \edef\@cc@currpage{\expandafter\expandafter\expandafter\Ofirstofone\csname \cc@cur@cont-\
183
           the@cc@thispage-\the@cc@atthispage\endcsname}%
184
       \ifodd\@cc@currpage\relax\@cc@oddtrue\else\@cc@oddfalse\fi
     \fi
185
186 }
```

\ccSavePage is the second macro, which writes the actual page number into the aux files.

```
\def\ccSavePage{%
187
     \protected@write\@auxout{\def\the@cc@cur@cont{\cc@cur@cont}\let\thecc@abspage\relax}{%
188
       \string\expandafter\string\gdef\string\csname\space \cc@cur@cont-\the@cc@thispage-\
189
           the@cc@atthispage\string\endcsname{\thecc@abspage}}%
190 }
```

Re-Thinking LATEX Core Functions 3

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.

```
\DeclareRobustCommand*{\ccBreak}{\hfill\break}
\ifx\ccPrefix\@empty\else\cslet{\ccPrefix break}\ccBreak\fi
```

3.2 **Content lists**

Default LISTS 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.

```
[#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.

```
193
   \def\cc@init@l@{\cc@opt@empty\@cc@init@l@}%
   \def\@cc@init@l@[#1]#2#3#4{%
194
     \expandafter\ifx\csname c@#2depth\endcsname\relax
195
       \expandafter\global\expandafter\newcount\csname c@#2depth\endcsname
196
       \expandafter\global\csname c@#2depth\endcsname=0\relax
197
     \fi
198
199
     \expandafter\ifx\csname cc@#2@extract@data\endcsname\relax
200
       \expandafter\let\csname cc@#2@extract@data\endcsname\cc@extract@generic
201
     \expandafter\ifx\csname cc@#2@print@entry\endcsname\relax
202
       \expandafter\let\csname cc@#2@print@entry\endcsname\cc@print@generic
203
204
205
     \expandafter\long\expandafter\gdef\csname cc@l@#4\endcsname##1##2{%
206
       \ifLuaTeX\suppresslongerror=1\fi
       \expandafter\ifnum \csname c@#2depth\endcsname<#3\relax
207
       \else
208
         \bgroup
209
```

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

```
\long\def\ccTocLink####1{\hyper@linkstart{link}{\@contentsline@destination}{####1}\
210
              hyper@linkend}%
```

```
211
           \csname cc@#2@extract@data\endcsname{#3}{#4}{##1}{##2}%
212
           \csname cc@#2@print@entry\endcsname{#4}%
213
         \egroup
       \fi
214
215
       \ifLuaTeX\suppresslongerror=0\fi
216
     }}
```

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

```
{#1} is the name of the list counter
```

- {#2} is the name of the list entry
- {#3} is the page number
- {#4} is the hyperref destination

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

\cc@extract@generic is a fallback extractor for a list entry. It is used when the list handler does not provide a case-specific extractor for the entries.

```
{#1} is the name of the list counter
```

- {#2} is the name of the list entry
- {#3} is the page number
- {#4} is the hyperref destination

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

\cc@print@generic is the fallback output generator for the composed list entry {#1}.

```
220 \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 cc@l@-Macro {#2} is the name of the handling Container
- {#3} is the Component prefix
- {#4} is the name of the Content component

```
\def\cc@expand@l@contents#1#2#3#4{%
     \global\let\cc@tempa\relax
222
     \sbox\z@{\def\numberline##1{\xdef\cc@tempa{\noexpand\csdef{cc@#2@#3Number}{##1}}}#1}%
223
224
     225
      \let\numberline\@gobble%
      \protected@csedef{cc0#20#3#4}{\#1}\%
226
      \cc@tempa
227
     \else
228
      #1%
229
230
231
     \global\let\cc@tempa\relax
232 }
```

Custom Content Lists

\ccDeclareContentList 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{%
233
     \def\cc@add@extra@cl##1{%
234
235
       \expandafter\ifx\csname cc@##1@extra@cl\endcsname\relax
         \csgdef{cc@##1@extra@cl}{#1}%
236
237
238
         \csgappto{cc@##1@extra@cl}{,#1}%
239
       fi}%
240
     \edef\@argii{#2}%
     \cc@parse@csv\cc@add@extra@cl{@argii}%
241
     \expandafter\newwrite\csname cc@cl@#1\endcsname\relax
242
243 }
```

\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

```
244 \def\ccCreateContentListEntries#1#2#3#4#5{%
   \def\cc@add@extra@cl##1{%
```

```
\expandafter\protected@write\csname cc@cl@##1\endcsname
246
247
         {\ccGobble\ccaProtect}%
248
         {\protect\ccContentsline{#2}{#3}{#4}{#5}\protected@file@percent}\relax
249
       \expandafter\protected@write\csname cc@cl@##1\endcsname
         {\ccaEnable}{}%
250
251
     \ifcsdef{cc@#1@extra@cl}{%
252
       \cc@parse@csv\cc@add@extra@cl{cc@#1@extra@cl}}{}%
253
254 }
```

3.3 **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.

```
255
   \def\cc@store@latest#1#2{%
256
     \expandafter\ifx\csname cc-\cc@cur@cont-#1\endcsname\relax
257
       \csxdef{cc-\cc@cur@cont-#1}{#2}%
258
       \expandafter\ifdim\csname cc-\cc@cur@cont-#1\endcsname<#2\relax
259
         \csymbol{csxdef{cc-\cc@cur@cont-#1}{#2}}
260
       \fi
261
262
     \expandafter\ifx\csname cc-\cc@cur@cont-#1-local\endcsname\relax
263
       \csxdef{cc-\cc@cur@cont-#1-local}{#2}%
264
265
       \expandafter\ifdim\csname cc-\cc@cur@cont-#1-local\endcsname<#2\relax
266
         \csxdef{cc-\cc@cur@cont-#1-local}{#2}%
267
268
       \fi
269
     \fi
```

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}{}
270
       {\edef\@tempa{%
271
         \noexpand\immediate\noexpand\write\noexpand\@auxout{%
272
           \noexpand\string\noexpand\csgdef{cc-\cc@cur@cont-#1}{%
273
274
             \noexpand\csname cc-\cc@cur@cont-#1-local\noexpand\endcsname}}}%
275
        \expandafter\AtEndDocument\expandafter{\@tempa}%
276
        \csgdef{cc-\cc@cur@cont-#1-stored-trigger}{\@empty}}}
```

\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.

```
277
  \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}
279
280
       {\sbox\z@{\ccUseProperty{#1number-format}}}
281
       {\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.

```
282
     \cc@store@latest{#1number-#3-maxwd}{\the\wd\z@}%
283
     \cc@store@latest{#1number-maxwd}{\the\wd\z@}%
```

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\
284
         endcsname}%
     \ccSetPropertyVal{#1number-width-max}{\csname cc-\cc@cur@cont-#1number-maxwd\endcsname}%
285
     \ccSetPropertyVal{\#1number-width}{\the\wd\z0}\%
```

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.

```
287
     \cc@get@indent{#1}{#3}%
288
     \cc@set@hang{#1}%
289 }
```

\cc@set@hang determines and sets the hanging indent of a counter.

{#1} is the internal Property prefix

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

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

```
291
    \ccPropertyLet{#1hang-number}{#1number-format}%
```

Then, we check for #1indent.

```
292
     \ccIfProp{#1indent}
       {\ifdim\ccUseProperty{#1indent}<\z@
293
```

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 -#lindent width (remember that the value is negative).

```
294
          \ccSetProperty{#1hang-number}{%
295
           \hskip\ccUseProperty{#1indent}%
           \hbox to -\ccUseProperty{#1indent}{%
296
             \ccIfPropVal{#1number-align}{left}{}\\hss\%
297
             \ccUseProperty{#1number-format}%
298
             \ccIfPropVal{#1number-align}{right}{}\\hss}}}%
299
        \fi}{}}
300
```

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.

```
301
   \def\cc@calc@margin@left#1#2{%
302
     \@tempcnta\numexpr#2-\@ne\relax
     \expandafter\ifx\csname cc-\cc@cur@cont-#1\the\@tempcnta-margin-left\endcsname\relax
303
304
       \@tempdima=-\ccUseProperty{#1indent}\relax%
305
       \@tempdima=\dimexpr\csname cc-\cc@cur@cont-#1\the\@tempcnta-margin-left\endcsname-\
306
           ccUseProperty{#1indent}\relax
307
     \cc@store@latest{#1#2-margin-left}{\the\@tempdima}%
308
     \ccSetProperty{#1margin-left}{\the\@tempdima}}
309
```

\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
- for the internal property prefix, and
- {#3} for the numerical list level.

The callback method should set and store the #2margin-left Property.

```
310 \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.

```
312
     \ccPropertyLetX{int-#2margin-left}{#2margin-left}%
     \ccPropertyLetX{int-#2indent}{#2indent}%
313
     \ccIfPropVal{#2indent}{auto-global}
314
```

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.

```
315
      {\ccSetPropertyX{#2indent}{-\ccUseProperty{#2number-width-max}}%
```

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

```
\ccIfPropVal{#2margin-left}{auto}{\ccSetProperty{#2margin-left}{}}{}}{}
316
```

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

```
317
        \ccIfPropVal{#2margin-left}{}
318
         {\ccSetProperty{int-#2margin-left}{\z0}}
         {\ccPropertyLetX{int-#2margin-left}{#2margin-left}}%
319
        \ccSetPropertyX{#2margin-left}{\dimexpr\ccUseProperty{#2number-width-max}+\ccUseProperty{int
320
            -#2margin-left}\relax}}
```

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

```
{\ccIfPropVal{int-#2margin-left}{auto}
321
```

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}
322
```

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

```
323
            {\ccSetPropertyX{#2indent}}{-\ccUseProperty{#2number-width-level-max}}}
```

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

```
{\ccIfProp{int-#2indent}
324
               {\ccSetPropertyX{#2indent}{\ccUseProperty{int-#2indent}}}
325
               {\ccSetProperty{\#2indent}{\z@}}}\%
326
```

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}}
327
```

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

```
328
         {\ccIfProp{int-#2margin-left}
            {\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.

```
330
              {\ccSetPropertyX{#2indent}}{-\ccUseProperty{#2number-width-level-max}}}
331
              {\ccIfProp{int-#2indent}
```

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

```
332
                {\ccSetPropertyX{#2indent}{\ccUseProperty{int-#2indent}}}
333
                {\ccSetProperty{#2indent}{\z@}}}}
```

If margin-left is not set,

```
{\ccIfPropVal{int-#2indent}{auto}
334
```

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.

```
335
              {\ccPropertyLetX{#2margin-left}{#2number-width-level-max}%
               \ccSetPropertyX{#2indent}{-\ccUseProperty{#2number-width-level-max}}}
336
              {\ccIfProp{int-#2indent}
337
```

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}}%
338
                 \ccSetProperty{#2margin-left}{\z0}}
339
```

otherwise set both indent nad margin-left to Opt.

```
340
                 {\ccSetProperty{#2indent}{\z0}%
                 \ccSetProperty{#2margin-left}{\z0}}}}}}
341
```

Labelling and Cross referencing

CoCoT_FX 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.

```
\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
344 }
```

\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{%
345
     \ifx\Hy@MakeCurrentHrefAuto\@undefined\else
346
       \Hy@MakeCurrentHrefAuto{cc:#1}%
347
348
       \Hy@raisedlink{\hyper@anchorstart{\@currentHref}\hyper@anchorend}%
349
     \let\cc@ref@label\relax
350
     \ccWhenComp{RefLabel}
351
352
       {\ccgdefFromComp\cc@ref@label{RefLabel}%
353
        \expandafter\cc@create@label\expandafter{\cc@ref@label}}%
354
     \ccIfAttr{\cc@cur@cont}{label}
       {\cc@parse@csv\cc@create@label{cc@\cc@cur@cont @attr@label}}%
355
356
       {\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 LATEX \label).

{#1} is the label ID

```
\def\cc@create@label#1{%
357
358
     \ccIfComp{Number}
359
      {\ifx\cc@labelname@comp\@undefined
360
          \def\cc@labelname@comp{Title}%
361
        \fi
        \begingroup
362
          \ccGobble\ccaProtect
363
          \ccgdefFromComp\@currentlabel{Number}%
364
         \ccgdefFromComp\@currentlabelname{\cc@labelname@comp}%
365
366
        \endgroup}%
     {\cc@fallback@anchor}%
367
     %% leaving this will generate lots of "duplicate destination"
368
369
     \ensuremath{\text{\%}}\xspace messages from pdfbackend
370
     %\expandafter\hypertarget\expandafter{#1}{}%
      \@tempswafalse\<mark>ifx</mark>\cc@saved@ccaStructStart\ccaStructStart\@tempswatrue\<mark>fi</mark>
371
372
     \ccaProtect
373
      \expandafter\label\expandafter{#1}%
      \if@tempswa\ccaEnable\else\ccaDisable\fi
374
375
376
   \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
{#3} is the language specific label
```

```
\def\ccSetBabelLabel#1#2#3{%
378
     \def\ccc@lang{#1}%
379
     \expandafter\def\expandafter\ccc@tempa\expandafter{\expandafter\def\csname #2name\endcsname
380
     \ifdefstring\ccc@lang{german}{%
       \expandafter\addto\expandafter\captionsgerman\expandafter{\ccc@tempa}%
381
       \expandafter\addto\expandafter\captionsngerman\expandafter{\ccc@tempa}%
382
     }\relax%
383
     \ifdefstring\ccc@lang{english}{%
384
       \expandafter\addto\expandafter\captionsbritish\expandafter{\ccc@tempa}%
385
386
       \expandafter\addto\expandafter\captionsUKenglish\expandafter{\ccc@tempa}%
387
       \expandafter\addto\expandafter\captionsenglish\expandafter{\ccc@tempa}%
       \expandafter\addto\expandafter\captionsamerican\expandafter{\ccc@tempa}%
       \expandafter\addto\expandafter\captionsUSenglish\expandafter{\ccc@tempa}%
389
390
     }\relax%
391 }
```

Link Generation

Links to Components

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

```
392 \def\ccCompLink#1#2{%
   \protected@edef\@argi{\expandonce{\ccUseComp{#1}}}%
```

```
\expandafter\href\expandafter{\@argi}{#2}%
395 }
```

\ccPageLabel enables referencing pages via \pageref by using \phantomsection to create a hyperref anchor for

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

Breakable URLs

The following macros define a command to markup plain URLs that are allowed to breaks either after each character or after a special character. This character can be given individually for each URL or set globally by re-defining. By default, no hyphenchar is set to avoid ambiguities, and there is minimal glue after each breaking point to keep lines nicely justified. Alternatively, one could insert a discretionary by using the \ccUrlSep macro.

\ccBurlTokenSep is the default break point character. The gobal default is \@empty, which means that plain URLs may break after each character.

```
\let\ccBurlTokenSep\@empty
```

\ccBurl is the high-level user macro for breakable URLs. It takes two arguments, [#1] is an optional break point marker and {#2} the URL. Special characters like # or % can (but don't need to) be escaped, since the value is sanitized through hyperref's \hyper@normalise macro.

The break point marker in the optional argument is a single character that may or may not occur in the URL to designate where the URL may break across lines. The character is neither printed nor does it occur in the hyperlink destination.

```
\ExplSyntax0n
398
399
   \DeclareRobustCommand*{\ccBurl}[1][\ccBurlTokenSep]{%
     \begingroup
400
       \tl_if_blank:eF { #1 }
401
402
         \token_if_active:NT #1 { \edef#1{ \token_to_str:N #1 } }
403
         \edef\ccBurlTokenSep{#1}
404
405
406
       \hyper@normalise\cc@url}
407
   \ExplSyntaxOff%
   \cslet{\ccPrefix Burl}\ccBurl
```

\cc@url is where the break point character is processed. It is handled differently for the actual URI, where it is simply removed, and the text that is printed on a page, where it is replaced by the value of \ccurlSep. If no break point character is given, the URL may break after any character.

```
\def\cc@url#1{%
409
     \toks@{#1}\edef\Url@String{\the\toks@}%
410
     \edef\Url@String{\expandafter\strip@prefix\meaning\Url@String}%
411
412
       \noexpand\def\noexpand\cc@break@link\unexpanded{##1}\ccBurlTokenSep\unexpanded{##2}\
413
           ccBurlTokenSep\noexpand\@nil{%
414
         \noexpand\ifx\noexpand\cc@url@sep\noexpand\@empty\noexpand\else
415
          \noexpand\cc@url@sep\noexpand\hbox\noexpand\bgroup
416
         \noexpand\fi
         \unexpanded{##1}%
417
         \noexpand\ifx\noexpand\cc@url@sep\noexpand\@empty\noexpand\else
418
419
          \noexpand\egroup%
420
         \noexpand\fi
         \noexpand\if\noexpand\space\unexpanded{##2}\noexpand\space\noexpand\else
421
```

\cc

```
\ifx\ccBurlTokenSep\@empty
422
423
            \noexpand\cc@break@link\unexpanded{##2}\noexpand\@nil
424
          \else
            \noexpand\if\ccBurlTokenSep\unexpanded{##1}\noexpand\else
425
              \noexpand\if\ccBurlTokenSep\unexpanded{##2}\noexpand\else
426
                \noexpand\cc@break@link\unexpanded{##2}\ccBurlTokenSep\noexpand\@nil
427
              \noexpand\fi
428
            \noexpand\fi
429
          \fi
430
         \noexpand\fi
431
       }}\x
432
433
     \begingroup
434
       \let\cc@url@sep\@empty
       \edef\x{\noexpand\cc@break@link\unexpanded{#1}\ccBurlTokenSep\ccBurlTokenSep\noexpand\@nil}%
435
436
       \xdef\Url@String{\x}%
437
     \endgroup
     \expandafter\def\expandafter\x\expandafter{\expandafter\href\expandafter{\Url@String}}%
438
     \expandafter\x\expandafter{\@cc@url{#1}}}
439
```

\@cc@url correspond's to the url package's \Url macro, just without the "movable" check.

```
440 \def\@cc@url{%
    \let\do\@makeother \dospecials % verbatim catcodes
441
442 \catcode`{\@ne \catcode`}\tw@ % with exceptions
443 \catcode`\ =10 % allow "\url {x}"
444 \catcode \#=6 % always # -> ##, so I can later convert ## -> #
445 \obeyspaces\obeylines\cc@urlz}
```

\cc@urlz is a fork of url package's \@urlz. Note that {#1} is the printed URL, not the URI written into the PDF as hyperlink destination.

```
\def\cc@urlz#1{\toks@{#1}\edef\Url@String{\the\toks@}%
446
     \edef\Url@String{\expandafter\strip@prefix\meaning\Url@String}%
447
     \Url@ObeySp %
448
     \Url@acthash
449
     \Url@actpercent
450
     \Url@HyperHook
451
     \edef\z{\noexpand\expandafter\noexpand\cc@break@link\noexpand\Url@String\ccBurlTokenSep\
452
         ccBurlTokenSep\noexpand\@nil}\z
453
     \endgroup}
```

\ccUrlSep is used to set the code inserted in between each token of a link without ({#1}) and with ({#2}) break characters. by default, this is a 0sp \hskip without any glue for break chars and with 1sp glue for links without break char. But it can also be a \discretionary.

```
454 \def\ccUrlSep#1#2{\def\ccQurlQsep{\ifx\ccBurlTokenSep\Qempty#1\else#2\fi}}
455 \ccUrlSep{\hskip\z@\@plus1sp}{\hskip\z@}
```

```
</common>
```

Module 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-accrssibility.lua.

1 LaTeX code

```
<*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.

\if@cc@do@ally is a simple switch that indicates active (\relax) or inactive (everything else) accessibility features.

```
37 \newif\if@cc@do@ally \@cc@do@allyfalse
38 \ExplSyntaxOn
39 \keys_define:nn { cocotex/a11y }
40 {
   init .code:n = {\global\@cc@do@allytrue},
```

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

```
nodetree .code:n = {\let\cca@do@nodetree\relax},
```

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

```
show-spaces .code:n = {\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 }
45 \let\cca@do@dospaces\relax
46 \keys_define:nn { cocotex/a11y }
47 {
    no-spaces .code:n = {\let\cca@do@dospaces\@undefined}
48
49
```

\cca@debug if \relax, print exhaustive debugging information.

```
50 \keys_define:nn { cocotex/a11y }
51 {
    debug .code:n = {\let\cca@debug\relax}
52
53 }
```

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

```
54 \let\cca@do@doparas\relax
55
  \keys_define:nn { cocotex/a11y }
56
    no-paras .code:n = {\let\cca@do@doparas\@undefined}
57
58 }
```

Processing the options.

```
59 \ProcessKeyOptions[cocotex/a11y]
  \ExplSyntaxOff
```

\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.

```
61 \ifdefined\cc@patch@error
    \def\cca@patch@error{\cc@patch@error{a11y}}
62
63
    \def\cca@patch@error#1{\PackageError{coco-accessibility}
64
      {Could not patch \noexpand#1}
65
      {You probably use a LaTeX package that re-defines the \noexpand#1 control sequence. It is
66
          apparently not compatbile with CoCoTeX. Sorry}}
67
  \fi
```

1.2 **Activating and Deactivating Accessibility Features**

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

```
\def\cc@if@ally{\if@cc@do@ally\expandafter\@firstoftwo\else\expandafter\@secondoftwo\fi}
\let\ccIfAlly\cc@if@ally
```

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

```
\def\ccWhenAlly{\if@cc@do@ally\expandafter\@firstofone\else\expandafter\@gobble\fi}
```

\ccUnlessAlly is a varant of \ccIfAlly that omits the then branch.

```
\def\ccUnlessAlly{\if@cc@do@ally\expandafter\@gobble\else\expandafter\@firstofone\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.

```
72
  \ccWhenAlly{%
    \ifluatex\else
73
      \ifdefined\ccPackageError
74
        \def\@tempa{\PackageError{coco-accessibility}}
75
76
77
        \def\@tempa{\ccPackageError{a11y}{engine}}
78
      \fi
79
      \Otempa{accessibility features require lualatex!}
        {You tried to use the accessibility features of CoCoTeX with an other TeX engine than
80
            lualatex. This will not work; lualatex is a hard requirement. Sorry.}
81
    \RequirePackage{luatexbase-attr}
82
83
    \RequirePackage{atveryend}
```

Additional Hyperref Setup

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

```
\AddToHook{env/document/before}{\@ifpackageloaded{hyperref}{}{\RequirePackage{hyperref}}}%
84
    \AtBeginDocument{%
85
      \hypersetup{%
86
87
        % pdfa=true% already set elsewhere
88
        ,unicode=true%
        ,pdfinfo={}%
89
        % ,pdfpagelabels=true% already set elsewhere
90
91
        ,pageanchor=true%
92
93
      \Hy@pdfatrue
94
```

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')}
95
    \directlua{ltpdfa.config.final = true}
   \ifdefined\debug@domain@list
```

```
\ifinlist{ltpdfa}\debug@domain@list
98
99
        {\directlua{ltpdfa.config.debug = true}}
100
        {\directlua{ltpdfa.config.debug = false}}
101
      \directlua{ltpdfa.config.debug = \ifx\cca@debug\relax true\else false\fi}%
102
     \fi
103
     \directlua{ltpdfa.config.nodetree = \ifx\cca@do@nodetree\relax true\else false\fi}
104
     \directlua{ltpdfa.config.showspaces = \ifx\cca@do@showspaces\relax true\else false\fi}
105
     \directlua{ltpdfa.config.dospaces = \ifx\cca@do@dospaces\relax true\else false\fi}
106
     \directlua{ltpdfa.config.doparas = \ifx\cca@do@doparas\relax true\else false\fi}
107
```

We implement our own auto-close mechanism to end document partitions, so we disable ltpdfa's native one:

```
\directlua{ltpdfa.tagger.doautoclose = false}
```

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

```
\directlua{ltpdfa.config.driver = "\luaescapestring{pdftex}"}
109
```

\cca@lang@id is the IETF language tag for the document's main language.

```
\AtBeginDocument{%
110
       \@ifpackageloaded{babel}{\edef\cca@lang@id{\localeinfo*{tag.bcp47}}% tag.bcp47
111
         \directlua{ltpdfa.config.lang = '\luaescapestring{\cca@lang@id}'}%
112
       }{\directlua{ltpdfa.config.lang = '\luaescapestring{en}'}}%
113
114
       \directlua{ltpdfa.init()}%
     }%
115
```

Initial setup of ltpdfa

```
\edef\@ltpdfa@pattr{\directlua{ltpdfa.getAttribute('\luaescapestring{parentattr}')}}
116
     \edef\@ltpdfa@tattr{\directlua{ltpdfa.getAttribute('\luaescapestring{typeattr}')}}
117
118
     \attributedef\@ltpdfa@typeattr=\@ltpdfa@tattr
119
     \attributedef\@ltpdfa@parentattr=\@ltpdfa@pattr
120
     \def\ltpdfa@last@page{\ifx\r@LTLastPage\undefined\@empty\else\expandafter\@secondoftwo\
         r@LTLastPage\fi}%
```

We need the absolute last page of the document

```
\AfterLastShipout{\immediate\write\@mainaux{\string\newlabel{LTLastPage}{{LTLastPage}{\
121
         directlua{ltpdfa.getPageNum()}}}}}%
122 }%/ccWhenAlly
```

Generic Macro to Declare Accessibility Features

In order to selectively enable and (temporarily) disable accessibility macros during runtime, we need each tagging markup macro to exist in three states: one where they trigger tagging into the pdf, one where they do nothing, and one where they can be rescued for later expansion.

The enabled, disabled and protected versions of each macro are stored inside three seperate lists:

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

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

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

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

\cca@protected@defs stores the protected macros where they do nothing when called, but also are not removed from the token list.

```
\def\cca@protected@defs{}
```

The next three macros are used to disable, enable, and protect accessibility markup locally, iff accessibility features are globally activated:

\ccaDisable disables all ltpdfa commands

```
\def\ccaDisable{\ccWhenAlly{\ccaOrelaxedOdefs}}
```

and

\ccaEnable enables all ltpdfa commands.

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

\ccaProtect protects accessibility commands such that they expand to itself (useful when material containing tagging macros are stored in a macro using \protected@edef.)

```
\def\ccaProtect{\ccWhenAlly{\cca@protected@defs}}
```

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

```
129 \ExplSyntaxOn
130 \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.

```
132 \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.

```
133 \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:

```
134 \def\cca@declare@cmd@firstopt#1[#2]{\edef\cca@temp@signature{[\unexpanded{#2}]}}%
     \@ifnextchar[{\cca@declare@cmd@secopt#1}{\cca@declare@cmd#1}}%]
135
```

\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.

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

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

```
\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.

```
\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.

```
139
    \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.

```
\edef\relaxDef{\noexpand\newcommand*\expandafter\noexpand\csname cc@no@\CsToStr{#1}\endcsname\
141
         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.

```
\edef\y{\noexpand\let\noexpand#1\expandafter\noexpand\csname cc@no@\CsToStr{#1}\endcsname}%
\global\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}%
```

Eventually, we define the protected version of the CS token {#1} which expands to itself, and thus is protected from expansion inside \edef, et al.

```
\edef\z{\noexpand\def\noexpand#1{\noexpand\protect\noexpand#1}}%
145
     \global\expandafter\appto\expandafter\cca@protected@defs\expandafter{\z}%
146
```

Finally, we reset the macro that contained the argument signature.

```
\let\cca@temp@signature\@empty
148 }
```

Some macros from ltpdfa.sty:

```
\DeclareAccessibilityCommand{\ccaAddToConfig}[2]{\directlua{ltpdfa.addToConfig('\luaescapestring
149
       {#1}','\luaescapestring{#2}')}}
   \DeclareAccessibilityCommand{\ccaAddKeyword}[1]{\directlua{ltpdfa.tagger.addToKeywords('\
150
       luaescapestring{#1}')}}
   \DeclareAccessibilityCommand{\ccaAddAuthor}[1]{\directlua{ltpdfa.tagger.addToAuthors('\
       luaescapestring{#1}')}}
152 \@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.

```
\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.

```
| 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

```
\verb|vstructStart('\luaescapestring{#2}','\luaescapestring{#1}')} \\ | fi| \\
```

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

```
\verb|\DeclareAccessibilityCommand{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]{\ccaVstructEnd}[1]
                                                                      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.

```
| 157 | 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 be returned. The following code gives an example on how to use the macro:

```
\ccaStructStart{Leela}
  \xdef\LeelaID{\ccaGetCurStruct{idx}}%
\ccaStructEnd{Leela}
```

This stores the internal node index of the Leela tag node in the \LeelaID macro so it can be referenced by other lua interface macros like \ccaAddToStruct or \ccaMoveStruct, as shown below.

```
159 \DeclareAccessibilityCommand{\ccaGetCurStruct}[1]{\directlua{ltpdfa.tagger.getCurrentStruct('\
       luaescapestring{#1}')}}
160 \DeclareAccessibilityCommand{\ccaSaveCurStruct}[1]{\protected@csxdef{#1}{\ccaGetCurStruct{idx}}}
```

\ccaAddToStruct adds the current structural element to the structural element #1 previously retrieved using \ ccaGetCurStruct, e.g.,

```
% \ccaStructStart{Fry}
   \xdef\FryID{\ccaGetCurStruct{idx}}%
% \ccaStructEnd{Fra}
% \ccaStructStart{Hubert}
   \coloredge{AddToStruct{FruID}}%
% \ccaStructEnd{Hubert}
```

makes Hubert into a child node of Fry and detaches it from its current parent node (which, in this case, is also the current parent of Foo). Note that the parent has to be tagged before the child node.

```
\label{locality} $$161 \ \end{\caaddToStruct} [1] {\caaddToStruct} $$40$ in the content of the
                                                                                                                           ('\luaescapestring{#1}')}}{}}
```

\ccaMoveStruct removes the Node with the ID #1 from its current parent and attaches it as child to the current node. \ccaMoveStruct is the logical counter-part of above's \ccaAddToStruct. The child's node ID can be retrieved with the \ccaGetCurrentStruct command, for example:

```
\ccaStructStart{Hubert}
 \xdef\HubertID{\ccaGetCurStruct{idx}}
\ccaStructEnd{Hubert}
\structStart{Fry}
 \ccaMoveStruct{\HubertID}
\structEnd{Fry}
```

This will make Hubert a child of Fry. In contrast to \ccaAddToStruct, this allows to attach a previously tagged child node to a later tagged parent node.

```
162 \DeclareAccessibilityCommand{\ccaMoveStruct}[1]{\relax\directlua{ltpdfa.tagger.moveStruct('\
       luaescapestring{#1}')}}
```

\ccaReplaceStruct takes a previously added tag node with the index #1 and replaces it with the current tag node.

```
\DeclareAccessibilityCommand{\ccaReplaceStruct}[1]{\relax\directlua{ltpdfa.tagger.replaceStruct}
       ('\luaescapestring{#1}')}}
   \DeclareAccessibilityCommand{\ccaMoveChildren}[1]{\relax\directlua{ltpdfa.tagger.moveChilds('\
164
       luaescapestring{#1}')}}
```

\ccaAddID renames the index attribute of the current tag node to #1. If #1 is "auto", the index is calculated by ltpdfa.

```
165 \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.

```
166 \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.

```
\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".

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

```
\ccaAddNumbering ???
```

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

Language Tagging

\ccaAddLang adds a /Lang(uage) attribute to the current node with the value {#1}.

```
170 \DeclareAccessibilityCommand{\ccaAddLang}[1]{\directlua{ltpdfa.tagger.setLang('\luaescapestring
       {#1}')}}
```

The following code patches the unstarred \foreignlanguage command in such a way that it automatically tags its content with a \ and adds a /Lang attribute to the Tag that is colleted from the language definition file of the currently activated language.

```
171
   \ccWhenAlly{%
     \AddToHook{babel/*/foreign}{%
172
       \pretocmd\BabelText
173
         {\ccaVstructStart{Span}\ccaAddLang{\localeinfo{tag.bcp47}}}
174
         {}{\cca@patch@error\BabelText}%
175
176
       \apptocmd\BabelText
        {\ccaVstructEnd{Span}}
177
        {}{\cca@patch@error\BabelText}%
178
      }%
179
     \AtBeginDocument{\ActivateGenericHook{babel/*/foreign}}%
180
   }% /ccWhenAlly
181
```

1.6 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. However, the lua code is currently only needed in conjunction with the CoCoTeX's title module.

```
\ccWhenAlly{\IfFileExists{coco-accessibility.lua}{\directlua{ally = require('coco-accessibility
182
       ')}}{}}
```

Alternative Text Elements

Some structure elements in the PDF/UA standards require alternative texts.

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

It is assumed that the input is always UTF-8, so we convert the value in {#1} to PDF encoding using the utf8toPDFenc method from ltpdfa. If the entire string contains only the 256 ASCII characters, the string is written as-is into the PDF. However, if it also contains characters further down the Unicode range, the entire string is converted to hexadecimal UTF-16.

```
183 \DeclareAccessibilityCommand{\ccaAddAltText}[1]{\if@cc@is@final\directlua{ltpdfa.tagger.
       addAltText(ltpdfa.metadata.utf8toPDFenc('\luaescapestring{#1}'))}\fi
```

\cca@Gin@alt is the captured value of the alt key from the optional argument of the \includegraphics command. This can be used to pass its value to the \ccaAddAltText macro defined above.

```
\define@key{Gin}{alt}{\gdef\cca@Gin@alt{#1}}
```

1.8 Hyperlink handling

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

```
185 \DeclareAccessibilityCommand{\ccaAddLastLink}{\if@cc@is@final\directlua{ltpdfa.tagger.
       addLastLink()}\fi}
```

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

```
| 186 | 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.

```
187 \begingroup
   \@makeother\#
188
   \ccWhenAlly{%
189
   \AtBeginDocument{%
190
191
       \patchcmd\Hy@StartlinkName
192
         {\pdfstartlink}
193
         {\Hy@pstringdef\@argii{#2}\ccaStructStart{Link}\ccaAddAltText{\@argii}\edef\@ltpdfmy@parent
             {\ccaGetStructParent}%
194
          \pdfstartlink}
         {}{\cca@patch@error\Hy@StartlinkName}
195
```

and the parent node inside the link attribute:

```
\patchcmd\Hy@StartlinkName
196
197
         {#1}
         {#1
198
          \ifx\ccaGetStructParent\cc@no@ccaGetStructParent\else
199
            /StructParent \@ltpdfmy@parent
200
            /Contents(\@argii)
201
202
          \fi
203
         {}{\cca@patch@error\Hy@StartlinkName}
204
```

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

```
\patchcmd\hyper@linkurl
205
206
         {\pdfstartlink}
         {\Hy@pstringdef\@argii{#2}\ccaStructStart{Link}\ccaAddAltText{\@argii}\edef\@ltpdfmy@parent
207
             {\ccaGetStructParent}%
208
         \pdfstartlink}
209
         {}{\cca@patch@error\hyper@linkurl}
```

and secondly for the Parent:

```
210
       \patchcmd\hyper@linkurl
211
         {/C[\@urlbordercolor]%
212
           \fi
         }
213
         {/C[\@urlbordercolor]%
214
           \fi
215
           \ifx\ccaGetStructParent\cc@no@ccaGetStructParent\else
216
             /StructParent \@ltpdfmy@parent%
217
             /Contents(\@argii)
218
219
         }{}{\cca@patch@error\hyper@linkurl}
```

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

```
221
       \patchcmd\close@pdflink
         {\pdfendlink}
222
         {\pdfendlink
223
```

```
\ccaAddLastLink\ccaStructEnd{Link}}
224
225
         {}{\cca@patch@error\close@pdflink}
```

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:

```
226
       \let\cca@hy@setref\@setref
       \let\@setref\real@setref
227
       \patchcmd\@setref
228
         {\else}
229
         {\else\ccaStructStart{Reference}}
230
231
         {}{\cca@patch@error\orig@setref@new}%
232
       \patchcmd\@setref
233
         {\fi}
234
         {\ccaStructEnd{Reference}\fi}
235
         {}{\cca@patch@error\orig@setref@new}%
```

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

```
\let\real@setref\@setref
236
237
       \let\@setref\cca@hy@setref
238
       \patchcmd\@setref
239
         {\expandafter\Hy@setref@link}
         {\ccaStructStart{Reference}\expandafter\Hy@setref@link}
240
         {}{\cca@patch@error\@setref}
241
       \patchcmd\@setref
242
         {{#2}}
243
         {{#2}\ccaStructEnd{Reference}}
244
245
         {}{\cca@patch@error\@setref}
       }% /AtBeginDocument
247 }% /ccWhenAlly
   \endgroup
```

1.9 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.

```
249
   \DeclareAccessibilityCommand{\ccaPagestyleArtifacts}{%
     \ifx\@oddhead\@empty\else
250
       \pretocmd\@oddhead{\ccaStructStart[Document]{header}\ccaDisable}{}{}}
251
252
       \apptocmd\@oddhead{\ccaEnable\ccaStructEnd{header}}{}{}}
253
254
     \ifx\@evenhead\@empty\else
       \pretocmd\@evenhead{\ccaStructStart[Document]{header}\ccaDisable}{}{}}
255
       \apptocmd\@evenhead{\ccaEnable\ccaStructEnd{header}}{}}}
256
257
     \ifx\@oddfoot\@empty\else
258
       \pretocmd\@oddfoot{\ccaStructStart[Document]{footer}\ccaDisable}{}{}%
259
       \apptocmd\@oddfoot{\ccaEnable\ccaStructEnd{footer}}{}}}
260
261
     \fi
```

```
\ifx\@evenfoot\@empty\else
262
263
       \pretocmd\@evenfoot{\ccaStructStart[Document] {footer}\ccaDisable}{}}}
264
       \apptocmd\@evenfoot{\ccaEnable\ccaStructEnd{footer}}{}}}
265
```

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

```
\AtBeginDocument{%
266
     \apptocmd\ps@empty{\ccaPagestyleArtifacts}{}{}%
267
     \apptocmd\ps@plain{\ccaPagestyleArtifacts}{}{}}
268
     \apptocmd\ps@headings{\ccaPagestyleArtifacts}{}{}{}
269
     \apptocmd\ps@myheadings{\ccaPagestyleArtifacts}{}{}%
270
271 }
```

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

```
\ccWhenAlly{%
272
     \ccaAddToConfig{artifact}{header={Type:Pagination}{Subtype:Header}}
273
     \ccaAddToConfig{artifact}{footer={Type:Pagination}{Subtype:Footer}}
274
```

1.10 generic artifacts

```
\ccaAddToConfig{artifact}{leaders={Type:Layout}}
275
276
     \ccaAddToConfig{artifact}{footnoterule={Type:Layout}}
277
     \ccaAddToConfig{artifact}{Rule={Type:Layout}}
278
     \ccaAddToConfig{artifact}{Artifact={Type:Layout}}
     \ccaAddToConfig{artifact}{Background={Type:Background}}
279
280 }
```

\ccaArtifact starts an Artifact environment within which all Tagging is disabled.

```
\def\ccaArtifact{\ccaStructStart[Document]{Artifact}\ccaDisable}
```

\endccaArtifact ends an Artifact environment.

```
282 \def\endccaArtifact{\ccaEnable\ccaStructEnd{Artifact}}
```

Tagging for Floats 1.11

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.

```
283
   \DeclareAccessibilityCommand{\ccaAddFigure}[7]{\directlua{ltpdfa.tagger.addFigure(
284
       '\luaescapestring{#1}',
       '\luaescapestring{#2}'
285
       '\luaescapestring{#3}',
286
       '\luaescapestring{#4}',
287
       '\luaescapestring{#5}',
288
       '\luaescapestring{#6}',
289
       '\luaescapestring{#7}')}}
290
```

\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:

```
293 \AtBeginDocument{%
     \let\ltx@Ginclude@graphics\Ginclude@graphics
294
     \def\Ginclude@graphics#1{\if@cc@is@final\ccaFigureStart{}\fi\ltx@Ginclude@graphics{#1}\
295
         if@cc@is@final\ccaFigureEnd{}\fi}%
296 }
```

```
297
   \apptocmd\Ginclude@@pdftex{\if@cc@is@final%
298
     \def\@tempa{!}%
299
     \ccaAddFigure{\Gin@llx}{\Gin@lly}{\Gin@urx}{\Gin@ury}
300
       {\ifx\Gin@scalex\@tempa\else \Gin@scalex\fi}
       {\ifx\Gin@scaley\@tempa\else \Gin@scaley\fi}
301
302
       {\ifGin@clip true\else false\fi}\fi}%rwi/rhi
       {}{}
303
   \AtBeginDocument{%
304
     \@ifpackageloaded{htmltabs}{%
305
       \let\ltx@ht@valign@box\ht@valign@box
306
       \def\ht@valign@box{\if@ht@final@render\@cc@is@finaltrue\fi\ltx@ht@valign@box}
307
       \let\ltx@ht@RenderCell\ht@RenderCell
308
       \def\ltx@ht@RenderCell{\@cc@is@finalfalse\ltx@ht@RenderCell}}{}}
309
```

Tagging for Tables

\ccaAddScope is used to indicate the scope of in table's head cells. The value should be either Column or Row.

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

\ccaAddColSpan is used to mark a cell to span horizontally over #1 columns (including it's own).

```
311 \DeclareAccessibilityCommand{\ccaAddColSpan}[1]{\relax\directlua{ltpdfa.tagger.addColSpan('\
       luaescapestring{#1}')}}
```

\ccaAddRowSpan is used to mark a cell to span vertically over #1 rows (including it's own).

```
312 \DeclareAccessibilityCommand{\ccaAddRowSpan}[1]{\relax\directlua{ltpdfa.tagger.addRowSpan('\
       luaescapestring{#1}')}}
```

\ccaAddKeep is inserted into empty Tags to tell the ltpdfa-tagger to not remove the Tag even if it may be empty.

```
\DeclareAccessibilityCommand{\ccaAddKeep}{\relax\directlua{ltpdfa.tagger.addKeep()}}
```

Transformation of Typographic Unicode characters 1.12

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:

```
314 \ifx\pdfextension\@undefined\else
315 \protected\def\pdfglyphtounicode{\pdfextension glyphtounicode}
316 \input glyphtounicode
317 \edef\pdfgentounicode{\pdfvariable gentounicode}
318 \pdfgentounicode = 1
319 \fi
```

\ccaConvertPdfString takes a utf-16 string as {#1} and converts it to utf-8. This is intended to resolve octal tokens in the output of hyperref's \pdfstringdef, which ltpdfa's ltpdfa.setDocInfo() method does not seem to handle well.

```
320 \DeclareAccessibilityCommand{\ccaConvertPdfString}[1]{\directlua{tex.print(ltpdfa.metadata.utf16
       ToUtf8('\luaescapestring{#1}'))}}
```

1.13 **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{%
```

cca/document/begin is a hook to add accessibility specific declarations right before begin document.

```
\NewHook{cca/document/begin}%
322
     \AtBeginDocument{%
323
       \directlua{ltpdfa.beginDocument('\luaescapestring{\ltpdfa@last@page}')}
324
325
       \UseHook{cca/document/begin}%
326
       \ccaVstructStart{Document}%
```

\cca@id@document is the internal ID of the document root node.

```
\ccaSaveCurStruct{cca@id@document}%
```

\cca@id@document@dummy is the internal ID of a placeholder tag node inserted immediately after the root tag node is opened. This can be used to be replaced by the document's main title tag node using the \ccaReplaceStruct command, which should get this macro as its sole argument. Since ltpdfa removes all empty structure elements, if the dummy left unused, it will be removed at the very end.

```
\ccaStructStart{dummy}%
328
         \ccaSaveCurStruct{cca@id@document@dummy}%
329
       \ccaStructEnd{dummy}%
330
```

\PDF@FinishDoc is re-defined to disable hyperref filling the PDF's DocumentInfo with empty strings, as they are written by ltpdfa, instead.

```
\renewcommand\PDF@FinishDoc{%
331
        \Hy@DisableOption{pdfauthor}%
```

```
333
         \Hy@DisableOption{pdftitle}%
334
         \Hy@DisableOption{pdfsubject}%
335
         \Hy@DisableOption{pdfcreator}%
         \Hy@DisableOption{pdfcreationdate}%
336
         \Hy@DisableOption{pdfmoddate}%
337
         \Hy@DisableOption{pdfproducer}%
338
         \Hy@DisableOption{pdfkeywords}%
339
         \Hy@DisableOption{pdftrapped}%
340
         \Hy@DisableOption{pdfinfo}%
341
342
343
     \AtEndDocument {%
344
345
       \@ifpackageloaded{coco-headings}{\cchResetNesting}{}%
       \@ifclassloaded{cocotex}{\if@backmatter\ccaVstructEnd{Backmatter}\fi}{}}
346
       \ccaVstructEnd{Document}
347
       \@ifclassloaded{cocotex}{%
348
         \ifarticle\else
349
           \ccaAddRolemap{Frontmatter}{Part}%
350
351
           \ccaAddRolemap{Mainmatter}{Part}%
352
           \ccaAddRolemap{Backmatter}{Part}%
         \fi
353
         }{}%
354
355
       \directlua{ltpdfa.endDocument()}%
356
     }%
357 }
```

1.14 Math Tagging

```
\AtBeginDocument{%
358
359
     \apptocmd{\(\}{\ccaStructStart{Formula}}{}\cca@patch@error\(\)
360
     \pretocmd{\)}{\ccaStructEnd{Formula}}{}{\cca@patch@error\)}
361
     \apptocmd{\[}{\ccaVstructStart{P}\ccaStructStart{Formula}}{}{\cca@patch@error\[}
362
     \pretocmd{\]}{\ccaStructEnd{Formula}\ccaVstructEnd{P}}{}{\cca@patch@error\]}
363
     \@ifpackageloaded{amsmath}{%
       \pretocmd{\start@align}{\ccaVstructStart{P}\ccaStructStart{Formula}}{}\cca@patch@error\
364
           start@align}%
       \apptocmd{\endalign}{\ccaStructEnd{Formula}\ccaVstructEnd{P}}{}\cca@patch@error\endalign}%
365
    }{}%
366
  }
367
```

Default Role Mapping

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

```
368
    % none so far.
```

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

```
369 \ccWhenAlly{\AddToHook{shipout/before}{\directlua{ltpdfa.pageprocessor(tex.box["ShipoutBox"])}}}
```

End of T_EX source code.

```
</a11y-sty>
```

2 Lua code

```
<*a11y-lua>
```

Local Variables and Tables

ltpdfa is an instance of the ltpdfa Lua table.

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

Meta Data Extraction

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

```
373 \text{ meta} = \{
      Author =
374
      Title = '',
375
      Creator = ''
376
      Producer = '',
377
378
      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).

```
extract = function(self)
379
380
       local xmpfile = ltpdfa.metadata.xmphandler.fromFile(ltpdfa.config.metadata.xmpfile)
381
       local f = io.open(xmpfile, "rb")
382
       local content = f:read("*all")
       f:close()
383
```

First, we extract the document title.

```
if (content:find('<dc:title>')) then
384
                                                                                                   local \  \, \text{title = content:gsub('.*<} dc:title>[^<]*<rdf:Alt>[^<]*<rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(.*)</rdf:li[^>]*>(
385
                                                                                                                                                >[^<]*</rdf:Alt>[^<]*</dc:title>.*', "%1")
386
                                                                                               self.Title = title
387
```

Then, we extract the authors from the dc:creator list.

```
local authors
388
       local author = {}
389
       if (content:find('<dc:creator>')) then
390
        authors = content: gsub('.*<dc:creator>[^<]*<rdf:Seq>(.*)</rdf:Seq>[^<]*</dc:creator>.*', "
391
             %1")
         for k in string.gmatch(authors, "<rdf:li>([^>]+)</rdf:li>") do
392
          table.insert(author , k)
393
394
395
        self.Author = table.concat(author, '\\and ')
396
```

Then, we extract the keywords from the dc:subject list. If that doesn't exist, we try to extract the keywords from the pdf:Keywords Element, instead.

```
local keywords
397
     local keyword = {}
398
     if (content:find('dc:subject')) then
399
       400
       for k in string.gmatch(keywords, "<rdf:li>([^>]+)</rdf:li>") do
401
        table.insert(keyword , k)
402
403
404
       self.Keywords = table.concat(keyword, '\\and ')
405
     elseif (content:find('pdf:Keywords')) then
       local keyword = content:gsub('.*<pdf:keywords>(.*)</pdf:Keywords>.*', "%1")
406
       self.Keywords = keyword
407
408
```

Then, we extract the PDF producer fom the pdf:Producer element, if it exists:

```
if (content:find('<pdf:Producer>')) then
409
         local prod = content:gsub('.*<pdf:Producer>(.*)</pdf:Producer>.*', "%1")
410
         self.Producer = prod
411
412
       en.d.
```

Finally, we extract the PDF CreatorTool fom the xmp: CreatorTool element, if it exists:

```
if (content:find('<xmp:CreatorTool>')) then
413
         local creatortool = content:gsub('.*<xmp:CreatorTool>(.*)</xmp:CreatorTool>.*', "%1")
414
         self.Creator = creatortool
415
416
417
     end
418 }
```

2.3 **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.

```
419 if type(cocotex) ~= 'table' then
420
     cocotex = {}
421 end
```

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

```
422
   cocotex.ally = {
423
     meta = meta
424 }
```

After loading coco-accessibility.lua via the require() method, a cocotex.ally table is returned.

```
425
   return cocotex.ally
```

no more lua code.

```
</a11y-lua>
```

Module 5

coco-meta.dtx

<*meta>

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

File preamble

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

```
\ccDeclareContainer{CommonMeta}{%
32
33
    \ccDeclareType{Components}{%
      \ccDeclareRole[author]{Author}%
34
      \ccm@declare@comp
35
      \ccm@extended@common@macros
36
      \ccm@declare@affils
37
38
39
    \ccDeclareType{Properties}{}%
40 }
```

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 or Label, and one for its Content.

```
41 \def\ccm@generic@comp{%
```

cc is the formatted list of all GenericMeta components.

```
42 \ccDeclareComponent{GenericMetaBlock}{\expandafter\global}{}%
```

```
43 \ccDeclareComponentGroup{GenericMeta}{%
```

Heading is the label of a generic meta datum

```
\ccDeclareCountedComponent{Heading}%
```

Heading is the content of a generic meta datum

```
\ccDeclareCountedComponent{Content}%
45
```

```
}}
46
```

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

```
\def\ccm@generic@eval{{%
47
    \def\cc@cur@cont{titlepage}%
48
    \ccComposeCollection{GenericMeta}{generic-meta-format}{GenericMetaBlock}
49
50 }}
```

Contributor Roles

Contributors are Counted 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.

1.3 **Declaring Contributor Role Blocks**

\ccDeclareRoleBlock is used to create a new Collection Container (named \ccPrefix#2#3) for a Role with the name {#2}. A Role Block is a Component of the Parent Container, which contains a formatted list of certain Components of all members of the Role. Format and selection of the utilised Components are specified via the Property given in {#4}. Role Blocks can also be directly used inside the Parent Container as Overrides.

The optional argument [#1] tells the evaluator in the Parent Container's end macro how the collector is to be composed. Valid values are compose (default), which uses \ccComposeCollection to compose the Collection Component, or apply, which uses \ccApplyCollection, instead.

```
51 \def\ccDeclareRoleBlock{\@ifnextchar[\cc@declare@role@block{\cc@declare@role@block[compose]}}%]
  \def\cc@declare@role@block[#1]#2#3#4{%
    \ifcsdef{ccm@role@#1}
53
      {\ccDeclareComponent{#2#3}{\expandafter\global}{}%
54
       \csgdef{ccm@role@\cc@cur@cont @#2@#3}{#4}%
55
56
       \csappto{@ccm@role@eval@\cc@cur@cont @#2}
         {\csname ccm@role@#1\endcsname{#2}{#3}}}
57
      {\ccPackageError{Meta}{Argument}
58
        {Invalid optional argument in \string\ccDeclareRoleBlock!}
59
        {Only `apply' or `compose' are allowed as values^^Jin the optional argument of \string\
60
            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@eval@{##De is the name of the macro used to compose the Collection (either \ccComposeCollection, or \ccApplyCollection)

```
{#2} is the name of the role
```

{#3} is the name of the list.

The access Component is \ccPrefix #2#3, i.e., the prefix and both argumets together.

```
62 \def\ccm@eval@role#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.

```
\ifcsdef{cc#2Cnt}
64
        {\expandafter\ifnum\csname cc#2Cnt\endcsname>\z@
65
```

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.

```
#1{#2}{\csname ccm@role@\cc@cur@cont @#2@#3\endcsname}{#2#3}%
66
          \fi
67
        }{}}}
68
```

\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 @#10#2 Property and stores the result in the #1#2 Component.

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

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

Declaring Contributor Roles

\ccDeclareRole is used to declare the Components that belong to each member of a contributor role.

[#1] is the internal name of the Role's formatting Property. If omitted, it is the same as {#2}

{#2} is the name of the role

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.

```
71 \def\ccDeclareRole{\cc@opt@second\cc@declare@role}%
  \def\cc@declare@role[#1]#2{%
72
73
    \ccDeclareComponentGroup[%
      {\ccDeclareAttributeHandler*{corresp}{\ccSetProperty{is-corresp}{true}}}%
74
    ]{#2}{%
```

Contributor Role Components

FullNameOR is the full name of the Role member. If omitted, it is calculated by the prole-full-name-format Property.

```
\ccDeclareCountedComponent{FullName}%
```

CiteNameOR is the Full Role member name that is used for citation advices. If omitted, it is calculated by the role-cite-name-format Property.

```
\ccDeclareCountedComponent{CiteName}%
```

ShortCiteNameOR is a shortened version of the OciteName Component. If omitted, it is calculated by the proleshort-cite-name-format Property.

\ccDeclareCountedComponent{ShortCiteName}%

PDFInfoNameOR is the version of the Role member name that is used in the PDF Info dictionary. If omitted, it is calculated by the pdfinfo-name-format Property.

\ccDeclareCountedComponent{PDFInfoName}%

InitialOR holds the initials of the Role member. If omitted, the initials are attempted to be calculated from the → FirstName and → MidName Components via the ☆ initials-format Property.

\ccDeclareCountedComponent{Initial}%

LastName is the surname of the Role member.

\ccDeclareCountedComponent{LastName}%

FirstName is the first name of the Role member.

\ccDeclareCountedComponent{FirstName}%

MidName is/are the middle name(s) of the Role member.

\ccDeclareCountedComponent{MidName}%

Honorific is a other honorific title for the Role member.

\ccDeclareCountedComponent{Honorific}%

Lineage is the name suffix, typically something like "jr." or "the 3rd".

\ccDeclareCountedComponent{Lineage}%

ORCID is the ORCID (Open Researcher and Contributor ID) of the Role member. Depending on the publisher style, this can be a full URL or just the identifier.

\ccDeclareCountedComponent{ORCID}%

AffilRef is the ID of an entry in the Affil Component Group.

\ccDeclareCountedComponent{AffilRef}% for references to the Affil Group

Affiliation is the Affiliation of the Role member.

Note that only one ◆ AffilRef or ◆ Affiliation should be used for any Role member, not both at the same time.

\ccDeclareCountedComponent{Affiliation}% for affiliations as direct Author meta data

Email is the email/contact address of the Role member.

\ccDeclareCountedComponent{Email}%

CorrespondenceAsOR is how the Role member is to be addressed when she is the corresponding Role member. If omitted, it is calculated by the prole-correspondence-as-format Property.

```
\ccDeclareCountedComponent{CorrespondenceAs}%
```

Contributor Role Group Handlers

The Group Handlers fill the previously defined Override Components when they are not explicitly given inside the Component Group.

```
91
     \ccDeclareGroupHandler{#2}{%
92
      \ccUnlessComp{FullName}{\ccComponent{FullName}{\ccUseProperty{#1-full-name-format}}}%
93
94
      \ccUnlessComp{Initial}{\ccComponent{Initial}{\ccUseProperty{initials-format}}}%
95
      \ccUnlessComp{CiteName}{\ccComponent{CiteName}{\ccUseProperty{#1-cite-name-format}}}%
      \ccUnlessComp{ShortCiteName}{\ccComponent{ShortCiteName}{\ccUseProperty{#1-short-cite-name-
96
           format}}}%
      \ccUnlessComp{PDFInfoName}{\ccComponent{PDFInfoName}{\ccUseProperty{#1-pdfinfo-name-format
97
           }}}%
      \ccUnlessComp{CorrespondenceAs}{\ccComponent{CorrespondenceAs}{\ccUseProperty{#1-
98
           correspondence-as-format}}}%
      \ccWhenComp{AffilRef}{\ccWhenComp{Affiliation}{%
100
          \ccPackageError{Meta}{Ambiguity}
            {You cannot use both Containers AffilRef and Affiliation in the same `\ccPrefix#2' Sub-
101
                Container}
            {At least one `\ccPrefix#2' Sub-Container contains both AffilRef and Affiliation. This
102
                is not allowed. Please decide for one affiliation strategy: Either two lists with
                cross-references, or affiliations directly as an author's meta-data.}}}%
    }%
103
```

Declaring the Contributor Role's Collection Components

Recall that the Collection Component's name are all prefixed by the Role's name, e.g., the actual Collection Component → NameList of a Role named "Author" is accessed by calling the → AuthorNameList Component.

NameListCL is the formatted list of all Role member's → FullName Components according to the *role-blockprint-format Property.

```
\ccDeclareRoleBlock{#2}{NameList}{#1-list-print-format}%
```

CitationListCL is the formatted list of all Role member's → CiteName according to the ☆role-block-citeformat Property.

```
105
                                                                                                                                                              \verb|\ccDeclareRoleBlock{#2}{CitationList}{#1-$list$-cite-format}||% \ccDeclareRoleBlock{#2}{CitationList}{#1-$list$-cite-format}||% \ccDeclareRoleBlock{#2}{CitationList}||% \ccDeclareRoleBlock{*2}{CitationList}||% \ccDeclareRoleBlock{*2}{Cita
```

ShortCitationListCL is the formatted list of all Role member's ShortCiteName Component prole-blockshort-cite-format Property.

```
\ccDeclareRoleBlock{#2}{ShortCitationList}{#1-list-short-cite-format}%
106
```

PDFInfoCL is the formatted string that is sent to the PDF's Info dictionary. Its format is determined by the proleblock-pdfinfo-format Property.

```
\ccDeclareRoleBlock[apply]{#2}{PDFInfo}{#1-list-pdfinfo-format}%
107
```

CorrespondenceCL is the list of all Role member's → CorrespondanceAs Components according to the to roleblock-correspondence-format Property.

```
\ccDeclareRoleBlock{#2}{Correspondence}{#1-list-correspondence-format}%
108
109 }
```

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

TODO make into LaTeX kernel hook

\def\ccAddToRole#1#2{\csgappto{cc@group@#1@hook}{#2}}

Labeled Components

Labeled Components are two Components, one for the Content and one for the Label.

\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.

```
111 \def\ccDeclareLabeledComp{\cc@opt@empty\cc@declare@labeled@comp}
   \def\cc@declare@labeled@comp[#1]#2#3{%
112
113
     \ccDeclareComponent{#2}{\expandafter\global}{}%
114
     \ccDeclareComponent{#2Label}{\expandafter\global}{}%
     \csxdef{labeled-meta-property-infix-\cc@cur@cont-#2}{#3}%
115
116
117
       \long\csgdef{cc@\cc@cur@cont @#2Label}{#1}%
118
     \fi\ignorespaces}
```

\ccUseLabeledComp returns the Labeled Component with its label. The starred version omits automatic Tagging if the coco-accessibility module is active.

```
\def\ccUseLabeledComp{\@ifstar{\global\let\ccm@no@tag\relax\cc@use@labeled@comp}{\
       cc@use@labeled@comp}}
  \def\cc@use@labeled@comp#1{%
120
    \ccWhenComp{#1}{%
121
```

\ccCurInfix stores the currently active Property infix for the Labeled Component. Is is used to call the right format Property for the Labeled Component, which defaults to \$\tilde{a}\] labeled-meta-[ccCurInfix]-format. If this Property doesn't exists, formatting falls back to \$\pi\$labeled-meta-format.

```
122
      \letcs\ccCurInfix{labeled-meta-property-infix-\cc@cur@cont-#1}%
```

\ccCurComp stores the currently active name of the Labeled Component, which is used in the generic #labeledmeta-format Property.

```
\def\ccCurComp{#1}%
123
       \ifx\ccm@no@tag\relax\else
124
         \ccaStructStart{MetaDatum}%
125
         \ccaAddToStruct{\cch@id@cur@meta}%
126
127
```

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

Meta Data Rolemaps for Tagged PDFs 3

Role mapping for accessibility tagging:

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

Common Meta Data

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

```
\def\ccm@declare@comp{%
```

Copyright holds the Copyright notice.

```
\ccDeclareComponent{Copyright}{\expandafter\global}{}% Copyright text
148
```

LicenceLogo is a component for a license logo. This usually contains an \includegraphics.

```
\ccDeclareComponent{LicenceLogo}{}{}
```

LicenceName is the name of the license.

```
\ccDeclareComponent{LicenceName}{}{}%
151 }%
```

article-meta is an abstract Container that holds meta data specific to a journal's Article.

```
%% for single articles
\ccDeclareContainer{article-meta}{%
 \ccDeclareType{Components}{%
```

Keywords holds a list of keywords related to the contribution.

\ccDeclareLabeledComp[Keywords]{Keywords}{keyword}

DOI holds the Digital Object Identifier. Depending on the Publisher style, this may be the full URI, or just the

```
\ccDeclareLabeledComp{DOI}{doi}%
169
```

TitleEn holds the English title of the publication when the contribution's main language is not english.

```
\ccDeclareLabeledComp{TitleEn}{title-en}%
170
171
     \ccm@generic@comp
172 }
```

4.1 **Affiliations**

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

```
173 \def\ccm@declare@affils{%
```

AffilBlockCC is the Collection Component for the contribition's Affiliations list. Note that the AffilBlock itself is not generated in this module. The two modules coco-headings and coco-title that both depend on the cocometa module have their own mechanisms to build their respective AffilBlock Collection Components.

```
\ccDeclareComponent{AffilBlock}{\expandafter\global}{}%
```

```
\ccDeclareComponentGroup{Affil}{%
175
```

AffiliationOR is the fully formatted Affiliation string. If omitted, the Component is built using the affiliation-format Property.

```
\ccDeclareCountedComponent{Affiliation}%
```

Address is the address where the Role member is working.

```
\ccDeclareCountedComponent{Address}%
```

Institute is the name of the university, department or institution where the Role member is working

```
\ccDeclareCountedComponent{Institute}%
```

Country is the country where the institution is locaed in.

```
\ccDeclareCountedComponent{Country}%
```

Department is the department where the Role member is working.

```
\ccDeclareCountedComponent{Department}%
```

AffilIDOR is the internal identifier that is referenced by the Role member's AffilRef Component. If omitted, the ID is the value of an automatic counter that is incremented by one at the beginning of each Affil Group Container counter in the same Parent Container.

```
\ccDeclareCountedComponent{AffilID}%
181
```

```
182
     \ccDeclareGroupHandler{Affil}{%
183
       \ccUnlessComp{AffilID}{\ccComponentEA{AffilID}{\ccAffilCnt}}%
184
       \ccUnlessComp{Affiliation}{\ccComponent{Affiliation}{\ccUseProperty{affiliation-format}}}%
185
186
     }%
187 }
```

Meta Data Properties

```
\ccAddToType{Properties}{CommonMeta}{%
```

5.1 Initials

initials-format <any> generates an Role member's initials from the → FirstName and → MidName Components.

```
189
     \ccSetProperty{initials-format}{%
       \expandafter\ifx\csname cc@\cc@cur@cont @\cc@cnt@grp-FirstName-\the\ccCurCount\endcsname\
190
           cc@long@empty\else
        \expandafter\ifx\csname cc@\cc@cur@cont @\cc@cnt@grp-FirstName-\the\ccCurCount\endcsname\
191
             relax\else
          \expandafter\expandafter\expandafter\@car\csname cc@\cc@cur@cont @\cc@cnt@grp-FirstName-\
192
              the\ccCurCount\endcsname\relax\Onil\ccUseProperty{initials-period}%
        \expandafter\ifx\csname cc@\cc@cur@cont @\cc@cnt@grp-MidName-\the\ccCurCount\endcsname\
193
             cc@long@empty\else
194
          \expandafter\ifx\csname cc@\cc@cur@cont @\cc@cnt@grp-MidName-\the\ccCurCount\endcsname\
              relax\else
195
            \ccUseProperty{initials-sep}%
            \expandafter\expandafter\expandafter\@car\csname cc@\cc@cur@cont @\cc@cnt@grp-MidName-\
196
                the\ccCurCount\endcsname\relax\@nil\ccUseProperty{initials-period}%
          \fi\fi
197
      \fi\fi
198
    }
199
```

initials-sep <any> is the separator between two → Initials.

```
\ccSetProperty{initials-sep}{~}
200
```

initials-period <any> is the symbol that is inserted at the end of each → Initial.

```
\ccSetProperty{initials-period}{.}
```

Member Role Composition Properties

Overrides Within a Role Counted Component

The next Properties control how the Compoent Overrides within a single Role Counted Component are composed.

role-full-name-format <any> how the →FullName Component for each Role member is generated.

```
\ccSetProperty{role-full-name-format}{%
202
       \if\ccUseComp{Honorific}\relax
203
204
```

```
\ccUseComp{Honorific}\space
205
206
207
       \ccUseComp{FirstName}\space
       \if\ccUseComp{MidName}\relax
208
209
       \else
         \ccUseComp{MidName}\space
210
211
       \fi
       \ccUseComp{LastName}%
212
       \if\ccUseComp{Lineage}\relax
213
214
         \space\ccUseComp{Lineage}%
215
216
       \fi%
217
     }%
```

role-cite-name-format <any> how the OciteName for each Role member is formatted.

```
\ccSetProperty{role-cite-name-format}{\ccIfComp{LastName},~\ccUseComp{
218
        Initial}}{\ccUseComp{FullName}}}% How CiteName for each name is built
```

role-short-cite-name-format <any> how the → ShortCiteName Component of a Role member is formatted

```
\ccSetProperty{role-short-cite-name-format}{\ccUseComp{LastName}}%
```

role-pdfinfo-name-format <any> how the →PDFInfoName of a Role member is formatted

```
220
     \ccPropertyLet{role-pdfinfo-name-format}{role-cite-name-format}%
```

role-correspondence-as-format <any> How the → CorrespondenceAs string of a Role Member is formatted

```
\ccSetProperty{role-correspondence-as-format}{\ccUseComp{Email}}%
221
```

Format of Single Role Collection Component Items

the next properties control how single items in the Parent container's Collection Components are to be formatted. role-block-print-format <any> How a single entry in the → NameList is formatted.

```
\ccSetProperty{role-block-print-format}{\ccUseComp{FullName}\ifnum\ccCurCount<\ccTotalCount\
    ccUseProperty{counted-name-sep}\fi}%
```

role-block-cite-format <any> how a single entry in the ♣ CitationList is formatted

```
\ccSetProperty{role-block-cite-format}{\ccUseComp{CiteName}\ifnum\ccCurCount<\ccTotalCount\
223
         ccUseProperty{counted-name-sep}\fi}%
```

role-block-short-cite-format <any> how a single entry in the → ShortCitationList is formatted

```
\ccSetProperty{role-block-short-cite-format}{\ccUseComp{ShortCiteName}\ifnum\ccCurCount<\
224
         ccTotalCount\ccUseProperty{counted-name-sep}\fi}%
```

role-block-pdfinfo-format <any> how a single entry in the ♣) PDFInfo Component is formatted

```
\verb|\ccSetProperty{role-block-pdfinfo-format}{\ccUseComp{PDFInfoName} \\ | ifnum \\ | ccCurCount \\
225
                                                                                                                                    ccTotalCount\and\fi}% How each item in the Component <Role>PDFInfo is formatted
```

role-block-correspondence-format <any> how a single entry in the ♣ Correspondence Component is formatted

```
\ccSetProperty{role-block-correspondence-format}{%
226
       \ccIfPropVal{is-corresp}{true}
227
         {\ifx\is@first@corresp\relax
228
            \ccUseProperty{corresp-sep}%
229
230
            \global\let\is@first@corresp\relax
231
232
          \ccUseComp{CorrespondenceAs}%
233
234
        }{}}%
```

counted-name-sep <any> how single entries in → NameList are separated

```
\ccSetProperty{counted-name-sep}{,\space}%
```

name-and <any> is a Property that can be used when composing Role specific Collection Components. Is is usually used between the penultimate and the last entry in the Collection Component.

```
236
     \ccSetProperty{name-and}{\space and\space}%
```

name-etal <any> is a Property that can be used when composing Role specific Collection Components. Is is usually used after the first entry in the list, when the total number of entries is too large.

```
\ccSetProperty{name-etal}{\space et~al.}%
237
```

name-sep <any> is the default separator between entries in a Role specific Collection Component.

```
238
     \ccSetProperty{name-sep}{,\space}%
```

keywords-sep <any> is the default separator between Entries in the Keywords list.

```
\ccSetProperty{keywords-sep}{,\space}%
```

corresp-mark <any> is the default marker for the "Correspondence" Role member, i.e., the Role member who is designated the primary contact person of a contribution.

```
\ccSetProperty{corresp-mark}{*}%
240
```

corresp-sep <any> is the default seperator between entries in the ◆Correspondence Collection Component.

```
\ccSetProperty{corresp-sep}{,\space}%
```

5.5 Collection Component Properties Specific to Author Role

The Properties defined here are mostly aliases of the more generic Properties defined above.

Author Instance Override Properties

```
author-cite-name-format <any> how an Author's → CiteName is formatted.
```

```
\ccPropertyLet{author-cite-name-format} {role-cite-name-format}%
```

```
author-short-cite-name-format <any> how an author's → ShortCiteName is formatted.
```

```
\ccPropertyLet{author-short-cite-name-format} {role-short-cite-name-format}%
```

```
author-full-name-format <any> how an author's → FullName Component is composed
          \ccPropertyLet{author-full-name-format} {role-full-name-format}%
      author-pdfinfo-name-format <any> how an author's → PDFInfoName Component is composed
          \ccPropertyLet{author-pdfinfo-name-format} {role-pdfinfo-name-format}%
245
      author-correspondence-as-format <any> how an author's → CorrespondenceAs entry is to be formatted
         \ccPropertyLet{author-correspondence-as-format} {role-correspondence-as-format}%
       Author-Specific Collection Component Override Properties
      author-list-print-format <any> is the format of each entry in the AuthorNameList Component.
          \ccPropertyLet{author-list-print-format} {role-block-print-format}%
      author-list-cite-format <any> is the format of each entry in the AuthorCitationList Component.
          \ccPropertyLet{author-list-cite-format} {role-block-cite-format}%
248
       author-list-short-cite-format <any> is the format of each entry in the AuthorShortCitationList Compo-
      nent.
249
          \ccPropertyLet{author-list-short-cite-format} {role-block-short-cite-format}%
      author-list-pdfinfo-format <any> is the format of each entry in the AuthorPDFInfo Component.
          \ccPropertyLet{author-$list$-pdfinfo-format} {role-block-pdfinfo-format}.
250
      author-list-correspondence-format <any> is the format of the AuthorContribution Collection Component.
          \verb|\ccPropertyLet{author-$list$-correspondence-format}| { fole-block-correspondence-format}| { fole-block-correspondence-
251
                   Format of Affiliation Lists
      5.6
      affiliation-format <any> is the format of the Affiliation Component for each Affil Instance.
          \ccSetProperty{affiliation-format}{%
252
              \ccWhenComp{Institute}{\ccUseComp{Institute}}%
253
              \ccWhenComp{Department}{, \ccUseComp{Department}}%
254
              \ccWhenComp{Address}{, \ccUseComp{Address}}%
255
256
          }%
      affil-sep <any> is the separator between the entries of the AffilBlock Collection Component.
          \ccSetProperty{affil-sep}{\par}
      affil-block-item-face <any> are the font parameters used to print each entry in the AffilBlock Collection
      Component.
```

\ccSetProperty{affil-block-item-face}{}%

affil-block-item-format i s the format of each entry in the → AffilBlock list

```
\ccSetProperty{affil-block-item-format}{%
259
260
       \textsuperscript{\ccUseComp{AffilID}}%
261
         \ccUseProperty{affil-block-item-face}%
262
         \ccUseComp{Affiliation}
263
264
       \ifnum\ccCurCount<\ccTotalCount\relax\ccUseProperty{affil-sep}\fi%
265
266
```

affil-block-face <any> is the font used to print the AffilBlock Collection Component.

```
\ccSetProperty{affil-block-face}{\small\normalfont}%
267
```

affil-block-format <any> prints the AffilBlock Collection Component.

```
\ccSetProperty{affil-block-format}{%
268
       \ccWhenComp{AffilBlock}
269
         {\bgroup
270
            \ccUseProperty{affil-block-face}%
271
            \ccUseComp{AffilBlock}%
272
273
          \egroup
274
          \par
275
        }}
```

Properties for Labeled Componetns

labeled-meta-format <any> is the generic Property that determins how Labeled Components are composed. It checks for implicit formatting properties speific to each labeled Component and falls back to generic defaults if those are not defined by the user or publisher style.

```
276
     \ccSetProperty{labeled-meta-format}{%
277
       \ccIfProp{labeled-meta-before-\ccCurInfix}
278
         {\ccUseProperty{labeled-meta-before-\ccCurInfix}}
279
         {\ccUseProperty{labeled-meta-before}}%
280
       \bgroup
         \ifx\ccm@no@tag\relax\else\ccaStructStart{MetaDatumLabel}\fi
281
         \ccIfProp{labeled-meta-\ccCurInfix-face}
282
          {\ccUseProperty{labeled-meta-\ccCurInfix-face}}
283
          {\ccUseProperty{labeled-meta-face}}%
284
         \ccIfProp{labeled-meta-\ccCurInfix-label-format}
285
          {\ccUseProperty{labeled-meta-\ccCurInfix-label-format}}
286
          {\ccUseProperty{labeled-meta-label-format}}%
287
         \ifx\ccm@no@tag\relax\else\ccaStructEnd{MetaDatumLabel}\fi
288
         \ifx\ccm@no@tag\relax\else\ccaStructStart{MetaDatumValue}\fi
289
290
         \ccUseComp{\ccCurComp}%
291
        \ifx\ccm@no@tag\relax\else\ccaStructEnd{MetaDatumValue}\fi
292
       \egroup
293
       \ccIfProp{labeled-meta-after-\ccCurInfix}
         {\ccUseProperty{labeled-meta-after-\ccCurInfix}}
294
295
         {\ccUseProperty{labeled-meta-after}}%
296
     }
```

labeled-meta-label-format <any> is the generic format of the label of a Labeled Component.

```
\ccSetProperty{labeled-meta-label-format}{%
297
298
       \ccWhenComp{\ccCurComp Label}{%
299
        \bgroup
```

```
300
          \ccUseProperty{labeled-meta-before-\ccCurInfix-label}%
301
          \ccIfProp{labeled-meta-\ccCurInfix-label-face}
302
            {\ccUseProperty{labeled-meta-\ccCurInfix-label-face}}
303
            {\ccUseProperty{labeled-meta-label-face}}%
          \ccUseComp{\ccCurComp Label}%
304
          \ccIfProp{labeled-meta-\ccCurInfix-label-sep}
305
            {\ccUseProperty{labeled-meta-\ccCurInfix-label-sep}}
306
            {\ccUseProperty{labeled-meta-label-sep}}%
307
         \egroup
308
309
```

labeled-meta-label-face <any> is the font setting for the Label of a Labeled Component.

```
\ccSetProperty{labeled-meta-label-face}{\bfseries}
```

labeled-meta-label-sep <any> is the default and fallback separator between the Labeled Component's → Label and its value.

```
311
     \ccSetProperty{labeled-meta-label-sep}{:\enskip}
```

labeled-meta-face <any> is the face of a Labeled Component. It applies to bothe the Label and the Value, but can be locally overridden by the placed-meta-label-face Property.

```
\ccSetProperty{labeled-meta-face}{}
```

labeled-meta-before <any> is the code expanded before the Labeled Component is printed.

Note that the Property is expanded *outside* the local group of the Labeled Compoent.

```
\ccSetProperty{labeled-meta-before}{}
```

labeled-meta-after <any> is the code expanded after the Labeled Component is printed.

Note that the Property is expanded *outside* the local group of the Labeled Compoent.

```
\ccSetProperty{labeled-meta-after}{\par}
315 }
```

```
</meta>
```

Module 6

coco-headings.dtx

```
<*headings>
```

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

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:

```
32 \RequirePackage{bookmark}%
```

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

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

1 Facility for declaring heading levels and their layouts

Heading is an abstract parent Container for headings. It inherits from CommonMeta.

```
34 \ccDeclareContainer{Heading}{%
35 \ccInherit{Components,Properties}{CommonMeta}%
36 \ccDeclareType{Parent}{}%
37 \ccDeclareType{Components}{%
```

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

```
38 \cch@provide@authors%
```

The remaining Components are built as usual.

Title is the main title of the heading.

```
\cch@provide@comp{Title}%
```

Subtitle is an optional second-level title of the heading.

```
\cch@provide@comp{Subtitle}%
```

Number is the heading's counter.

```
\cch@provide@comp{Number}%
```

RefLabel is a unique ID of an heading. It is targeted by cross references and replaces LATEX's \label command.

```
\ccDeclareComponent{RefLabel}{}{}%
43
      \cch@provide@quotes
    }%
44
45
    \ccDeclareType{Attributes}{%
```

class <string> is the style class of the heading.

```
\ccDeclareAttributeHandler{class}{%
46
47
        \let\cch@current@class\ccAttrVal
48
        \expandafter\ccUseStyleClass\expandafter{\ccAttrVal}{Heading}%
49
      }%
```

notag is a flag that if set tags the entire heading and its Components as Artifacts. Content after the heading is not tagged as its own \ <Sect/>, but belongs to the \ <Sect/> of the last, non-flagged, heading.

```
50
      \ccDeclareAttributeHandler*{notag}{%
51
        \let\ccaEnable\relax
52
        \let\ccaProtect\ccaDisable
53
        \global\let\cch@notag\relax
        \global\advance\cch@total@nesting@level\m@ne\relax
54
        \ccaArtifact\ccaDisable
55
      }%
56
```

```
57
    \ccDeclareType{Properties}{}%
58
    \ccDeclareEnv{\cch@heading}{\cch@end@heading}%
59
60 }
```

\ccDeclareHeading is the user-level macro to declare new headings. There also exists a starred version of this macro, which exempts the declared heading from auto-tagging.

- #1 (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.
- #3 name: part, chapter, section, etc, to be used in toc, head lines, bookmarks, etc.
- #4 Property definitions and switches

```
\long\def\ccDeclareHeading{\global\let\cch@star@hdg\@undefined\@ifstar{\global\let\cch@star@hdg\
      relax\cc@declare@heading}{\cc@declare@heading}}
62 \long\def\cc@declare@heading{\cc@opt@empty\@cc@declare@heading}
63 \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'}%
65
      \ifcsstring{cch@#3@level}{#2}{}{%
66
          \ccPackageError{Headings}
67
           {Level Mismatch}
68
           {Level of heading `#3' cannot be altered!}
69
           {The already existing heading `#3' has toc level `\csname cch@#3@level\endcsname', but
70
                your^^J%
            re-declaration states `#2'.^^J%
71
            ^^J%
72
            Consider declaring a new heading alltogether with `#3' as parent, ^^J%
73
74
            or add Properties to `#3' using \string\ccAddToType\string{Properties\string}\string
                 {#3\string}.}%
         }%
75
```

we also check the parent.

```
\if!#1!\else
76
        \left( \frac{2}{3}{41}{3}\right) 
77
78
          \ccPackageError{Headings}
79
           {Parent Mismatch}
           {Parent of heading `#3'^^J cannot be altered!}
80
           {The already existing heading `#3' inherits from `\csname cc@parent@#3\endcsname',^^J%
81
            but your re-declaration sets Parent to `#1'.^^J%
82
83
             ^^J%
            Consider declaring a new heading alltogether with `#1' as parent.}%
84
        }%
85
86
      \fi
```

and finally pass the new Properties to the existing heading.

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

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}%
}{% 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}{%
```

\cch03@level stores the numeric heading level for the heading

```
91
        \csgdef{cch@#3@level}{#2}%
92
        \ccPackageInfo{Headings}{}{Declaring heading `#3'}%
        \edef\@argi{#1}%
93
        \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.

```
95
        \ifx\@argi\@empty
          \ccInherit{Components, Properties}{Heading}%
96
97
          \ccInherit{Components, Properties, Parent}{#1}%
98
99
        \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}{%
100
101
102
```

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

```
103
         \ccDeclareType{Init}{%
104
           \cch@init@hooks{#3}%
105
           \let\@cch@cur@cont\cc@cur@cont
106
           \def\cc@cur@cont{Heading}%
           \cc@init@l@{toc}{#2}{#3}%
107
           \let\cc@cur@cont\@cch@cur@cont
108
109
           \cch@init@cnt{#3}%
110
```

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.

```
111
         \cch@declare@heading{#2}{#3}%
112
       }% \ccDeclareContainer{#3}
       \ccWhenAlly{\ccaAddRolemap{#3}{Sect}}%
113
114
     }% \ifcsdef cc@container@#3 fi
115 }% \cc@declare@heading
```

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

```
\def\cch@create@parent#1#2{%
116
     \def\ccCurSecName{#2}%
117
     \if!#1!\else
118
119
       \ccCheckParent{#1}{#2}%
120
     \fi%
121 }
```

\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.

```
122 \def\cch@declare@heading#1#2{%
     \ccEvalType{Parent}%
123
     \ccEvalType{Init}%
124
```

\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}{%
125
```

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

```
\ccSetContainer{Heading}%
126
127
       \@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.

```
128
       \def\cchLevel{#1}%
       \ccEvalType[#2]{Properties}%
129
```

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

```
\ccm@role@eval{Author}%
130
131
      \ccComposeCollection{Author}{author-contact-block-format}{AuthorContactBlock}%
      \ccComposeCollection{Affil}{affil-block-item-format}{AffilBlock}%
132
```

Processing the Quote Group Container, if any.

```
133
      \ccComposeCollection{Quote}{quote-block-format}{QuoteBlock}%
```

Hyperref related stuff.

```
\def\Hy@toclevel{#1}%
134
```

Call the mechanism to calculate the heading's counter.

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

Here, the actual construction of the heading begins.

```
136
       \ccUseProperty{heading-par}%
       \cch@use@hook{before}{#2}%
137
       \ccUseProperty{before-heading}%
138
```

Add vertical space before the heading

```
139
       \cch@add@before@skip
```

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

```
140
       \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.

```
141
      \ccIfProp{after-skip}{\expandafter\global\expandafter\@tempskipa\expandafter=\ccUseProperty{
           after-skip}\relax}{\global\@tempskipa=1sp\relax}%
```

```
142
       \cch@use@hook{print/before}{#2}%
       \def\@svsec{%
```

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.

```
\ccUseProperty{before-heading-block}%
144
```

In an earlier incarnation of CoCoTrX, at this point \ccCreateLabel was called, which invokes a \write, which resets \lastskip. After \ccCreateLabel was moved to \cchGenerateToC, spacing in some publisher styles suddenly broke. So in order to preserve the exact previous behavior, we need to reset the (vertical) \lastskip manually while preserving horizontal spacing:

```
\@ifpackageloaded{coco-xerif}{\@bsphack\kern\z@\@esphack}{}%
145
         \leftskip\ccUseProperty{margin-left}%
146
         \rightskip\ccUseProperty{margin-right}%
147
         \bgroup
148
```

If Accessibility features are active, we add the start Tag for \$\sectMeta>\$ that contains all meta data belonging to the heading (i.e. all heading Components sans the title, which is made into the head of the section). We immediately retrieve the Tag's ID since we will move it, later.

```
149
          \ccWhenAlly{%
150
             \ccaStructStart{SectMeta}%
151
             \ccaSaveCurStruct{cch@id@cur@meta}%
152
          \ccUseProperty{heading-block}%
```

This is the default place to generate the entries for the Table of contents and the bookmarks.

If the heading-block Property is projected to spread across over more than a single page, the \cchGenerateToC macro should be called from inside the Property definition to ensure heading links point to the correct page. The recommended place is right after the main Title is printed.

```
\cchGenerateToC
154
155
          \ccIfProp{extended}{\ccUseProperty{extended-heading}}{}%
```

Here, we end the $\$ </SectMeta> tag.

```
156
           \ccWhenAlly{\ccaStructEnd{SectMeta}}%
157
         \egroup%
158
         \cchGenerateRun%
159
         \ccUseProperty{after-heading-block}%
         \cch@use@hook{after}{#2}%
160
       ት%
161
```

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.

```
\ifdim\@tempskipa <\z@\relax
162
         \cch@make@inline%
163
        \else
164
          \cch@make@block%
165
166
        \fi
```

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.

```
\aftergroup\next%
167
168
     }%
169 }
```

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

```
170
   \def\cch@use@hook#1#2{%
     \expandafter\ifx\csname cc@parent@#2\endcsname\relax\else
171
172
       \letcs\@cch@parent{cc@parent@#2}%
       \cch@use@hook{#1}{\csname cc@parent@#2\endcsname}%
173
174
     \UseHook{cc/headings/#2/#1}%
175
     \ignorespaces}
176
```

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

```
\def\cch@add@before@skip{%
177
178
     \setlength\@tempskipa{\ccUseProperty{before-skip}}%
179
     \ifdim\@tempskipa<\z@\relax
180
       \def\do@skip{\minusvspace{-\@tempskipa}}%
181
       \def\do@skip{\addvspace{\@tempskipa}}%
182
183
     \fi%
     \if@nobreak
184
185
       \everypar{}%
186
       \do@skip
187
       \addpenalty\@secpenalty
188
       \do@skip
189
190
     \fi}
```

Initializers for New Heading Levels

\NewHook{cc/headings/#1/after}%

195

```
\cch@init@hooks initializes the Hooks for heading level #1.
  \def\cch@init@hooks#1{%
   cc/headings/[level]/toc/before is exanded before the ToC entry is printed
    \NewHook{cc/headings/#1/toc/before}%
   cc/headings/[level]/toc/after is exanded after the ToC entry is printed
    \NewHook{cc/headings/#1/toc/after}%
   cc/headings/[level]/before is expanded before the before-heading property called
    194
   cc/headings/[level]/after is expanded after the after-heading-block property was called.
```

cc/headings/[level]/print/before is expanded just before \@svsec is locally defined.

```
\NewHook{cc/headings/#1/print/before}%
196
```

cc/headings/[level]/run/after is expanded after the local RunTitle has been generated

```
\NewHook{cc/headings/#1/run/after}%
```

env/Heading/[level]/begin is the hook that is called at the begin of each defined heading level with the name [name]. It is called at the beginning of every Heading environment whose mandatory argument matches [name] immediately before the Instance's Attributes are evaluated.

```
\NewHook{env/\ccPrefix Heading/#1/begin}%
198
```

If the current heading is derived from a parent, we want the parent's hooks to also apply to the child:

```
\ifcsname cc@parent@#1\endcsname
       \AddToHook{env/\ccPrefix Heading/#1/begin}{\UseHook{env/\ccPrefix Heading/\csname cc@parent@
200
           #1\endcsname/begin}}%
201
   }
202
```

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

```
\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.

```
204
   \def\cch@auto@number#1#2{%
205
     \ccIfPropVal{numbering}{auto}
206
       {\expandafter\ifx\csname c@#2\endcsname\relax\cch@init@cnt{#2}\fi
207
        \ccIfAttrIsSet{Heading}{nonumber}{}
          {\ccIfComp{Number}
208
209
            {}
210
            {\ifnum #1>\c@secnumdepth\relax\else
211
              \stepcounter{#2}%
212
              \edef\@tempa{\csname the#2\endcsname}%
213
              \ccComponentEA{Number}{\@tempa}%
214
        }{}}
215
```

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.

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}{%
217
```

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

```
218
       \ifx\cc@used@AuthorNameList@override\@empty
```

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

```
219
         \ccComponent{#1AuthorNameList}{\cc@Heading@AuthorNameList}%
220
       \else
```

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

```
221
         \ifnum\ccAuthorCnt>\z@
           \ccedefFromCountedComp\cch@tempa{Author}{author-list-print-format}%
222
           \ifx\cch@tempa\relax\else
223
             \ccComponent{#1AuthorNameList}{\cch@tempa}%
224
225
226
         \fi
       \fi
227
     }}%
228
```

2.2 **Table of Contents Entry**

\cchGenerateToC is a macro to be used inside of the heading-block Property, preferrably right after printing the Title Component. The macro generates the ToC and Bookmark entries. It is self-deactivating, i.e., it should be used only once in each heading Container, as only its first occurence generates the ToC and BM entries.

```
\def\cchGenerateToC{%
229
     \ifx\cch@open@toc\relax
230
231
       \ccCreateLabel{\ccCurSecName}% generate a new label for the bookmarks and toc
232
       \ccIfPropVal{no-toc}{true}{}{\cch@make@toc}% ToC entries
233
       \if\cc@pdf@std X\else
234
         \ccIfPropVal{no-BM}{true}{}{\cch@make@bookmarks}% Bookmarks
235
       \ccUseProperty{toc-hook}%
236
       \global\let\cch@open@toc\@undefined
237
     \fi
238
239 }
```

\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.

```
240 \def\cch@make@toc{%
                  \cc@check@empty{Heading}{Title}{Toc}%
241
                  \cc@check@empty{Heading}{Number}{Toc}%
242
                  \cc@check@empty{Heading}{Subtitle}{Toc}%
243
                  \cch@set@author@name@list{Toc}%
244
                  \ccIfAttrIsSet{Heading}{notoc}{}
245
                        {\protected@edef\cch@toc@entry{%
246
247
                                 \ccIfComp{TocTitle}{\string\ccComponent{TocTitle}{\string\ignorespaces\space\expandonce{\
                                                cc@Heading@TocTitle}}}{}
248
                                 \ccIfComp{TocNumber}{\string\ccComponent{TocNumber}{\string\ignorespaces\space\expandonce
                                                {\cc@Heading@TocNumber}}}{}
                                 \verb|\ccIfComp{TocAuthorNameList}{\string}| ccComponent{TocAuthorNameList}{\string}| ignorespaces | line | l
249
                                                space\expandonce{\cc@Heading@TocAuthorNameList}}}{};
                                 \ccIfComp{TocSubtitle}{\string\ccComponent{TocSubtitle}{\string\ignorespaces\space\
250
                                                expandonce{\cc@Heading@TocSubtitle}}}{}%
251
                           \ccIfProp{toc-level}
```

```
{\edef\cch@toc@sec@name{\ccUseProperty{toc-level}}}
253
254
        {\let\cch@toc@sec@name\ccCurSecName}%
255
      \protected@write\@auxout
256
        {\ccGobble\ccaProtect}%
        257
            thepage}{\@currentHref}\protected@file@percent}}\relax
      \ccCreateContentListEntries{Heading}{\cch@toc@sec@name}{\cch@toc@entry}{\thepage}{\
258
          QcurrentHref}%
      \ccCreateContentListEntries{\cch@toc@sec@name}{\cch@toc@sec@name}{\cch@toc@entry}{\thepage
259
          }{\@currentHref}%
      \protected@write\@auxout{\ccaEnable}{}%
260
261
```

\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.

```
\def\cc@toc@extract@data#1#2#3#4{%
262
     \ccSetContainer{Heading}%
263
     \ccEvalType[#2]{Properties}%
264
     \ccDeclareComponent{TocPage}{}{}%
265
266
     \ccComponent{TocPage}{\ccUseProperty{toc-page-face}#4}%
267
     \ccDeclareComponent{TocTitle}{}{}}
268
     \ccDeclareComponent{TocSubtitle}{}{}
     \ccDeclareComponent{TocNumber}{}{}
269
     \ccDeclareComponent{TocAuthorNameList}{}{}}
270
     \cc@expand@l@contents{#3}{Heading}{Toc}{Title}%%
271
272
     \cc@format@number{toc-}{Toc}{#1}%
273 }
```

\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.

```
\def\cc@toc@print@entry#1{%
274
275
     \bgroup
276
       \cch@use@hook{toc/before}{#1}%
277
       \ccUseProperty{toc-before-entry}%
278
       \ccUseProperty{toc-format}%
279
       \cch@use@hook{toc/after}{#1}%
280
       \ccUseProperty{toc-after-entry}%
     \egroup}
281
```

Facility to create the running title macros

\cchGenerateRun is a user-level macro to generate the running title overrides. It is self-deactivating, meaning it can be used only once per heading environment.

```
282 \def\cchGenerateRun{%
283
     \ifx\cch@open@run\relax
284
       \cch@make@run% Running headers
       \cch@use@hook{run/after}{\ccCurSecName}%
285
       \global\let\cch@open@run\@undefined
286
287
     \fi
288 }
```

\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.

```
289
   \def\cch@make@run{%
290
     \cc@check@empty{Heading}{Title}{Run}%
291
     \cc@check@empty{Heading}{Number}{Run}%
     \cc@check@empty{Heading}{Subtitle}{Run}%
292
     \cch@set@author@name@list{Run}%
293
     \ccUseProperty{running-extra}%
294
     \ccIfProp{running-level}
295
296
       {\letcs\cch@mark@name{\ccUseProperty{running-level}mark}}
       {\letcs\cch@mark@name{\ccCurSecName mark}}%
297
298
       \letcs\cch@parent{cc@parent@\ccCurSecName}%
299
       \ifx\cch@mark@name\@undefined
300
         \ifx\cch@parent\relax\else
301
          \letcs\cch@mark@name{\cch@parent mark}%
302
         \fi
303
       \fi
     \ifx\cch@mark@name\@undefined\else
304
       \begingroup
305
         \ccGobble
306
         \protected@edef\@tempa{\csname cc@Heading@running-heading\endcsname}%
307
308
         \expandafter\cch@mark@name\expandafter{\@tempa}%
309
     \fi
310
311 }
```

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.

```
312 \def\cch@make@bookmarks{%
     \cc@check@empty[Toc]{Heading}{Title}{BM}%
313
     \cc@check@empty[Toc]{Heading}{Number}{BM}%
314
315
     \cc@check@empty[Toc]{Heading}{AuthorNameList}{BM}%
316
     \cc@check@empty[Toc]{Heading}{Subtitle}{BM}%
317
     \ccIfAttrIsSet{Heading}{noBM}{}
       {\ccIfProp{bookmark-level}{\edef\Hy@toclevel{\ccUseProperty{bookmark-level}}}{}}
318
319
        \begingroup
320
         \ccGobble
         \protected@edef\@tempa{\csname cc@Heading@bookmark\endcsname}%
321
         \bookmark[level=\Hy@toclevel,dest=\@currentHref]{\expandonce{\@tempa}}%
322
323
        \endgroup
      }}
324
```

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.

```
325 \newbox\cch@inline@sec@box
   \def\cch@make@inline{%
326
     \ccIfProp{after-indent}{\global\@afterindenttrue}{\global\@afterindentfalse}%
327
     \global\setbox\cch@inline@sec@box\hbox{\ifvoid\cch@inline@sec@box\else\unhbox\
328
          cch@inline@sec@box\ccUseProperty{interline-para-sep}\fi\@svsec}%
     \ccaEnable
329
     \@nobreakfalse
330
331
     \global\@noskipsectrue
332
     \gdef\next{%
333
       \global\everypar{%
         \if@noskipsec
334
           \global\@noskipsecfalse
335
           {\setbox\z@\lastbox}%
336
337
           \clubpenalty\@M
338
           \begingroup
339
            \unhbox\cch@inline@sec@box
340
           \endgroup
341
           \unskip
342
           \hskip -\@tempskipa
343
           \clubpenalty \@clubpenalty
344
           \global\setbox\cch@inline@sec@box\box\voidb@x
345
           \everypar{}%
346
         \fi}%
347
       \ignorespaces}}
348
```

Block Headings

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

```
349 \def\cch@make@block{%
350
     \@svsec
     \ccUseProperty{after-heading-par}%
351
     \ccIfProp{after-indent}{\global\@afterindenttrue}{\global\@afterindentfalse}%
352
     \gdef\next{%
353
       \ifdim\parskip>\z@\relax\advance\@tempskipa-\parskip\relax\fi
354
355
       \vskip \@tempskipa
       \@afterheading
       \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.

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

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

```
360
     \cch@reserve
```

\ccCurSecName stores the name of the current heading level.

```
361
     \xdef\ccCurSecName{#2}%
     \ccEvalAttributes[Heading]{#1}%
362
```

After opening the environment, if accessibility Features are enabled, we check the current absolute nesting level and close all open Sectioning tags if the nominal level of the current heading is lower than the *nominal* level of the last opened heading. Nominal in this case refers the level given to the heading when it was defined in contrast to the actual, absolute, nesting level in the tex document.

```
\ifx\cch@notag\relax\else
363
       \ccWhenAlly{%
364
```

\ccPrevSecLevel is the previously opened, nomimal, heading level.

```
365
        \global\let\ccPrevSecLevel=\ccCurSecLevel\relax
```

\ccCurSecLevel stores the nominal level of the current heading.

```
\xdef\ccCurSecLevel{\csname cch@#2@level\endcsname}%
366
```

Now, we call the auto-close mechanism defined below in Sect. 6,

```
367
         \cchAutoClose%
368
         \ccDebugMsg[a11y]{Level after close: \the\cch@total@nesting@level}}%
369
```

Then, we call the heading level specific **■**env/Heading/[level]/begin hook.

```
\UseHook{env/\ccPrefix Heading/#2/begin}%
370
371
     \ccEvalType[#2]{Components}%
372
     \ignorespaces
373 }
```

\cch@end@heading is stuff that happens at the end of the Heading environment.

```
374
   \def\cch@end@heading{%
375
     \expandafter\ifx\csname ccUseHeading\ccCurSecName\endcsname\relax
       \PackageError{coco-headings.sty}{Heading level \ccCurSecName\space unknown!}{A Heading with
376
           level \ccCurSecName\space is unknown. Use the \string\ccDeclareHeading\space macro to
           declare heading levels.}%
377
       \csname ccUseHeading\ccCurSecName\endcsname%
378
379
380
     \cch@reset
381 }
```

4.2 **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{%
382
     \ccSetContainer{Heading}%
383
     \let\cch@ltx@dbl@backslash\\%
384
     \letcs\\{\ccPrefix Break}%
385
     \let\cc@ltx@label\label%
386
387
     \def\ccAuthorCnt{\z@}%
388
     \def\ccAffilCnt{\z@}%
     \cc@reset@components{\cc@cur@cont}%
389
     \let\cch@current@class\relax
390
391
     \global\let\cch@id@cur@meta\@undefined
392
     \global\let\cch@id@cur@head\@undefined
393
     \global\let\cch@no@tag\@undefined%
     \global\let\cch@ccaEnable\ccaEnable
394
     \global\let\cch@ccaProtect\ccaProtect
395
     \global\let\cch@open@toc\relax
396
     \global\let\cch@open@run\relax
397
398
     \ignorespaces}
```

\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{%
399
400
     \let\cc@cur@cont\relax
401
     \let\\\cch@ltx@dbl@backslash
402
     \let\label\cc@ltx@label
403
     \let\ccCurSecName\relax
     \global\let\ccaEnable\cch@ccaEnable
404
     \global\let\ccaProtect\cch@ccaProtect
405
406
     \ifx\cch@notag\relax\endccaArtifact\fi
     }
407
```

\cch@provide@quotes covers multiple quotation blocks assocciated with a heading.

```
\def\cch@provide@quotes{%
```

QuoteBlockCL is the Collection Component for one or more • Quote Component Groups.

```
\ccDeclareComponent{QuoteBlock}{}{}
409
```

QuoteGC is a Component Group for quotes that belong to a heading.

```
\ccDeclareComponentGroup{Quote}{%
410
```

QuoteTextCC is the quotation text

```
\ccDeclareCountedComponent{QuoteText}%
411
```

QuoteSourceCC is the source of the quotation.

```
\ccDeclareCountedComponent{QuoteSource}%
412
     }%
413
414 }
```

\cch@provide@authors sets up the additional Components for the → Author Role specific to headings.

```
\def\cch@provide@authors{%
 \ccAddToRole{Author}{%
```

AuthorContactCC holds the contact information of an author.

```
\ccDeclareCountedComponent{AuthorContact}%
417
     }%
```

AuthorContactBlockCL is the Collection Component for the Counted Component → AuthorContact.

```
\ccDeclareRoleBlock{Author}{ContactBlock}{author-contact-block-format}%
     \ccDeclareGroupHandler{Author}{%
420
       \ccIfComp{AuthorContact}{}{\ccComponent{AuthorContact}{\ccUseProperty{author-contact-format
421
    }%
422
```

AuthorNameListCL is the Collection Component for the Author names.

```
423
     \cc@provide@overrides{AuthorNameList}%
424
```

\cch@provide@comp is a wrapper that creates the user-level macros for the Component itself and its overrides. #1 is the Component name.

```
\def\cch@provide@comp#1{%
426
     \ccDeclareComponent{#1}{}{}%
427
     \cc@provide@overrides{#1}%
428 }
```

\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 (#1), ii data sent to toc (Toc#1), (iii) data sent to the page styles (Run#1), and (iv) the data sent to the PDF bookmarks (BM#1).

```
429
   \def\cc@provide@overrides#1{%
430
     \ccDeclareComponent{Toc#1}{}{\ toc overrides
431
     \ccDeclareComponent{Run#1}{}{} running overrides
432
     \ccDeclareComponent{BM#1}{}{} bookmark overrides
433 }
```

5 **Defaults**

419

```
\ccAddToProperties{Heading}{%
```

interline-para [true|<empty>] is a switch that if non-empty prevents two adjacent inline headings from being set in the same paragraph.

```
435
     \ccSetProperty{interline-para}{}%
```

interline-para-sep <any> is the material that is printed between to adjacent inline headings.

```
\ccSetProperty{interline-para-sep}{\space}
436
```

heading-par <any> is the material added to the very beginning of a heading.

```
437
     \ccSetProperty{heading-par}{%
       \ccWhenProp{interline-para}{\if@noskipsec \leavevmode \fi}%
438
439
       \global\@afterindenttrue
     }%
441
```

after-heading-par <any> is expanded at the very end of non-inline headings.

```
\ccSetProperty{after-heading-par}{\par \nobreak}%
442
```

before-heading <any> is expanded immediately before any vertical skips of a heading are inserted, but after the begin-hook.

```
\ccSetProperty{before-heading}{}%
443
```

title-face <any> is the style of the heading's main title.

```
\ccSetProperty{title-face}{\bfseries}%
444
```

subtitle-face <any> is the style of the heading's subtitle.

```
\ccSetProperty{subtitle-face}{\normalfont}%
```

author-face <any> is the face of the heading's printed Author Component.

```
\ccSetProperty{author-face}{\normalfont}%
```

quote-face <any> is the style of a quotation.

```
\ccSetProperty{quote-face}{\raggedleft}%
```

quote-source-face <any> is the style of a quotation's source line.

```
\ccSetProperty{quote-source-face}{}%
448
```

quote-block-format <any> is the format of a single quotation. By default, it uses the →QuoteText and → QuoteSource Components.

```
\ccSetProperty{quote-block-format}{%
449
450
       \bgroup
         \ccUseProperty{quote-face}%
451
452
         \ccUseComp{QuoteText}\par
         \ccIfComp{QuoteSource}{{\ccUseProperty{quote-source-face}--\space\ccUseComp{QuoteSource}}\
453
             par}{}%
       \egroup}
454
```

heading-block <any> is the format of the main heading. It uses the → Subtitle, → AuthorNameList, → QuoteBlock and → AffilBlock Components.

```
455
     \ccSetProperty{heading-block}
456
       {\ccUseProperty{main-title-format}%
457
       \ccaStructStart{Div}%
458
        ccWhenComp{Subtitle}{{\ccUseProperty{subtitle-face}\ccaStructStart{P}\ccUseComp{Subtitle}\
            ccaStructEnd{P}}\par\nobreak}%
        \ccWhenComp{AuthorNameList}{{\ccUseProperty{author-face}\ccaStructStart{P}\ccUseComp{
459
            AuthorNameList}\ccaStructEnd{P}}\par\nobreak}%
        ccWhenComp{QuoteBlock}{\ccaStructStart{Div}\ccUseComp{QuoteBlock}\ccaStructEnd{Div}}%
460
461
        ccWhenComp{AffilBlock}{{\ccUseProperty{affil-block-face}\ccaStructStart{Div}\ccUseComp\
            AffilBlock\\ccaStructEnd{Div}}\par}%
```

```
462
        \ccaStructEnd{Div}%
        }%
463
```

main-title-format <any> is the format of the heading's main title. It should also enclose the heading's →Number and \rightarrow Title Components with Tags that are mapped to \rightarrow <Hr/> or \rightarrow <Hr/> with 1 < n < 6. The number is tagged as \Lb1/> if present.

```
464
                                             \ccSetProperty{main-title-format}{%
465
                                                             \ccUseProperty{title-face}%
                                                             \cchHeadTagStart
466
                                                             \ccIfComp{Number}%
467
                                                                             {\ccaStructStart{Lbl}\ccUseProperty{hang-number}\ccaStructEnd{Lbl}} \label{lbl} % The start{Lbl}\ccuseProperty{hang-number} \ccaStructEnd{Lbl} \ccuseProperty{hang-number} \ccaStructEnd{Lbl} \ccaS
468
469
                                                                             {\leftskip0pt}%
470
                                                             \ccUseComp{Title}%
                                                             \cchHeadTagEnd
471
472
                                                              \par\nobreak
                                            }
473
```

extended-heading <any> is the format of extended headings which incorporates the Abstract and Keywords Labeled Components. Requires the extended Property to be non-empty.

🦠 <AbstractLabel/> and 🦠 <KeywordsLabel/>, and their values with 🖫 <AbstractText/> and 🖫 <KeywordsText/>, respectively.

```
474
     \ccSetProperty{extended-heading}{%
475
       \ccWhenComp{Abstract}{%
         \par\vskip\baselineskip
476
         \ccaStructStart{Abstract}%
477
478
479
           \bfseries
480
           \ccaStructStart{AbstractLabel}%
481
           \ccIfComp{AbstractLabel}
             {\ccUseComp{AbstractLabel}}
482
             {Abstract}%
483
           \ccaStructEnd{AbstractLabel}%
484
         \egroup
485
         \par\nobreak
486
487
         \bgroup
488
           \itshape\small
489
           \ccaStructStart{AbstractText}%
490
           \ccUseComp{Abstract}%
491
           \ccaStructEnd{AbstractText}%
492
         \egroup
493
         \par
         \ccaStructEnd{Abstract}%
494
495
496
       \ccWhenComp{Keywords}{%
497
         \par\vskip\baselineskip
         \ccaStructStart{Keywords}%
498
         \bgroup
499
500
           \bfseries
501
           \ccaStructStart{KeywordsLabel}%
502
           \ccIfComp{KeywordsLabel}
503
             {\ccUseComp{KeywordsLabel}}
             {Keywords}%
504
           \ccaStructEnd{KeywordsLabel}%
505
         \egroup%
506
         \par\nobreak
507
508
         \bgroup
           \itshape\small
509
```

```
\ccaStructStart{KeywordsText}%
510
511
           \ccUseComp{Keywords}%
512
           \ccaStructEnd{KeywordsText}%
513
514
         \egroup
         \ccaStructEnd{Keywords}%
515
       }}%
516
```

before-skip <skip> the vertical space before heading. Positive values are set with LATEX's \addvspace, while negative values are set with coco-common's.

TODO

values < 0pt use \minusvspace, else \addvspace. LaTeX's default behaviour of **\ @afterindent is** relocated to the after-indent property.

\ccSetProperty{before-skip}{\z@skip}% 517

after-heading-block <any> is expanded at the very end of the printed heading.

```
\ccSetProperty{after-heading-block}{}%
518
```

before-heading-block <any> is expanded at the very beginning of @svsec.

```
\ccSetProperty{before-heading-block}{\parindent\z@ \parskip\z@}%
```

toc-hook <any> is called after ToC and Bookmark entries are written and allows for material to be added to the toc file.

```
\label{lem:ccSetProperty} $$ \c \after ToC and BM entries have been written to the .aux file of the control o
520
```

after-indent <any> if non-empty, the first paragraph after the heading will be indented.

```
\ccSetProperty{after-indent}{}%
```

margin-left [auto|<dimen>|<empty>] is the left margin of the heading. Its value can either be a fixed dimension, the string auto, or empty. If the Property is set to auto or an empty string, the margin is calculated from the sindent (see below). Otherwise the fix value is used.

```
\ccSetProperty{margin-left}{}%
```

margin-right <skip> is the right margin of the heading block.

```
\ccSetProperty{margin-right}{\@flushglue}%
523
```

after-skip <skip> is the vertical space after the heading block. If the value is greater than or equal to 0pt, the heading is formatted in block, while it is formatted as inline heading if the value is negative.

```
524
     \ccSetProperty{after-skip}{1sp}%
```

indent [auto|auto-global|<dimen>] is the offset of the first line of the heading relative to margin-left.

If the value is auto, the indent of the heading is the width of the widest Number Component of all headings with the same level.

If the value is auto-global, the indent is the width of the widest Number component across all heading levels. Both auto and auto-global require at least two LATEX runs. See Sect. 3.3 in Module Module 3 for more details.

```
525
     \ccSetProperty{indent}{auto}%
```

number-width <dimen> is the (actula) width of the Number component.

```
\ccSetProperty{number-width}{}%
```

number-sep <any> Is the separator between the Number and the Title components

```
527
     \ccSetProperty{number-sep}{\space}%
```

number-align [left|center|right] is the horizontal alignment of the Number component inside its surrounding \hbox.

```
\verb|\ccSetProperty{number-align}{left}|
528
```

number-format <any> is the format of a heading's counter. It prints the Number component and the component and the Property, and stylizes them both with the *title-face and *number-face Properties.

```
529
     \ccSetProperty{number-format}{%
       \bgroup
530
531
         \ccUseProperty{title-face}%
532
         \ccUseProperty{number-face}%
533
         \ccUseComp{Number}%
534
         \ccUseProperty{number-sep}%
535
       \egroup}
```

numbering [auto|<any>] if non-auto, headings are not numbered automatically if no Number component is given. This property can be overridden in a local instance with the nonumber Attribute.

```
\ccSetProperty{numbering}{auto}%
```

running-level <name> is an override that allows the heading's running title to appear as another level's running title. Usually, the RunTitle Component is passed to \<level>mark for the page header, but if this Property is nonempty, the heading will be passed to \\running-level>mark, instead.

```
\ccSetProperty{running-level}{}% override level for running title, name
```

running-heading <any> is the format of the material passed to the \<level>mark or \<running-level>mark command. It uses the → RunTitle and → RunAuthorNameList Components.

```
538
     \ccSetProperty{running-heading}{%
       \ccIfComp{RunAuthorNameList}{\ccUseComp{RunAuthorNameList}:\space}{}%
539
       \ccUseComp{RunTitle}%
540
     }%
541
542
     %% ToC
```

no-toc [true|false] whether or not the heading does not create an entry in the table of contents (true means no toc entry, false means toc entry).

```
\ccSetProperty{no-toc}{false}%
543
```

no-BM [true|false] whether or not the heading does not create a bookmark (true means no bookmark, false means bookmark).

```
\ccSetProperty{no-BM}{false}%
544
```

toc-margin-top <skip> vertical space before the ToC entry.

```
\ccSetProperty{toc-margin-top}{\z@}%
```

```
toc-margin-bottom <skip> vertical space after the ToC entry.
     \ccSetProperty{toc-margin-bottom}{\z0}%
   toc-margin-left [auto|<dimen>] left margin of the toc entry. See margin-left for the meaning of auto.
     \ccSetProperty{toc-margin-left}{auto}%
547
   toc-margin-right <dimen> right margin of the ToC entry.
     \ccSetProperty{toc-margin-right}{\@pnumwidth}%
   toc-title-face <any> style of the title in the ToC entry.
     \ccSetProperty{toc-title-face}{}%
   toc-indent [auto|auto-global|<dimen>] offset of the ToC entry's first line relative to margin-left. See indent.
     \ccSetProperty{toc-indent}{auto}%
550
   toc-number-width <dimen> the actual width of the TocNumber Component.
     \ccSetProperty{toc-number-width}{}%
551
   toc-number-align [left|center|right] the alignment of the TocNumber within the surrounding \hbox.
     \ccSetProperty{toc-number-align}{left}%
   toc-number-face <any> style of the TocNumber component.
553
     \ccPropertyLet{toc-number-face}{toc-title-face}%
   toc-number-sep <any> separator between the TocNumber and TocTitle Components
     \ccSetProperty{toc-number-sep}{\enskip}%
   toc-number-format <any> is the format of the NocNumber Component, using the toc-number-face and toc-
   number-sep Properties.
     \ccSetProperty{toc-number-format}{%
555
556
       \bgroup
         \ccUseProperty{toc-number-face}%
557
         \ccUseComp{TocNumber}%
558
         \ccUseProperty{toc-number-sep}%
559
       \egroup}
560
   toc-page-sep <any> separator between the TocTitle and the page counter. The dotted line is tagged as
   <leaders/>, which is mapped to be an artifact of type <</p>
     \verb|\ccSetProperty{toc-page-sep}{\ccaAddKeep\ccaStructStart[Document]{leaders}\\| \textbf{dotfill}| 
561
          ccaStructEnd{leaders}}%
   toc-page-face <any> style of the page counter
     \ccSetProperty{toc-page-face}{}%
```

toc-page-format <any> format of the page counter using the **toc-page-sep and **toc-page-face Properties. The number itself is tagged as a $\sim <$ Span/>.

```
\ccSetProperty{toc-page-format}{%
563
       \ccUseProperty{toc-page-sep}%
564
565
       \bgroup
         \ccUseProperty{toc-page-face}%
566
         \ccaStructStart{Span}\ccUseComp{TocPage}\ccaStructEnd{Span}%
567
568
       \egroup}%%
```

toc-level <name> name of another heading level as which the ToC entry should be rendered.

```
569
     \ccSetProperty{toc-level}{}%
```

toc-before-entry <any> is expanded before any ToC entry is rendered. Should setup margins, alignment, linebreaking rules, etc.

```
\ccSetProperty{toc-before-entry}{%
570
       \addvspace{\ccUseProperty{toc-margin-top}}%
571
       \parindent \z@
572
       \let\\\@centercr
573
574
       \hyphenpenalty=\@M
       \rightskip \ccUseProperty{toc-margin-right} \@plus 1fil\relax
575
       \parfillskip -\rightskip
576
577
       \leftskip\ccUseProperty{toc-margin-left}%
578
     }%
```

toc-after-entry <any> is expanded at the very end of a ToC entry. By default, it sets the skip after the entry to toc-margin-bottom.

```
\ccSetProperty{toc-after-entry}{\par\addvspace{\ccUseProperty{toc-margin-bottom}}}%
```

toc-format <amy> format of the ToC entry itself. It uses the 🌣 toc-title-face, 🌣 toc-hang-number and 🔅 tocpage-format Properties to print the TocNumber, TocAuthorNameList, TocTitle, and TocPage Components. Tagging should incorporate the \structure <TOCI/>, as well as for numbered ToC entries the \structure <P/> <P/> and \structure <Reference/> tags that span the entire entry, as well as \ <Lb1/> for the \ TocNumber, and \ for the remaining Components of the entry. Unnumbered Entries are simply \ <TOCI/> with \ <Spans/> for the various Components.

```
\ccSetProperty{toc-format}{%
580
                             \ccUseProperty{toc-title-face}%
581
                             \ccaVstructStart{TOCI}%
582
                             \verb|\ccWhenComp{TocNumber}{\ccaStructStart{P}\ccaStructStart{Reference}}||% \ccaStructStart{Reference}||% \ccaStructStart{Refe
583
584
                             \ccTocLink{%
                                    \ccIfComp{TocNumber}
585
                                           {\ccaStructStart{Lbl}\ccUseProperty{toc-hang-number}\ccaStructEnd{Lbl}}
586
587
                                           {\leftskipOpt\leavevmode}%
                                    \ccWhenComp{TocAuthorNameList}{\ccaStructStart{Span}\ccUseComp{TocAuthorNameList}:\space\
588
                                                      ccaStructEnd{Span}}%
                                    \ccaStructStart{Span}\ccUseComp{TocTitle}\ccaStructEnd{Span}%
589
590
                                    \ccUseProperty{toc-page-format}%
                            }%
591
                             \ccWhenComp{TocNumber}{\ccaStructEnd{Reference}\ccaStructEnd{P}}%
592
                             \ccaVstructEnd{TOCI}%
593
594
                     }%
```

bookmark-level <num> number(!) of the heading level as which the Bookmark entry should be rendered.

```
\ccSetProperty{bookmark-level}{}%
```

bookmark <any> is the format of the bookmark, which by default is built only from the → BMNumber and → BMTitle Components.

```
\ccSetProperty{bookmark}{%
596
       \ccIfComp{BMNumber}{\ccUseComp{BMNumber}\space}{}%
597
598
       \ccUseComp{BMTitle}%
599
     }%
```

orcid-link <any> how an → ORCID link is rendered.

```
\ccSetProperty{orcid-link}{%
600
601
       \ccIfComp{ORCID}{\ccCompLink{ORCID}{\includegraphics[height=1em]{logos/ORCID.pdf}}}{}}
     }%
602
```

author-contact-format <any> how a single Author Component's contact information should be rendered. By default, it uses the Author's TrullName, the value of the AffilRef component as superscript, and the procid-link Property.

```
%% a single Author's contact infomration block
603
     \ccSetProperty{author-contact-format}{%
604
       \ccUseComp{FullName}\ccWhenComp{RefAffil}{\textsuperscript{\ccUseComp{AffilRef}}}%
605
       \ccUseProperty{orcid-link}%
606
607
```

author-list-format <any> how a single entry in the AuthorNameList Collection Component should be rendered.

```
\ccPropertyLet{author-list-format}{author-list-print-format}%
608
```

author-contact-block-format <any> is the Collection Property for the AuthorContactBlock Collection Component and sets how each single entry in the Collection should be formatted. By default, it uses the AuthorContact Counted Component and appends the counted-name-sep to all instance of that Component but the last.

```
\ccSetProperty{author-contact-block-format}{%
609
610
       \ccUseComp{AuthorContact}\ifnum\ccCurCount<\ccTotalCount\ccUseProperty{counted-name-sep}\fi
     }}
611
```

Accessibility Features 6

\cch@total@nesting@level stores the absolute nesting level opened with each heading.

```
\newcount\cch@total@nesting@level \cch@total@nesting@level=\z@\relax
```

\cch@max@nesting@level stores the highest absolute nesting level throughout the document.

```
\newcount\cch@max@nesting@level \cch@max@nesting@level=\z@\relax
```

Since PDF 1.7 allows only \(\(\+\text{H1/}\)-\(\+\text{H6/} \), more nesting levels need to be mapped to one of the Standard tags. The Tagged PDF Best Practice Guide recommends mapping higher levels to \ \P/>, which we do at the end of the document. All this is not necessary if PDF/UA-2 is used, since first it allows any Hn for as long as Hns are nested sequentially, and second, because then we can use the \<Title/> tag instead of \<Hn/>.

\cch@add@h@rolemap adds the Rolemap entries for Hn, where n > 6.

```
\def\cch@add@h@rolemap{%
615
     \@tempcnta=7\relax
616
617
     \loop
     \unless\ifnum\@tempcnta>\cch@max@nesting@level\relax
618
       \ccaAddRolemap{H\the\@tempcnta}{P}%
619
       \advance\@tempcnta\@ne\relax
620
621
     \repeat
622 }
```

\cchAutoClose checks if any open ♥ <Sect/> tags (or Tagging mapped to ♥ <Sect/>) need to be closed and closes them if applicable.

For that, we check if the value of \ccPrevSecLevel (i.e., the nominal heading level of the last opened heading) is larger or equal to the nominal level of the currently opened heading. If so, we add closing \$</Sect> tags until either the absolute nesting level is 1 or an decrementing counter that starts at \ccPrevSecLevel gets less than \ccCurSecLevel. At each step, we also decrease the \cch@total@nesting@level counter by one.

```
623
   \DeclareAccessibilityCommand\cchAutoClose{%
624
     \let\cca@next\relax
     \ccDebugMsg[a11y]{Calling AutoClose for \ccCurSecName\space (\ccCurSecLevel).}
625
626
     \ifx\ccPrevSecLevel\@undefined\else
627
       \ifx\ccCurSecLevel\@undefined\else
         \ifnum\cch@total@nesting@level=\@ne\relax\else
628
629
          \ccDebugMsg[a11y]{prev: \ccPrevSecLevel, cur: \ccCurSecLevel, abs: \the\
               cch@total@nesting@level.}
630
          \ifnum\ccPrevSecLevel=\ccCurSecLevel\relax
            \ccDebugMsg[a11y]{Closing \the\cch@total@nesting@level.}
631
            \global\advance\cch@total@nesting@level\m@ne\relax
632
            \ccaVstructEnd{\csname cch@sec@\the\cch@total@nesting@level @name\endcsname}%
633
634
635
            \ifnum\ccPrevSecLevel<\ccCurSecLevel\relax
              \csxdef{cch@prev@parent@level@\ccCurSecLevel}{\ccPrevSecLevel}%
636
637
            \else
638
              \ifnum\ccPrevSecLevel>\ccCurSecLevel\relax
639
                \ccDebugMsg[a11y]{Closing (inner) \the\cch@total@nesting@level.}
                \global\advance\cch@total@nesting@level\m@ne\relax
640
                \ccaVstructEnd{\csname cch@sec@\the\cch@total@nesting@level @name\endcsname}%
641
                \ifnum\cch@total@nesting@level=\@ne\relax\else
642
                  \xdef\ccPrevSecLevel{\csname cch@prev@parent@level@\ccPrevSecLevel\endcsname}%
643
                  \let\cca@next\cchAutoClose
644
                \fi
645
              \fi
646
647
            \fi
648
          \fi
         \fi
649
       \fi
650
651
652
     \cca@next
653 }
```

\cchResetNesting resets the absolute heading nesting level to 0 by closing all currently open \ </Sect> tags. This macro is intended to be used at the very end of the document or at major document partitions (e.g., \mainmatter, \appendix, etc.)

```
\DeclareAccessibilityCommand\cchResetNesting{%
654
     \ccWhenAlly{%
655
656
       \ifnum\cch@total@nesting@level>\z@\relax
657
```

The advancement of the \cch@total@nesting@level counter is done in the env/Heading/before hook.

```
\AddToHook{env/\ccPrefix Heading/before}{\% \ccDebugMsg[a11y]{Processing heading}\% \global\advance\cch@total@nesting@level\@ne\relax }
```

In the <code>menv/Heading/after</code> hook, first, the <code>%</SectMeta></code> Tag is closed. Only then, we open the tag for actual <code>%<Sect></code>. Here, we also define the name of the Tag to be re-used later in the <code>%cchAutoClose</code> mechanism. Finally, we move the <code>%<Hn/></code> Tagging node (which tags the section's title) and the <code>%<SectMeta/></code> node (which contains the tagged meta data realized by the <code>%Heading</code> Container's other Components) into the <code>%<Sect/></code> node.

For inline headings, the actual title is not yet printed by the time the heading Container's environment is closed. In this case, we don't move the node. For one, because it is likely not yet set, and second because it most likely already is in the "right" spot, i.e. inside the Sect/> tag.

If \cch@id@cur@meta is undefined when the Heading container's environment is closed, then this indicates an inline heading. In this case, we don't need to move the \<SectMeta/> node, as it most likely already is in the right place.

\cchHeadTagStart is used inside Property declarations to insert the start tag of the current section

```
\def\cchHeadTagStart{%
682
     \if@cc@pdf@two
683
       \ccaVstructStart{Title}%
684
685
       \ccaVstructStart{H\the\numexpr\cch@total@nesting@level\relax}%
686
       \ifnum\cch@total@nesting@level>\cch@max@nesting@level
687
         \global\cch@max@nesting@level=\cch@total@nesting@level\relax
688
689
     \fi
690
691
     \ccaSaveCurStruct{cch@id@cur@head}%
692 }
```

\cchHeadTagEnd is used inside Property declarations to insert the end tag of the current section, unless the heading level was declared with the starred version of \ccDeclareHeading.

```
\def\cchHeadTagEnd{%
693
     \if@cc@pdf@two
694
       \ccaVstructEnd{Title}%
695
696
697
       \ccaVstructEnd{H\the\numexpr\cch@total@nesting@level\relax}%
698
     \fi}
```

The **SectMeta**/> tag is mapped to a simple **Soliv**/>.

```
\ccaAddRolemap{SectMeta}{Div}
```

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\
700
       baselineskip\relax\fi}
   \def\ccNewPar{\@ifnextchar[{\cc@newpar}{\cc@newpar[\the\ccnewparskip]}}%]
702
   \def\cc@newpar[#1]{%
703
     \ifhmode\par\fi
     \vskip#1\relax
704
     \@afterheading
705
706 }
   \cslet{\ccPrefix NewPar}\ccNewPar
707
```

WARNING!

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

\TitleBreak

\letcs\TitleBreak{\ccPrefix Break}

```
</headings>
```

Module 7

coco-notes.dtx

```
<*endnotes>
```

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.

1 Internal Switches and Package Options

1.1 Package Switches

\if@ccn@use@en is an internal switch for endnotes (\ccn@use@entrue) or footnotes (\ccn@use@enfalse, default).

```
31 \newif\if@ccn@use@en \@ccn@use@enfalse
```

1.2 Package Options

The endnotes option causes all footnotes to be rendered as endnotes.

```
32 \ExplSyntaxOn
33 \keys_define:nn { cocotex/notes }
34 {
35 endnotes .code:n = { \global\@ccn@use@entrue },
```

The option ennotes prevents headings in the Notes section from creating entries in the Table of Contents.

```
ennotoc .code:n = { \global\let\ccnQenQnoQtoc\relax },
```

The option resetnotesperchapter resets foot- and endnote counters at the start of each chapter level heading. If omitted (default) foot- or endnotes are numbered throughout the whole document

```
resetnotesperchapter .code:n = { \global\let\ccn@reset@notes@per@chapter\relax },
```

The option endnoteswithchapters implies endnotes and causes chapter headings to be repeated in the printnotes chapter as sections.

```
38
    endnoteswithchapters .code:n =
39
      \global\@ccn@use@entrue
40
41
      \global\let\ccn@en@with@chapters\relax
42
    },
```

The option endnotelinks is now defunct, because back-linking is necessary for tagging.

```
endnotelinks .code:n = {}
44 }
45 \ProcessKeyOptions[cocotex/notes]
46 \ExplSyntaxOff
```

Hard Requirements

The footnote package is mandatory since it provides the \savenotes and \spewnotes macros.

```
\RequirePackage{footnote}
```

Endnote Handling

\if@enotesopen is a switch from the endnotes package. but since the package is loaded only with the endnotes options set, we need to define the conditional, anyhow.

```
\newif\if@enotesopen
```

\ccn@parindent is the par indent used in the endnotes section. It defaults to the value of parindent at the very end of the LATEX Preamble.

```
\AtBeginDocument{\edef\ccn@parindent{\the\parindent}}
```

\enindent is the left margin and hanging indent of the endnotes section.

```
50 \newdimen\enindent \enindent=2em\relax
```

If endnotes are activated via a Package option, we include the endnotes package.

```
\if@ccn@use@en
 \RequirePackage{endnotes}
```

\ccn@use@TeX@heading is a switch that defines itself when the CoCoTeX Headings module is loaded.

```
\Oifpackageloaded{coco-headings}{\let\ccnOuseOTeXOheading\relax}{}
```

\@endnotemark is re-defined when endnotes should back-reference. In this case, we insert a LaTeX \label for later referencing.

```
TODO
 This macro should be
patched, not re-defined!
```

```
\\\global\newcount\endnoteLinkCnt \\global\endnoteLinkCnt\z@
54
    \def\@endnotemark{%
55
      \leavevmode
56
      \ifhmode\edef\@x@sf{\the\spacefactor}\nobreak\fi
57
58
      \phantomsection%
59
      \label{endnote-\the\endnoteLinkCnt}%
      \ccaVstructStart{FootnoteMark}\ccaVstructStart{Lbl}%
60
      \hyperref[endnotetext-\the\endnoteLinkCnt]{\makeenmark}%
61
      \ccaVstructEnd{Lbl}\ccaVstructEnd{FootnoteMark}%
62
63
      \ifhmode\spacefactor\@x@sf\fi%
64
      \relax%
    }
65
    %\fi
66
```

\footnote is re-defined to be an alias of the \endnote macro.

```
67
    \def\footnote{\cc@opt@empty\ccn@endnote}
    \long\def\ccn@endnote[#1]#2{%
68
      \ccaStructStart{Footnote}%
69
      \ccaSaveCurStruct{abs@enote@\the\endnoteLinkCnt}%
70
71
      \def\@argi{#1}\ifx\@argi\@empty
72
        \left\{ 2\right\} 
73
      \else
74
        \endnote[#1]{#2}%
      \fi
75
      \ccaStructEnd{Footnote}}
76
```

\enotesize holds the font size of the endnotes section.

```
\def\enotesize{\normalsize}%
```

\enoteformat is the format of an endnote. We create the label right at the start of the endnote text to prevent erroneous pointing to the next page.

```
78
    \def\enoteformat{%
79
      \phantomsection%
80
      \label{endnotetext-\currentEndnote}%
81
      \noindent
      \leavevmode
82
      \hskip-\enindent\hb@xt@\enindent{%
83
        \ccaVstructStart{Lbl}%
84
        \hyperref[endnote-\currentEndnote]{\Otheenmark}\hss%
85
        \ccaVstructEnd{Lbl}%
86
87
      \expandafter\parindent\ccn@parindent\relax\expandafter%
88
    }%
89
```

\enoteheading is a macro that is expanded at the beginning of the endnotes section. Originally, it was intended to hold the endnote section's heading, we mis-use it to set the leftskip. Apparently, the intention is to re-define the macro style-wise if needed...

```
\gdef\enoteheading{%
90
91
      \leftskip\enindent
92
```

\printnotes is the macro that eventually prints the endnote section in its stead.

```
93
     \def\printnotes{%
       \ifx\ccn@en@with@chapters\relax
94
         \ccn@end@enotes
95
       \fi
96
97
       \if@enotesopen
98
         \ifx\ccn@reset@notes@per@chapter\relax
99
           \global\c@endnote\z@%
100
101
         \bgroup
         \parskip\z@
102
103
         \theendnotes
104
         \egroup
       \fi}
105
106
   \else
```

\c@endnote is defined to ensure upward-compatibility.

```
\newcount\c@endnote \c@endnote\z@
107
     \let\printnotes\relax
108
109
   \fi
```

Processing Package Options 3

Endnotes With Chapters

\ccn@end@enotes stores the number of endnotes in a chapter in a generic macro \ccn@enotes@in@\the\realchap.

\realchap is a counter that increases by one with each (coco-headings) chapter.

```
\newcount\realchap \realchap\z@
```

If endnotes are printed chapter-wise, we need to hook into the 😭 chapter heading level using 🗷 cc/headings/chapter/print/before. There, we check if the last chapter did actually contain endnotes. If yes, we pass the chapter's Title and RunTitle components into the endnote temporary .ent file as a rection heading.

```
\AtBeginDocument{%
112
    \AddToHook{cc/headings/chapter/print/before}{%
113
      \ifx\ccn@en@with@chapters\relax
114
        \ccn@end@enotes
115
        \global\advance\realchap\@ne
116
117
        \ifx\ccn@reset@notes@per@chapter\relax\global\c@endnote\z@\fi
118
        \def\ccn@par@number{\ccIfComp{TocNumber}{\ccUseComp{TocNumber}}}{\ccIfComp{Number}}{\
            ccUseComp{Number}}{\relax}}}%
119
        \def\ccn@par@title{\ccIfComp{TocTitle}{\ccUseComp{TocTitle}}{\ccUseComp{Title}}}%
120
        \def\ccn@par@runtitle{\ccIfComp{RunTitle}{\ccUseComp{RunTitle}}{\ccUseComp{Title}}}%
121
        \addtoendnotes{%
122
         \noexpand\ifnum\noexpand\csname ccn@enotes@in@\the\realchap\endcsname>\noexpand\csname
              ccn@enotes@in@\the\numexpr\the\realchap-\@ne\relax\endcsname\relax
           123
           \noexpand\leftskip\noexpand\z@
124
           \noexpand\begin{\ccPrefix Heading}\noexpand[notag\ifx\ccn@en@no@toc\relax, notoc\fi\
125
               noexpand] {section}%
126
             \noexpand\ccComponent{Number}{\ccn@par@number}%
```

```
127
              \noexpand\ccComponent{Title}{\ccn@par@title}%
128
              \noexpand\ccComponent{RunTitle}{\ccn@par@runtitle}%
129
              \noexpand\end{\ccPrefix Heading}%
            \noexpand\leftskip\noexpand\prev@leftkip\noexpand\relax%
130
            \noexpand\fi}%
131
       \else
132
```

Chapter-wise Resetting

If we don't use endnotes with chapters, we check if the resetnotesperchapter option is set and, if it is set, we instead set both counters for endnotes and footnotes to zero.

```
133
         \ifx\ccn@reset@notes@per@chapter\relax
134
           \global\c@footnote\z@
135
           \global\c@endnote\z@
136
         \fi
       \fi
137
       }%
138
     }
139
```

3.3 **Back-Referencing Endnotes**

Linking endnotes requires overwriting the \@endnotetext macro to save a global counter to the *.ent file.

```
140 \global\newif\if@haveenotes
   \long\def\@endnotetext#1{%
141
     \global\@haveenotestrue
142
     \if@enotesopen \else \@openenotes \fi
143
     \immediate\write\@enotes{%
144
       \string\def\string\currentEndnote{\the\endnoteLinkCnt}%
145
       \noexpand\ccaVstructStart{FootnoteText}%
146
147
       \noexpand\expandafter\noexpand\ccaAddToStruct\noexpand\expandafter{\noexpand\csname
           abs@enote@\the\endnoteLinkCnt\noexpand\endcsname}%
148
       \@doanenote{\@theenmark}%
     }%
149
150
     \begingroup
        \def\next{#1}%
151
        \newlinechar='40
152
        \immediate\write\@enotes{\meaning\next}%
153
     \endgroup
154
     \immediate\write\@enotes{\noexpand\ccaAddID{auto}\noexpand\ccaVstructEnd{FootnoteText}\
155
         @endanenote}%
     \global\advance\endnoteLinkCnt\@ne%
156
157 }
```

Allow Non-Numerical Endnote Counters

\@xendnote is an override of endnote's macro of the same name to account for manual entnote counters that include non-numerical symbols.

```
158 \ifdefined\@xendnote
     \patchcmd\@xendnote
159
160
       {\c@endnote=#1\relax
        \unrestored@protected@xdef\@theenmark{\theendnote}}
161
       {\sbox\z@{\@tempcnta0#1\relax}%
162
```

```
\left| \frac{vd}{z0}\right| 
164
          %\global\advance\c@endnote\@ne\relax
165
          \unrestored@protected@xdef\@theenmark{#1}%
166
          \c@endnote=#1\relax
167
          \unrestored@protected@xdef\@theenmark{\theendnote}%
168
        \fi}
169
       {}{\cc@patch@error{notes}\@xendnote}%
170
171
   \fi
```

Adjusting Regular Footnotes

Allowing Multiple Paragraphs in Footnotes

First, 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{%
172
     \ifx\ifmeasuring@\@@undefined%
173
       \expandafter\@secondoftwo\else\expandafter\@iden%
174
     \fi%
175
176
     {\ifmeasuring@\expandafter\@gobble\else\expandafter\@iden\fi}%
177
       \global\setbox\fn@notes\vbox{%
178
         \unvbox\fn@notes%
179
180
         \fn@startnote%
181
         \@makefntext{%
182
           \rule\z@\footnotesep%
183
           \ignorespaces%
           #1%
184
           \@finalstrut\strutbox%
185
186
         \fn@endnote%
187
188
189
     }%
190
```

Allowing Non-Numeric Footnote Counters

Re-definition of footnote package's footnote mark retriever to allow non-numeric values in the optional argument of \footnote.

```
\def\fn@getmark@i#1[#2]{%
191
                                         \strut_{sbox}\z0{\ensuremath{\columnwidth}{ctempcnta0}{\columnwidth}{ctempcnta0}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\columnwidth}{\co
192
 193
                                           \left(\frac{vd}{z}\right)^0\left(\frac{vd}{z}\right)
194
                                                          \def\thempfn{#2}%
195
                                                          \fn@getmark@iii%
196
                                                          \csname c@\@mpfn\endcsname#2%
197
                                                          \fn@getmark@ii%
198
199
                                           \fi
200 }
201
                            \def\fn@getmark@iii#1{%
                                           \unrestored@protected@xdef\@thefnmark{\thempfn}%
202
                                       \endgroup%
```

```
204
     #1%
205 }
```

And the same for plain LATEX:

```
\long\def\@xfootnote[#1]#2{%
206
       \ccaStructStart{Footnote}%
207
208
       \begingroup
         \sbox\z@{\@tempcnta0#1\relax}%
209
         \left(\frac{vd}{z}\right) = 0 \left(\frac{vd}{z}\right)
210
           \unrestored@protected@xdef\@thefnmark{#1}%
211
212
213
           \csname c@\@mpfn\endcsname #1\relax
214
           \unrestored@protected@xdef\@thefnmark{\thempfn}%
         \fi
215
       \endgroup
216
       \@footnotemark\@footnotetext{#2}%
217
218
       \ccaStructEnd{Footnote}%
219 }
```

Tagging Footnotes

Adding artifact tagging to the footnoterule:

```
\pretocmd\footnoterule{\ccaVstructStart[Document] {footnoterule}}{}\cca@patch@error\footnoterule
220
221 \apptocmd\footnoterule{\ccaVstructEnd{footnoterule}}{}{\cca@patch@error\footnoterule}
```

patching \@footnotemark to introduce the \
FootnoteMark/> tag which will be mapped to the \
Reference/> tag, later.

```
\pretocmd\@footnotemark{%
222
     \protected@xdef\@lt@fn@parent{\ccaGetCurStruct{idx}}%
223
     \ccaStructStart{FootnoteMark}%
224
225 }{}{\cca@patch@error\@footnotemark}
226 \apptocmd\@footnotemark{%
227
     \ccaStructEnd{FootnoteMark}%
228 }{}{\cca@patch@error\@footnotemark}
```

patching \@makefnmark for the \<a href=\left\(\Lb1/\right\) tag both in the text body and in the footnote insert.

```
229 \pretocmd\@makefnmark{%
     \ccaStructStart{Lbl}%\addAltText{\@thefnmark}
230
231 }{}{\cca@patch@error\@makefnmark}
   \apptocmd\@makefnmark{%
233
     \ccaStructEnd{Lbl}%\addAltText{\Othefnmark}
234 }{}{\cca@patch@error\@makefnmark}
```

patching \@makefntext to introduce the \<FootnoteText/> tag, which will be mapped to \S\coten_\, below.

```
235 \pretocmd\@makefntext{%
     \ccaStructStart{FootnoteText}%
236
     \ifx\@lt@fn@parent\@empty\relax\else\ccaAddToStruct{\@lt@fn@parent}\fi%
237
238 }{}{\cca@patch@error\@makefntext}
239 \apptocmd\@makefntext{%
     \ccaAddID{auto}\ccaStructEnd{FootnoteText}%
241 }{}{\cca@patch@error\@makefntext}
```

Finally, we add the S<FootnoteMark/> and S<FootnoteText/> PDF tags to the rolemap.

- 242 \ccaAddRolemap{Footnote}{Span}
- 243 \ccaAddRolemap{FootnoteMark}{Reference}
- $\tt 244 \ccaAddRolemap{FootnoteText}{\tt lif@cc@pdf@two\ Aside\tt lse\ Note\tt lif}$

</endnotes>

Module 8

coco-script.dtx

```
<*script>
```

This package is used to handle non-latin based script systems like Japanese, Chinese, Armenian and the like.

```
%% module for CoCoTeX that handles script switching.

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

%% requires LuaLaTeX!

%%

NeedsTeXFormat{LaTeX2e}[2023/11/01]

\ProvidesPackage{coco-script}

[2025/04/30 v0.5.0 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.

```
32 \RequirePackage{coco-kernel}
33 \let\usescript\relax
34 \ExplSyntaxOn
35 \keys_define:nn { cocotex/script }
36 {
    usescript .code:n = { \gdef\usescript{#1} }
37
38 }
39 \ProcessKeyOptions[cocotex/script]
40 \ExplSyntaxOff
41 \RequirePackage[quiet] {fontspec}
42 \def\parse@script#1,#2,\relax{%
43
    \ccs@callback{#1}%
    \edef\@argii{#2}%
45
    \let\next\relax
46
    \ifx\@argii\@empty\else
47
      \def\next{\parse@script#2,\relax}%
    \fi\next}
48
49 \ifx\usescript\relax\else
    \def\ccs@callback#1{\expandafter\global\expandafter\let\csname use@script@#1\endcsname\@empty}
50
51
    \expandafter\parse@script\usescript,,\relax
53 \ccPackageInfo{Script}{Info}{Fonts loaded: \meaning\usescript}
```

If babel's bidirectional feature is loaded without need, there might be errors, so we do some checks first:

```
/def\cc@bidi{}

/@tempswafalse

/ifx\usescript\relax\else

/expandafter\ifx\csname use@script@arabic\endcsname\@empty\@tempswatrue

/else\expandafter\ifx\csname use@script@hebrew\endcsname\@empty\@tempswatrue

/else\expandafter\ifx\csname use@script@amharic\endcsname\@empty\@tempswatrue

/else\expandafter\ifx\csname use@script@amharic\endcsname\@empty\@tempswatrue

/else\expandafter\ifx\csname use@script@ethiop\endcsname\@empty\@tempswatrue

/else\expandafter\iff\endcsname use@script@ethiop\endcsname\@empty\@tempswatrue

/else\expandafter\iff\endcsname use@script@ethiop\endcsname\endcsname\@empty\@tempswatrue

/else\expandafter\iff\endcsname use@script@ethiop\endcsname\endcsname\endcsname\endcsname\endcsname\endcsname\endcsname\endcsname\endcsname\endcsname\endcsname\endcsname\endcsname\endcsname\endcsname\endcame\endcsname\endcame\endcsname\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcame\endcam
```

```
\else\expandafter\ifx\csname use@script@syriac\endcsname\@empty\@tempswatrue
           \fi\fi\fi\fi\fi\fi
63 \if@tempswa\def\cc@bidi{,bidi=basic}\fi
64 \RequirePackage[silent\cc@bidi]{babel}
```

1 Fallback fonts

\ccsTestFont is used to test the currently active font family. For that, we compare the base name of \f@family with the (fully expanded) value given in the first argument.

- {#1} is the comparison value that is testes against LATEX's \fofamily.
- [#2] is the true branch, executed if the base name of [#1] matches against the base name \f@family.
- {#3} is the else branch.

```
65 \def\ccsTestFont#1#2#3{\edef\@argi{#1}\expandafter\expandafter\expandafter\ccs@testfont\
      expandafter\f@family\expandafter.\expandafter\@nil\@argi.\@nil{#2}{#3}\@nil}
  \def\ccs@testfont #1.#2\@nil#3.#4\@nil#5#6\@nil{\expandafter\ifnum\pdf@strcmp{#1}{#3}=\z@\relax
      #5\else#6\fi}
```

Comparison values of the three basic font families of LateX (roman, sans-serif and monospace) are defined after all packages are loaded. Macros for comparing Custom font families need to be defined manually.

```
67 \AddToHook{begindocument}{%
```

\ccs@rmdefault holds the default roman font

```
\begingroup\rmfamily\xdef\ccs@rmdefault{\f@family}\endgroup%
```

\ccs@sfdefault holds the default sans-serif font

```
\begingroup\sffamily\xdef\ccs@sfdefault{\f@family}\endgroup%
```

\ccs@ttdefault holds the default monospace font

```
\begingroup\ttfamily\xdef\ccs@ttdefault{\f@family}\endgroup%
70
71 }
```

Default Fallback Font: Noto

The default fall backfont is the NotoSans Font Family

```
72 \newfontfamily\fallbackfont{NotoSerif-Regular.ttf}%
73 [BoldFont = NotoSerif-Bold.ttf,%
74 ItalicFont = NotoSerif-Italic.ttf,%
75 BoldItalicFont = NotoSerif-BoldItalic.ttf,%
76 Path = ./fonts/Noto/Serif/,%
77 WordSpace = 1.25]
78 \newfontfamily\sffallbackfont{NotoSans-Regular.ttf}%
79 [BoldFont = NotoSans-Bold.ttf,%
  ItalicFont = NotoSans-Italic.ttf,%
80
   BoldItalicFont = NotoSans-BoldItalic.ttf,%
81
   Path = ./fonts/Noto/Sans/,%
  WordSpace = 1.25]
```

```
84 \newfontfamily\ttfallbackfont{NotoSansMono-Regular.ttf}%
85 [BoldFont = NotoSansMono-Bold.ttf,%
86 ItalicFont = NotoSansMono-Light.ttf,%
87 BoldItalicFont = NotoSansMono-SemiBold.ttf,%
88 Path = ./fonts/Noto/Mono/,%
89 WordSpace = 1.25]
```

\textfallback is a text command that switches to the serif fallback font for its argument {#1}.

```
\DeclareTextFontCommand\textfallback{\fallbackfont}
```

\textsffallback is a text command that switches to the sans-serif fallback font for its argument {#1}.

```
\DeclareTextFontCommand\textsffallback{\sffallbackfont}
```

\textttfallback is a text command that switches to the monospace fallback font for its argument {#1}.

```
\DeclareTextFontCommand\textttfallback{\ttfallbackfont}
```

\ccFallback is a "smart" font macro that detects if it has been used inside rm, sf, or tt contexts and switches to the corresponding fallback font automatically to print its argument {#1}.

```
93 \DeclareTextFontCommand\ccFallback{%
    \ccsTestFont{\ccs@rmdefault}
95
      {\fallbackfont}
      {\ccsTestFont{\ccs@sfdefault}
96
        {\sffallbackfont}
97
        {\ttfallbackfont}}}%
```

1.2 **Emojis**

A font and a text command for using plain, black emojis.

```
99 \newfontfamily\emojifont{NotoEmoji-Regular.ttf}%
   [BoldFont = NotoEmoji-Bold.ttf,%
   Path = ./fonts/Noto/Emoji/]
102 \DeclareTextFontCommand\textemoji{\emojifont}
```

Support for medieval scripts and special characters

Warning: Junicode provides supports only for the rm font family!

```
103 \babelfont{mdv} [%
104 Path=fonts/Junicode/,%
105 ItalicFont = Junicode-Italic.ttf,%
106 BoldFont = Junicode-Bold.ttf,%
107 BoldItalicFont = Junicode-BoldItalic.ttf,%
108 ]{Junicode.ttf}
109 \def\mdvfont#1{{\mdvfamily#1}}
```

International Phonetic Alphabet

Since the IPA character inventory seems to be included in the Noto fonts, we simply define the \ccTextipa as a context-sensitive alias.

\ccTextipa is a text command for the International Phonetic Alphabet. By default, the global Noto fallback font is used and sensitive to rm, sf, and tt contexts.

Warning! Noto has been chosen because it contains all IPA symbols, but there are some short-commings: in italic contexts, [a] and [] become indistinguishable for roman and hardly distinguishable in sans-serif contexts. Also, the bow used to bind vowels is misplaced in NotoSerif. We therefore provide an easy way to locally re-define alternative IPA fonts:

\ccIpaFont for roman contexts,

```
110 \let\ccIpaFont\fallbackfont
```

\ccIpaSfFont for sans-serif contexts, and

```
\let\ccIpaSfFont\sffallbackfont
```

\ccIpaTtFont for monospace contexts.

```
\let\ccIpaTtFont\ttfallbackfont
```

Those macros are used to select the appropriate IPA font inside the \ccTextipa text command:

```
113
   \DeclareTextFontCommand\ccTextipa{%
     \ccsTestFont{\ccs@rmdefault}
114
       {\ccIpaFont}
115
       {\ccsTestFont{\ccs@sfdefault}
116
117
         {\ccIpaSfFont}
118
         {\ccIpaTtFont}}}%
```

2 Generic Fonts Declaration Mechanism

```
Options passed to \babelprovide
#1
```

- #2 language
- argument(s) passed to \babelfont{rm} #3
- argument(s) passed to \babelfont{sf}

```
119 \def\ccDeclareBabelFont{\cc@opt@empty\ccs@declare@babel@font}%
  \def\ccs@declare@babel@font[#1]#2#3#4{%
120
    \expandafter\ifx\csname use@script@#2\endcsname\@empty
121
122
      \babelprovide[#1]{#2}%
      \message{^^J [coco-script Loaded Script: #2]^^J}%
123
124
125
      \expandafter\gdef\csname ccs@babel@rm@font@#2\endcsname{#3}%
126
      \expandafter\gdef\csname ccs@babel@sf@font@#2\endcsname{#4}%
127
      if!#2!\else
        \def\ccs@tempa{\babelfont[#2]{rm}}%
128
        \expandafter\expandafter\ccs@tempa\csname ccs@babel@rm@font@#2\endcsname
129
      \fi
130
      \if!#3!\else
131
        \def\ccs@tempa{\babelfont[#2]{sf}}%
132
        \expandafter\expandafter\ccs@tempa\csname ccs@babel@sf@font@#2\endcsname
133
```

```
\fi
135
     \fi
136 }
```

Top level macro to declare a font alias.

- font family alias #1
- #2 font family fallback

```
\def\ccBabelAlias#1#2{%
137
     \ifx\usescript\relax\else
138
       \def\ccs@callback##1{%
139
140
         \expandafter\ifx\csname ccs@no@fallback@##1\endcsname\relax
141
          \expandafter\ifx\csname ccs@babel@#2@font@##1\endcsname\relax
142
            \PackageError
143
              {coco-script.sty}
              {\expandafter\string\csname #2family\endcsname\space for Language `##1' was not
144
                  declared!}
              {You attempted to declare an alias towards a font family that has not been declared
145
                  for the language `##1', yet.}%
          \else
146
            \def\ccs@tempa{\babelfont[##1]{#1}}%
147
            \expandafter\expandafter\expandafter\ccs@tempa\csname ccs@babel@#2@font@##1\endcsname
148
149
          \fi
150
         \else
          \PackageInfo{coco-script.sty}{^^J\space\space\space No fallback for `##1';^^J\space
151
               \space\space\space Skipping font family `#1'->`#2'}%
152
       \expandafter\parse@script\usescript,,\relax
153
     \fi}
154
```

Predefined script systems 3

Support for Armenian script

```
\ccDeclareBabelFont{armenian}{[%
155
       Path=./fonts/Noto/Armenian/,
156
       BoldFont = NotoSerifArmenian-Bold.ttf,%
157
       WordSpace = 1.25]{NotoSerifArmenian-Regular.ttf}}
158
159
       Path=./fonts/Noto/Armenian/,
160
       BoldFont = NotoSansArmenian-Bold.ttf,%
161
162
       WordSpace = 1.25]{NotoSansArmenian-Regular.ttf}%
     }
163
```

Legacy and backwards compatibility:

```
164 \def\armenian{\foreignlanuage{armenian}}
```

Support for Chinese script

```
\ccDeclareBabelFont{chinese}{[%
165
      Path=./fonts/Noto/Chinese/,
166
      BoldFont = NotoSerifSC-Bold.otf,%
167
```

```
WordSpace = 1.25]{NotoSerifSC-Regular.otf}}
{[%
Path=./fonts/Noto/Chinese/,
BoldFont = NotoSansSC-Bold.otf,%
WordSpace = 1.25]{NotoSansSC-Regular.otf}%
}
```

3.3 Support for Japanese script

```
\ccDeclareBabelFont{japanese}{[%
174
       Path=./fonts/Noto/Japanese/,
175
176
       BoldFont = NotoSerifJP-Bold.otf,%
177
       WordSpace = 1.25]{NotoSerifJP-Regular.otf}
178
     }{[%
       Path=./fonts/Noto/Japanese/,
179
       BoldFont = NotoSansJP-Bold.otf,%
180
       WordSpace = 1.25]{NotoSansJP-Regular.otf}
181
182
```

3.4 Support for Korean script

```
183 \ccDeclareBabelFont{korean}{[%
184
     BoldFont = NotoSerifKR-Bold.otf,%
185
     ItalicFont = NotoSerifKR-Regular.otf,%
186
     BoldItalicFont = NotoSerifKR-Medium.otf,%
     Path=./fonts/Noto/Korean/,%
187
     Script=CJK%
188
     ]{NotoSerifKR-Regular.otf}}
189
190
   { [%
     BoldFont = NotoSansKR-Bold.otf,%
191
     ItalicFont = NotoSansKR-Regular.otf,%
192
     BoldItalicFont = NotoSansKR-Medium.otf,%
193
194
     Path=./fonts/Noto/Korean/,%
195
     Script=CJK%
     ]{NotoSansKR-Regular.otf}%
196
197 }
```

3.5 Support for Hebrew script

```
\ccDeclareBabelFont{hebrew}{[%
198
       Renderer=Harfbuzz,%
199
       Scale=MatchUppercase,%
200
201
       Path=./fonts/Noto/Hebrew/,%
202
       Ligatures=TeX,%
203
       Script=Hebrew, %
       BoldFont = NotoSerifHebrew-Bold.ttf] {NotoSerifHebrew-Regular.ttf}%
204
   }{[%
205
206
       Renderer=Harfbuzz,%
       Scale=MatchUppercase,%
207
208
       Path=./fonts/Noto/Hebrew/,%
209
       Ligatures=TeX,%
210
       Script=Hebrew,%
       BoldFont = NotoSansHebrew-Bold.ttf]{NotoSansHebrew-Regular.ttf}%
211
212 }
```

3.6 Support for Arabic script

```
\ccDeclareBabelFont{arabic}{[%
213
       BoldFont = NotoNaskhArabic-Bold.ttf,%
214
       Path = ./fonts/Noto/Arabic/,%
215
       Script=Arabic%
216
       ]{NotoNaskhArabic-Regular.ttf}}
217
218
       BoldFont = NotoSansArabic-Bold.ttf,%
219
220
       Path = ./fonts/Noto/Arabic/,%
221
       Script=Arabic%
       ]{NotoSansArabic-Regular.ttf}%
222
223
```

Support for Greek script

```
224
   \ccDeclareBabelFont{greek}{[%
225
       BoldFont = NotoSerif-Bold.ttf,%
       ItalicFont = NotoSerif-Italic.ttf,%
226
       BoldItalicFont = NotoSerif-BoldItalic.ttf,%
227
       Path = ./fonts/Noto/Serif/,%
228
       Script=Greek,%
229
       WordSpace = 1.25
230
       ]{NotoSerif-Regular.ttf}}
231
     {[BoldFont = NotoSans-Bold.ttf,%
232
       ItalicFont = NotoSans-Italic.ttf,%
233
       BoldItalicFont = NotoSans-BoldItalic.ttf,%
234
235
       Path = ./fonts/Noto/Sans/,%
236
       Script=Greek, %
237
       WordSpace = 1.25%
238
       ]{NotoSans-Regular.ttf}%
239
     }
```

Support for Ethiopian/Amharic script

```
240
   \ccDeclareBabelFont{ethiop}{[%
241
       BoldFont = NotoSerifEthiopic-Bold.ttf,%
       ItalicFont = NotoSerifEthiopic-Regular.ttf,%
242
243
       BoldItalicFont = NotoSerifEthiopic-Bold.ttf, %
      Path = ./fonts/Noto/Ethiop/,%
244
       WordSpace = 1.25
245
       ]{NotoSerifEthiopic-Regular.ttf}}
246
247
     {[BoldFont = NotoSansEthiopic-Bold.ttf,%
       ItalicFont = NotoSansEthiopic-Regular.ttf,%
248
       BoldItalicFont = NotoSansEthiopic-Bold.ttf,%
249
       Path = ./fonts/Noto/Ethiop/,%
250
251
       WordSpace = 1.25%
252
       ]{NotoSansEthiopic-Regular.ttf}%
253
     }
   \ccDeclareBabelFont{amharic}{[%
254
      BoldFont = NotoSerifEthiopic-Bold.ttf,%
255
       ItalicFont = NotoSerifEthiopic-Regular.ttf,%
256
       BoldItalicFont = NotoSerifEthiopic-Bold.ttf,%
257
      Path = ./fonts/Noto/Ethiop/,%
258
       WordSpace = 1.25
259
      ]{NotoSerifEthiopic-Regular.ttf}}
260
```

```
{[BoldFont = NotoSansEthiopic-Bold.ttf,%
262
       ItalicFont = NotoSansEthiopic-Regular.ttf,%
263
       BoldItalicFont = NotoSansEthiopic-Bold.ttf,%
264
      Path = ./fonts/Noto/Ethiop/,%
      WordSpace = 1.25%
265
       ]{NotoSansEthiopic-Regular.ttf}%
266
267
```

Support for Georgian script

```
\ccDeclareBabelFont{georgian}{%
268
269
270
       Path = ./fonts/Noto/Georgian/,%
271
      BoldFont = NotoSerifGeorgian-Bold.ttf,%
272
       ItalicFont = NotoSerifGeorgian-Regular.ttf,%
      BoldItalicFont = NotoSerifGeorgian-Bold.ttf,%
273
274
      Scale=0.85%
275
     ]{NotoSerifGeorgian-Regular.ttf}%
276 }{%
277
278
      Path = ./fonts/Noto/Georgian/,%
279
      BoldFont = NotoSerifGeorgian-Bold.ttf,%
       ItalicFont = NotoSerifGeorgian-Regular.ttf,%
280
281
       BoldItalicFont = NotoSerifGeorgian-Bold.ttf,%
282
      Scale=0.85%
283
     ]{NotoSerifGeorgian-Regular.ttf}%
284 }
```

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.

```
285 \expandafter\ifx\csname use@script@syriac\endcsname\@empty%
286 \RequirePackage{filecontents}
287 \begin{filecontents*}{babel-syriac.ini}
288 [identification]
289 charset = utf8
290 version = 0.1
291 date = 2019-08-25
292 name.local = ?????????
293 name.english = Classical Syriac
294 name.babel = classicalsyriac
295 tag.bcp47 = syc
296 tag.opentype = SYR
297 script.name = Syriac
298 script.tag.bcp47 = Syrc
299 script.tag.opentype = syrc
300 level = 1
301 encodings =
302 derivate = no
303 [captions]
304 [date.gregorian]
```

```
305 [date.islamic]
306 [time.gregorian]
307 [typography]
308 [characters]
309 [numbers]
310 [counters]
311 \end{filecontents*}
312 \fi
```

Now, we can create the fallback font and import the newly created ini file:

```
313 \ccDeclareBabelFont[import=syriac]{syriac}{[%
      BoldFont = NotoSansSyriac-Black.ttf,%
314
       ItalicFont = NotoSansSyriac-Regular.ttf,%
315
      BoldItalicFont = NotoSansSyriac-Black.ttf,%
316
317
      Path = ./fonts/Noto/Syriac/,%
318
      WordSpace = 1.25
      ]{NotoSansSyriac-Regular.ttf}}
319
     {[BoldFont = NotoSansSyriac-Black.ttf,%
320
       ItalicFont = NotoSansSyriac-Regular.ttf,%
321
      BoldItalicFont = NotoSansSyriac-Black.ttf,%
322
      Path = ./fonts/Noto/Syriac/,%
323
      WordSpace = 1.25%
324
      ]{NotoSansSyriac-Regular.ttf}%
325
    }
326
```

```
</script>
```

Module 9

coco-title.dtx

```
<*title>
```

This file provides macros and facilities for title pages.

1 Top-Level Interface

titlepage is the main Container for the whole document's meta data.

```
32 \ccDeclareContainer{titlepage}{%
                         \ccInherit {Components, Properties} {CommonMeta}%
33
                         \verb|\first | Components| \{article-meta\} \\ | first | fi
34
                         \ccDeclareType{Components}{%
35
                                   \cct@simple@comps
36
37
                                   \cct@fundings@comp
                                    \cct@role@handlers{author}{Author}%
38
39
                                    \cct@declare@role{editor}{Editor}%
40
                                    \cct@declare@role{series-editor}{SeriesEditor}%
41
                         \ccDeclareType{Properties}{}%
42
                          \ccDeclareEnv[Meta]{\cctmeta}{\endcctmeta}%
43
44 }
```

\cct@declare@role declares the roles for editors and series editors and initializes the biography meta block for both.

```
45 \def\cct@declare@role#1#2{%

46 \ccDeclareRole[#1]{#2}%

47 \cct@role@handlers{#1}{#2}%

48 }
```

\cct@role@handlers adds title page specific Components and Handlers to the Author, Editor and Series-Editor Roles

```
49 \def\cct@role@handlers#1#2{%
```

```
\ccAddToRole{#2}{%
51
      \ccDeclareCountedComponent{Bio}%
52
      \ccDeclareCountedComponent{Biography}}%
53
    \ccDeclareGroupHandler{#2}{%
      \ccIfComp{Biography}{}\ccIfComp{Bio}{\ccComponent{Biography}}{\ccUseProperty{#1-biography-
54
          format}}}{}}%
    }%
55
    \ccDeclareRoleBlock[apply]{#2}{BioBlock}{#1-bio-block-format}%
56
57
```

\ccDeclareTitlepage is the default titlepage declarator with the next token being added the titlepage's Property list.

```
\def\ccDeclareTitlepage{\ccAddToType{Properties}{titlepage}}
```

\cctmeta is the code executed at the beginning of the \ccPrefix Meta Container

```
59 \def\cctmeta{\cc@opt@empty\cct@meta}
  \def\cct@meta[#1]{%
60
    \UseHook{env/meta/begin}%
61
    \ccEvalAttributes[titlepage]{#1}%
62
    \ccEvalType{Components}%
63
64
    \let\and\relax
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}}%
    \ccAddTitleEval{\cct@eds@eval{#2}}%
68
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{}
```

\endcctmeta is the code executed at the end of the Meta Container

```
\def\endcctmeta{%
72
    \ccSetContainer{titlepage}%
73
    \ccEvalType{Properties}%
74
    \cct@maketitle
75
    \ccm@role@eval{Author}%
76
    \ccApplyCollection{Affil}{affil-block-item-format}{AffilBlock}%
77
    \cct@eds@eval{Editor}%
78
79
    \cct@eds@eval{SeriesEditor}%
80
    \ccm@generic@eval
81
    \cct@fundings@eval
    \cct@add@eval
82
    \cc@if@preamble\cct@set@pdfmeta\relax
```

Now, we expand the **□**cct/document/meta.

```
\UseHook{cct/document/meta}%
85
    \let\cc@cur@cont\@empty
86 }
```

Procesing of PDF Meta Data 2

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@string handles meta data that are stored as plain strings in the XMP file.

{#1} is the hyperref name for the meta datum {#2} is the ltpdfa name for the meta datum {#3} is the fallback value.

The fallback value is only chosen if either no XMP file exists, or if the XMP file does not contain the required data field.

In any case, the string is sanitized through \ccSanitizeStr.

```
\def\cct@write@pdf@meta@string##1##2##3{%
88
       \let\cct@cur@data\@empty
89
90
       \ccIfAlly
        {\ccSanitizeStr\cct@cur@data{\directlua{tex.print(cocotex.ally.meta.##2)}}%
91
         \ifx\cct@cur@data\@empty
92
93
           \ccSanitizeStr\cct@cur@data{##3}%
94
95
         \ifx\cct@cur@data\@empty
           \ccDebugMsg[pdfmeta]{##2 is empty (3: ##3); doing nothing}%
96
         \else
97
           \ccDebugMsg[pdfmeta]{Writing \string\setDocinfo[utf-8]{##2}{\expandafter\strip@prefix\
98
               meaning\cct@cur@data}}%
99
           \edef\x{\noexpand\ccaSetDocinfo[utf-8]{##2}}\expandafter\x\expandafter{\cct@cur@data}%
100
        {\cct@write@hr@infodict{##1}{##2}{##3}}}%
101
```

\cct@write@pdf@meta@list handles meta data that are represented as lists in the XMP file.

- {#1} is the hyperref name for the meta datum
- {#2} is the ltpdfa name for the meta datum
- {#3} is the fallback value.
- {#4} is the handler for the list. This is a macro that takes one argument. Each item of the list will be passed to that macro as argument.
- {#5} is the separator between the items

```
102
     \def\cct@write@pdf@meta@list##1##2##3##4##5{%
103
       \let\cct@cur@data\@empty
       \ccIfAlly
104
        {\protected@edef\cct@cur@data{\directlua{tex.print(cocotex.ally.meta.##2)}}%
105
         \ifx\cct@cur@data\@empty
106
           \protected@edef\cct@cur@data{##3}%
107
108
           \ifx\cct@cur@data\@empty\else
             \edef\x{\noexpand\cct@split@pdf@meta{\noexpand##4}{##5}}\x%
109
```

```
\fi
110
111
          \else
112
            \cct@split@pdf@meta{##4}{\and}%
113
          \fi}
        {\cct@write@hr@infodict{##1}{##2}{##3}}}%
114
```

\cct@split@pdf@meta is a helper function to split the list-form meta datum stored \cct@cur@data in into its items.

- [#1] is a CS token that takes one argument. Each item of the list is recursively passed to that CS token
- {#2} is the separator between the items

```
\def\cct@split@pdf@meta##1##2{%
115
       \def\@cct@split@pdf@meta###1##2####2\@nil####3{%
116
         \if\relax\detokenize{###1}\relax\else
117
           ####3{####1}%
118
           \if!###2!\else
119
120
            \edef\@argi{##2}%
121
             \edef\@argii{####2}%
122
             \ifx\@argi\@argii\else
123
              \@cct@split@pdf@meta####2\@ni1{####3}%
124
             \fi
           \fi
125
         \fi
126
       }%
127
       \expandafter\@cct@split@pdf@meta\cct@cur@data##2\@nil{##1}%
128
     }%
129
```

\cct@write@hr@infodict writes the PDF info dictionary entry via hyperref with the key {#1} and the value {#2}.

```
130
     \def\cct@write@hr@infodict##1##2##3{%
131
       \if\cc@pdf@std X%
132
         \pdfstringdef\cct@cur@data{##3}%
         \pdfextension info{/##2 (\cct@cur@data)}%
133
134
       \else
         \protected@edef\x{\noexpand\hypersetup{##1={\expandonce{##3}}}}\x
135
136
       \fi
137
     }%
```

After we decided how we want to process the PDF meta data, we now start to collect the necessary data points:

```
138
     \cct@title@insert@xmp
     \ifx\cc@color@enc\relax\else
139
       \cct@title@process@oi
140
141
     \fi
     \cct@title@process@bkc
142
     \cct@title@process@bkt
143
     \cct@title@process@bkk
144
145
     \cct@title@process@bka
146
     \cct@title@process@bkl
147 }
```

\cct@title@process@oi processes the OutputIntent, which is needed by each PDF/A, UA and X standards, but handled differently: handling for PDF/UA is taken care of by ltpdfa, while PDF/X is handled here, directly.

```
148 \def\cct@title@process@oi{%
149
     \ccIfAlly
     {\edef\x{\noexpand\ccaAddToConfig{intent}{\ccUseProperty{output-intent}}}\x}
150
    {\if\cc@pdf@std X%
```

```
\immediate\pdfobj stream attr{/N \ccIfComp{IccComponents}{\ccUseComp{IccComponents}}{\
           cct@default@icc@comp}} file{\ccIfComp{IccProfileFile}{\ccUseComp{IccProfileFile}}{suppl
           /\cc@color@enc.icc}}
       \pdfcatalog{%
153
        /OutputIntents [ <<
154
        /Type /OutputIntent
155
        /S /GTS_PDFX
156
        /DestOutputProfile \the\pdflastobj\space 0 R
157
        /OutputConditionIdentifier(\ccIfComp{IccIdentifier}{\ccUseComp{IccIdentifier}}{\
158
             cct@default@icc@iden})
        /RegistryName(http://www.color.org)
159
        >> ]
160
      }
161
162
     \fi
163 }}
```

Processing of the Document's Main Language

\cct@title@process@bkl writes the document's main language into the Info dictionary if no accessibility features are active. If it is active, the document language is handled by ltpdfa. The language tag is extracted via babel's ini configuration file or the main document language.

```
\def\cct@title@process@bkl{%
164
165
     \ccUnlessAlly{%
       \edef\cct@lang@id{\localeinfo*{name.english}}%tag.bcp47
166
       \cct@write@hr@infodict{pdflang}{}{\cct@lang@id}%}%
167
     }%
168
169
   }
```

Processing of the Document's Title

\cct@title@process@bkt processes the document's main title

```
170
   \def\cct@title@process@bkt{%
171
     \cslet{\ccPrefix Break}\space
172
     \protected@xdef\@title{\ccUseProperty{doc-book-title}}%
     \cct@write@pdf@meta@string{pdftitle}{Title}{\@title}%
173
     \ccpgdefFromProperty{RunBookTitle}{run-book-title}%
174
175 }
```

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.

```
176
   \def\cct@title@process@bka{%
177
     \@tempswatrue
178
     \begingroup
179
       \ccGobble
       \renewcommand\foreignlanguage[2]{{##2}}%
180
       \ccIfComp{AuthorPDFInfo}
181
         {\ccpgdefFromComp{RunBookName}{AuthorPDFInfo}}
182
         {\ccIfComp{EditorPDFInfo}
183
            {\ccpgdefFromComp{RunBookName}{EditorPDFInfo}}
184
            {\ccIfComp{AuthorNameList}
185
```

2.4 Processing of the PDF's Creator, Producer, and Keywords Meta Data

\cct@title@process@bkc processes the metadata for the pdf creator and producer.

\cct@title@process@bkk processed the metadata for the keywords.

```
211 \def\cct@title@process@bkk{%
212 \cct@write@pdf@meta@list{pdfkeywords}{\ccWhenComp{Keywords}}{\ccUseComp{Keywords}}}{\ccaAddKeyword}{\ccUseProperty{keywords-sep}}%
213 }
```

2.5 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.

```
214 \def\cct@title@insert@xmp{%
215 \edef\cca@xmp@file@name{\ccUseComponentFrom{titlepage}{XmpFile}.xmp}%
216 \ccIfAlly
217 {\cct@title@insert@xmp@ltpdfa}
218 {\cct@title@insert@xmp@direct}%
219 }
```

\cct@title@insert@xmp@direct is the default version which writes the xmp meta data directly into the PDF.

```
220 \def\cct@title@insert@xmp@direct{%
221
     \IfFileExists{\cca@xmp@file@name}{%
222
       \begingroup
        \immediate\pdfobj stream attr {/Type /Metadata /Subtype /XML}
223
        file{\cca@xmp@file@name}
224
         \pdfcatalog{/Metadata \the\pdflastobj\space 0 R }
225
        \if\cc@pdf@std X%
226
          \ccWhenComp{PDFPart}{%
227
            \pdfextension info{/GTS_PDFXConformance(PDF/\ccUseComp{PDFStandard}-\ccUseComp{PDFPart
228
                 }\ccIfCompEmpty{PDFLevel}{\ccUseComp{PDFLevel}}\ccIfCompEmpty{PDFIssue}{}{:\
                 ccUseComp{PDFIssue}}) }%
            \pdfextension info{/GTS_PDFXVersion(PDF/\ccUseComp{PDFStandard}-\ccUseComp{PDFPart}\
229
                 ccIfCompEmpty{PDFLevel}{}{ccUseComp{PDFLevel}}\ccIfCompEmpty{PDFIssue}{}{:\
                 ccUseComp{PDFIssue}}) }%
          }
230
        \fi
231
232
       \endgroup%
     }{}%
233
234 }
```

\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

```
235
   \def\cct@title@insert@xmp@ltpdfa{%
236
    \IfFileExists{\cca@xmp@file@name}
237
       {\ccaAddToConfig{metadata}{xmpfile=\cca@xmp@file@name}%
238
       \directlua{ally.meta:extract()}}
       {\ccPackageWarning{A11y}{File}{%
239
240 \cca@xmp@file@name\space not found.^^J
241 Note that the ltpdfa package will create one^^J
242 from the Components given in the Meta Container.}}}
```

3 **Intermediate Level Interfaces**

cct/maketitle/before is expanded right before the titlepage is printed.

```
\NewHook{cct/maketitle/before}
```

cct/maketitle/after is expanded at the end of the titlepage.

```
\NewHook{cct/maketitle/after}
```

cct/document/meta is expanded at the very end of the Meta Container.

```
\NewHook{cct/document/meta}
```

env/meta/begin is used to add code to be executed at the very beginning of the Meta Container's main environment, before the Attribtues are evaluated.

```
\NewHook{env/meta/begin}
```

\cct@article@titlepage is the prototype for article title pages.

```
\def\cct@article@titlepage{%
     \ccUseProperty{article-title}%
248
249 }
```

\cct@journal@titlepage is the prototype for journal title pages.

```
\def\cct@journal@titlepage{%
250
     \ccUseProperty{before-titlepage}%
251
     \ccWhenComp{Cover}{\ccUseProperty{coverpage}}%Cover ist kein Bild, wird von uns gebaut
252
     \ccUseProperty{before-titlepage-roman}%
253
254
     \ccUseProperty{titlepage-roman}%
255
     \ccUseProperty{after-titlepage}%
256 }
```

\cct@book@titlepage is the prototype for book (monographs and collections) title pages.

```
257
   \def\cct@book@titlepage{%
     \ccUseProperty{before-titlepage}%
258
     \ccWhenComp{Cover}{\ccUseProperty{coverpage}}%
259
     \ccUseProperty{before-titlepage-roman}%
260
     \ccUseProperty{titlepage-roman}%
261
     \ccUseProperty{after-titlepage}%
262
263 }
```

\cct@maketitle assigns one of the above definitions to the \ccPrefix Maketitle macro.

```
264
   \def\cct@maketitle{%
265
     \expandafter\gdef\csname\ccPrefix Maketitle\endcsname{%
266
       \let\cc@cnt@grp\@empty
```

Here, we expand the **□**cct/maketitle/before.

```
\UseHook{cct/maketitle/before}%
267
268
       \bgroup
         \ccSetContainer{titlepage}%
269
         \ccEvalType{Properties}%
270
271
         \ifarticle
           \cct@article@titlepage
272
273
         \else
274
           \ifjournal
275
             \cct@journal@titlepage
276
             \cct@book@titlepage
277
           \fi
278
         \fi
279
280
       \egroup
       \UseHook{cct/maketitle/after}%
281
282
     }%
283 }
```

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{%
284
285
     \ccDeclareComponent{FundingBlock}{\expandafter\global}{}%
286
     \ccDeclareComponentGroup{Funding}{%
       \ccDeclareCountedComponent{FundName}%
287
       \ccDeclareCountedComponent{FundLogo}%
288
289
       \ccDeclareCountedComponent{FundID}%
290
     }{}%
291 }
```

\cct@fundings@eval Evaluator for the funding

```
\def\cct@fundings@eval{{%
292
293
       \def\cc@cur@cont{titlepage}%
       \ccComposeCollection{Funding}{fund-format}{FundingBlock}%
294
295
       \UseHook{cc/titlepage/funding}%
296 }}
297
   \NewHook{cc/titlepage/funding}
```

\cct@eds@eval evaluator for the editors

```
298
   \def\cct@eds@eval#1{%
299
     \ccm@role@eval{#1}%
     \cct@create@editor@string{#1}}
300
```

\cct@create@editor@string evaluates the editor string and adds a suffix.

```
301
   \def\cct@create@editor@string#1{%
302
     \expandafter\ifx\csname cc@\cc@cur@cont @#1NameList\endcsname\relax\else
303
       \csgappto{cc@\cc@cur@cont @#1NameList}{{\letcs\ccTotalCount{cc#1Cnt}\ccUseProperty{editor-
           suffix}}}%
304
     \fi
305 }%
```

Simple Component Declarations

\cct@simple@comps wrapper for the Titlepage's simple Components.

```
\def\cct@simple@comps{%
```

General Information

Cover holds the path(!) to the cover image (without \includegraphics!)

```
\ccDeclareGlobalComponent{Cover}%
```

Dedication is a dedication.

```
308
     \ccDeclareGlobalComponent{Dedication}%
```

Acknowledgements self explanatory.

```
\ccDeclareGlobalComponent{Acknowledgements}%
309
```

Statement additional publication statement

310 \ccDeclareGlobalComponent{Statement}%

Editorial generic statement by the editors of a periodical or collection.

311 \ccDeclareGlobalComponent{Editorial}%

Titles and Names

Title is the document's (printed) main title.

312 \ccDeclareGlobalComponent{Title}%

ShortTitleOR is a shortened version of the document title. If set, this is the title that is written into the PDF meta data (unless DocTitle is also set) and stored as running title (unless RunTitle is also set). If the Component is not used, the Title component is used, instead.

313 \ccDeclareGlobalComponent{ShortTitle}%

DocTitleOR is an override for the title that is written into the PDF meta data (unless an XMP file is used). This Component's value should only contain alphanumeric characters, ideally from the ASCII code block, but must not contain any LATEX markup.

314 \ccDeclareGlobalComponent{DocTitle}%

RunTitleOR is an override for the title that is used as running title for page headers. It should contain only robust LATEX markup.

315 \ccDeclareGlobalComponent{RunTitle}%

AltTitle is an alternative title for bastard title pages, etc. It is not used by CoCoTeX, but some publisher styles may need it.

316 \ccDeclareGlobalComponent{AltTitle}%

Subtitle is the document's subtitle.

317 \ccDeclareGlobalComponent{Subtitle}%

TitleNote additional printed information tied to the document's title.

318 \ccDeclareGlobalComponent{TitleNote}%

RunNamesOR is an override for the document author's names, which is intended to be used in running page headers. If not set, the (calculated) AuthorNameList or EditorNameList is used, instead.

319 \ccDeclareGlobalComponent{RunNames}%

AltNames is an alternative data field for additional names.

320 \ccDeclareGlobalComponent{AltNames}%

Series

Series is the series title.

\ccDeclareGlobalComponent{Series}%

SubSeries is the subtitle for the series.

\ccDeclareGlobalComponent{SubSeries}% 322

SeriesNote are additional notes concerning the series.

\ccDeclareGlobalComponent{SeriesNote}%

Volume is the volume of the document within a series.

\ccDeclareGlobalComponent{Volume}% 324

Number is the number of the document within the series.

325 \ccDeclareGlobalComponent{Number}%

EditorNameListCC is the Collection Component for the Editor's names.

\ccDeclareGlobalComponent{EditorNameList}%

SeriesEditorNameListCC is the Colection Component for the Series-Editor's names.

\ccDeclareGlobalComponent{SeriesEditorNameList}% 327

Publisher Information

Publisher is the publisher name

328 \ccDeclareGlobalComponent{Publisher}%

PubDivision is the publisher division.

\ccDeclareGlobalComponent{PubDivision}%

PubDivInfo holds additional information about the publisher division.

330 \ccDeclareGlobalComponent{PubDivInfo}%

PubPlace holds the place of publication or the publisher's address.

\ccDeclareGlobalComponent{PubPlace}% 331

PubLogo holds the publisher logo. Depending on the publisher style, this may be just a path, or a complete \ includegraphics expression.

\ccDeclareGlobalComponent{PubLogo}%

PubNote additional generic notes about the publisher.

333 \ccDeclareGlobalComponent{PubNote}%

PubWeb holds the url or email contact address of a publisher.

34 \ccDeclareGlobalComponent{PubWeb}%

Publication Meta

XmpFile is the basename of the XMP meta data file without the .xmp file ending (which is added automatically). The default value is \jobname.

335 \ccDeclareGlobalComponent[\jobname] {XmpFile}%

PDFCreator is the tool with which the original document was created (for xerif, this is usually M\$ Word).

336 \ccDeclareGlobalComponent{PDFCreator}%

PDFProducer is the tool with which the PDF was created. Defaults to "le-tex xerif with CoCoTeX v(CoCoTeX version)"

337 \ccDeclareGlobalComponent[le-tex xerif with CoCoTeX v.v0.5.0]{PDFProducer}%

Year the year of the publication

338 \ccDeclareGlobalComponent{Year}%

Date the date of writing/finishing. Defaults to \today.

339 \ccDeclareGlobalComponent[\today]{Date}%

Edition the edition of the publication.

340 \ccDeclareGlobalComponent{Edition}%

EditionNote additional notes about the particular edition.

\ccDeclareGlobalComponent{EditionNote}%

ISBNPreText text added before the ISBN block

342 \ccDeclareGlobalComponent{ISBNPreText}%

ISBN the publication's international standard book number.

343 \ccDeclareGlobalComponent{ISBN}%

ISSN the publication's international standard serial number for periodicals.

344 \ccDeclareGlobalComponent{ISSN}%

```
EISSN additional ISSN for electronic publications
     \ccDeclareGlobalComponent{EISSN}%
345
   EpubPreText additional text between ISBN and eISBN
     \ccDeclareGlobalComponent{EpubPreText}%
   EISBN ISBN for electronic publications.
     \ccDeclareGlobalComponent{EISBN}%
   EpubISBN ISBN for EPUBs.
     \ccDeclareGlobalComponent{EpubISBN}%
   ElibPDF additional serial number for electronic libraries.
     \ccDeclareGlobalComponent{ElibPDF}%
   Biblissn additional ISSN for special libraries.
     \ccDeclareGlobalComponent{BiblISSN}%
350
   BibleISSN additional electronic ISSN for special libraries.
     \ccDeclareGlobalComponent{BibleISSN}%
351
   Funding
   FundingPreText additional text before the funding list.
     \ccDeclareGlobalComponent{FundingPreText}%
   FundingPostText additional text after the funding list.
353
     \ccDeclareGlobalComponent{FundingPostText}%
   Imprint Meta Data
   Biblio bibliographic information block.
     \ccDeclareGlobalComponent{Biblio}%
   BiblioTitle the title of the bibliographic information block
     \ccDeclareGlobalComponent{BiblioTitle}%
355
   Print the name and address of the printing company.
     \ccDeclareGlobalComponent{Print}%
```

```
PrintNote additional information about the printing process.
     \ccDeclareGlobalComponent{PrintNote}%
   Lectorate name and address of the lectorate
     \ccDeclareGlobalComponent{Lectorate}%
358
   Translator name of the document's translator
     \ccDeclareGlobalComponent{Translator}%
   CoverConcept concept creator of the front page cover
360
     \ccDeclareGlobalComponent{CoverConcept}%
   CoverDesign designer of the front page cover.
361
     \ccDeclareGlobalComponent{CoverDesign}%
   Component creator of the front page cover image
     \ccDeclareGlobalComponent{CoverImage}%
   Typesetter name and address of the typesetter
     \ccDeclareGlobalComponent{Typesetter}%
   QA name of the person(s) responible for quality assurance.
     \ccDeclareGlobalComponent{QA}%
364
   UsedFont information about the fonts used throughout the document
     \ccDeclareGlobalComponent{UsedFont}%
   Conversion name of the person(s) responsible for data conversion
     \ccDeclareGlobalComponent{Conversion}%
   EnvDisclaimer environmantal disclaimer, used paper, etc.
     \ccDeclareGlobalComponent{EnvDisclaimer}%
   Advertise advertisements.
     \ccDeclareGlobalComponent{Advertise}%
   Licencing
   LicenceText License Description
     \ccDeclareGlobalComponent{LicenceText}%
369
```

LicenseLogo the path(!) to the licence logo. \includegraphics is added automatically. \ccDeclareGlobalComponent{LicenceLogo}% 370 LicenceLink URL to the license. \ccDeclareGlobalComponent{LicenceLink}% LicenceName the plain name of the license. \ccDeclareGlobalComponent{LicenceName}% CopyrightDisclaimer self explanatory... \ccDeclareGlobalComponent{CopyrightDisclaimer}% Journal-specific Meta Data JournalName Full name of the journal. \ccDeclareGlobalComponent{JournalName}% Journal Abbrev short name of the journal. 375 \ccDeclareGlobalComponent{JournalAbbrev}% Issue of the journal. \ccDeclareGlobalComponent{Issue}% PubCycle Publication cycle \ccDeclareGlobalComponent{PubCycle}% Prices of the journal issues or subscription models 378 \ccDeclareGlobalComponent{Prices}% MemberList in case of publishing organizations, this Component may hold a list of members. \ccDeclareGlobalComponent{MemberList}% Startpage is the start page of the Journal \ccDeclareGlobalComponent{Startpage}% Generic additional information AddNoteI additional information for the first title page. \ccDeclareGlobalComponent{AddNoteI}%

```
382 \ccDeclareGlobalComponent{AddNoteII}%
```

AddNoteIII additional information for the third title page.

```
383 \ccDeclareGlobalComponent{AddNoteIII}%
```

AddNoteIV additional information for the fourth title page.

```
384 \ccDeclareGlobalComponent{AddNoteIV}%
```

Colour Profile and Output Intent

The following Components control the output intent and included icc profile for the document.

→ IccProfileFile holds the path (relative to the main tex file) and name of the .icc file.

```
385 \ccDeclareGlobalComponent{IccProfileFile}
```

→ IccComponents holds the number of components in the color profile

```
386 \ccDeclareGlobalComponent{IccComponents}
```

→ IccIdentifier holds the identifier of the color profile

```
387 \ccDeclareGlobalComponent{IccIdentifier}%
```

PDF Standard Conformance

The following Components control the PDF standard and conformity.

The defaults for the following Components are determined by the pdf-standard class option. For instance, in PDF /X-1a:2003, X is the Standard, 1 is the Part, a is the Level, and 2003 is the year when the standard was issued.

Passing it through the Meta container allows style authors to override local settings:

```
\ccAddToType{Components}{titlepage}{%
  \if\ccOpdfOstd X\relax
  \ccComponent{PDFStandard}{X}
  \ccComponent{PDFPart}{3}
  \ccComponent{PDFLevel}{}
  \ccComponent{PDFIssue}{2003}
  \else
  \ccComponent{PDFStandard}{A}
  \ccComponent{PDFStandard}{A}
  \ccComponent{PDFPart}{2}
  \ccComponent{PDFIssue}{3}
  \ccComponent{PDFPart}{4}
  \ccComponent{PDFIssue}{4}
  \ccComponent{PDFIssue}{4}
  \ccComponent{PDFIssue}{4}
  \ccComponent{PDFIssue}{4}
  \fi
}
```

which would always generate PDF/X-3:2003 for any PDF/X value requested via the class options, and always PDF/A-2a for any other value.

*PDFStandard is the PDF Standard itself. Currently supported: X, A and UA.

```
388 \ccDeclareGlobalComponent[\cc@pdf@std]{PDFStandard}
```

*PDFPart holds the selected part of the PDF standard that the document should fulfill.

```
%9 \ccDeclareGlobalComponent[\cc@pdf@part]{PDFPart}
```

▶ PDFLevel holds the standard-specific conformance level.

```
\ccDeclareGlobalComponent[\cc@pdf@level]{PDFLevel}
390
```

▶ PDFIssue contains the issue year to which the PDF Standard should conform.

```
\ccDeclareGlobalComponent[\cc@pdf@issue]{PDFIssue}
392
   }
```

Default Settings 4

```
393 \ccAddToProperties{titlepage}{%
```

article-title <any> is the title of a single article. It defaults to what standard LATEX does with \maketitle in the article class without the titlepage class option and uses the →Title, → AuthorNameList, and → Date Components.

```
\ccSetProperty{article-title}{%
394
       \newpage
395
       \null
396
       \vskip 2em
397
       \begin{center}%
398
399
         \ccaStructStart{Titlepage}%
400
         \let \footnote \thanks
401
         {\LARGE\ccaStructStart{Title}\ccaReplaceStruct{\cca@id@document@dummy}\ccUseComp{Title}\
             ccaStructEnd{Title}\par}%
         \vskip 1.5em%
402
         {\large
403
           \lineskip .5em%
404
           \ccaStructStart{Authors}\ccUseComp{AuthorNameList}\ccaStructEnd{Authors}\par
405
406
407
         \vskip 1em%
         {\large \ccaStructStart{P}\ccUseComp{Date}\ccaStructEnd{P}}% % Set date in \large size.
408
409
         \end{center}%
410
         \ccaStructEnd{Titlepage}%
411
         \par
412
         \vskip 1.5em
     }%
413
```

```
414
     % Title page hooks
     % Before \ccPrefix Maketitle and outside the group
415
     \ccSetProperty{before-titlepage}{%
416
417
       \pagestyle{empty}%
418
       \parindent\z@
       \parskip\z@
419
420
421
     \ccSetProperty{after-titlepage}{\pagestyle{headings}}%
422
     % Pages of title
423
     %% Cover page
     \ccSetProperty{coverpage}{%
424
425
       \bgroup
        426
        \smash{\rlap{%
427
            \raise\dimexpr\headheight+\headsep+\topmargin+\topskip-\paperheight\relax
428
429
430
             \hskip-\oddsidemargin
```

```
431
              \includegraphics[width=\paperwidth,height=\paperheight]{\ccUseComp{Cover}}%
432
            }}}%
433
         \ccUseProperty{after-coverpage}%
434
     }%
435
     \ccSetProperty{after-coverpage}{\cleardoublepage}%
436
437
     \ccSetProperty{titlepage-roman}{%
       \ccUsePropertyEnv{titlepage-i}%
438
       \clearpage
439
440
       \ccUsePropertyEnv{titlepage-ii}%
441
       \clearpage
       \ccUsePropertyEnv{titlepage-iii}%
442
443
       \clearpage
444
       \ccUsePropertyEnv{titlepage-iv}%
445
       \clearpage
     }%
446
     %% Generic meta blocks
447
     \ccSetProperty{generic-meta-heading-face}{\large}% format of the heading of a generic meta block
448
449
     \ccSetProperty{generic-meta-format}{% Format of a single generic meta-block
       \ccIfComp{Heading}{{\ccUseProperty{generic-meta-heading-face}\ccUseComp{Heading}\par}\vskip\
450
           baselineskip}{}%
       \ccUseComp{Content}%
451
452
       \par%
453
     }%
454
     %% Funding
     \ccSetProperty{funding-columns}{2}
455
     \ccSetProperty{funding-format}{}%
456
```

Fallback for the width in case someone sets up a fixed value for a fund's width.

```
457
     \ccSetProperty{fund-width}{.5\textwidth}
458
     \ccSetProperty{fund-vertical-sep}{\baselineskip}%
459
     \ccSetProperty{fund-sep}{%
460
       \expandafter\@tempcnta\CalcModulo{\ccCurCount}{\ccUseProperty{funding-columns}}%
461
       \ifnum\@tempcnta=\z@
462
         \ifnum\ccCurCount<\ccTotalCount\relax
463
          \vskip\ccUseProperty{fund-vertical-sep}%
464
         \fi
465
       \else
466
         \hfill
467
       \fi}
468
469
     \ccSetProperty{fund-format}{% Format of a single fund/grant/sponsor
470
       \strut\vtop{%
         \hsize\ccUseProperty{fund-width}%
471
         \ccWhenComp{FundName}{\ccaStructStart{P}\ccUseComp{FundName}\ccaStructEnd{P}\\[1ex]}%
472
         \ccaStructStart{Figure}%
473
         \ccaAddPlacement{Block}%
474
         \ccdefFromComp\cca@Gin@alt{FundName}%
475
476
         \ccSanitizeStr\@cca@Gin@alt{\cca@Gin@alt}%
477
         \ccaAddAltText{\@cca@Gin@alt}%
478
         \includegraphics[width=\ccUseProperty{fund-width}] {\ccUseComp{FundLogo}}%
479
         \ccaStructEnd{Figure}%
480
       }%
481
       \ccUseProperty{fund-sep}%
     ት%
482
     \ccSetProperty{funding-sep}{4mm}%
483
     \ccSetProperty{funding-block}{%
484
485
       \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})-(\
486
             ccUseProperty{funding-sep}/\ccUseProperty{funding-columns})\relax}
         \ccUseProperty{funding-format}%
487
         \ccGetComp{FundingPreText}%
488
         \ccGetComp*{FundingBlock}%
489
         \ccGetComp{FundingPostText}%
490
491
492
       \egroup
493
     \%\% before the roman part of the title pages but after cover page
494
     \ccSetProperty{before-titlepage-roman}{%
495
       \setcounter{page}{1}%
496
       \def\thepage{\roman{page}}%
497
498
     }%
     \ccSetProperty{titlepage-i}{%
499
       \ccaStructStart{Titlepage}%
500
       \ifmonograph
501
         \ccaStructStart{Authors}\ccUseComp{AuthorNameList}\ccaStructEnd{Authors}%
502
503
         \ccaStructStart{Editors}\ccUseProperty{EditorNameList}\ccaStructEnd{Editors}%
504
       \fi%
505
       \vskip\baselineskip
506
507
       \bgroup
         \ccUseProperty{title-face}\ccaStructStart{Title}\ccaReplaceStruct{\cca@id@document@dummy}\
508
             ccUseComp{Title}\ccaStructEnd{Title}%
509
       \ccaStructEnd{Titlepage}%
510
511
     }%
     \ccSetProperty{titlepage-ii}{%
512
       \ccaStructStart{Titlepage}%
513
       \ccGetComp{Editorial}%
514
       \ccGetComp{SeriesNote}%
515
       \ccGetComp{GenericMetaBlock}%
516
       \vfill
517
       \ccUseProperty{bio-output}%
518
519
       \ccaStructEnd{Titlepage}%
520
521
     \ccSetProperty{titlepage-iii}{%
522
       \ccaStructStart{Titlepage}%
523
       \ifmonograph
         \ccaStructStart{Authors}\ccUseComp{AuthorNameList}\ccaStructEnd{Authors}%
524
       \else
525
         \ccaStructStart{Editors}\ccUseProperty{EditorNameList}\ccaStructEnd{Editors}%
526
       \fi%
527
       \par
528
529
       \ccUseProperty{title-format}
       \ccGetComp{Edition}%
530
       \ccGetComp{EditionNote}%
531
532
       \ccaStructEnd{Titlepage}%
533
       \vfill
534
       \clearpage
535
     \ccSetProperty{titlepage-iv}{%
536
       \ccaStructStart{Titlepage}%
537
       \ccGetComp{Dedication}% Dedication
538
       \ccGetComp{Acknowledgements}% Dedication
539
       \ccUseProperty{funding-block}%
540
541
```

The document's main title is tagged with the tag, which in PDF/UA-1"> tag, which in PDF/UA-1 should be mapped to tag, which in PDF/UA-1 should be mapped to tag, which in PDF/UA-1 should be mapped to

```
\ccSetProperty{title-format}{%
566
567
       \bgroup
         \ccaVstructStart{Title}% PDF 2.0
568
569
         \ccUseProperty{title-face}%
         \ccUseComp{Title}\par
570
         \ccaVstructEnd{Title}% PDF 2.0
571
       \egroup
572
       \ccWhenComp{Subtitle}{\ccUseProperty{subtitle-format}}%
573
       \ccWhenComp{TitleNote}{\ccUseProperty{title-note-format}}%
574
       \ccGetComp{Statement}%
575
       \vskip\baselineskip
576
577
578
     \ccSetProperty{title-note-face}{\large\sffamily}%
579
     \ccSetProperty{title-note-format}{%
580
       \bgroup
         \ccUseProperty{title-note-face}%
581
         \ccUseComp{TitleNote}%
582
       \egroup
583
584
       \par
585
     \ccSetProperty{subtitle-face}{\Large\sffamily\bfseries}%
586
     \ccSetProperty{subtitle-format}{%
587
588
       \bgroup
         \ccUseProperty{subtitle-face}%
589
590
         \ccUseComp{Subtitle}%
591
       \egroup
592
       \par
593
594
     %% Imprint
     \ccSetProperty{imprint-face}{\footnotesize}%
595
     \ccSetProperty{imprint-sep}{\ifhmode\par\fi\addvspace{\baselineskip}}%
596
597
     \ccSetProperty{imprint}{%
       \ccUseProperty{publisher}%
598
       \ccGetComp{Qualification}\%%
599
```

```
600
       \ccGetComp{Conversion}%%
601
       \ccGetComp{CoverDesign}%%
       \ccGetComp{CoverImage}\%
602
       \ccGetComp{Lectorate}%%
603
       \ccGetComp{QA}%%
604
       \ccGetComp{Translator}%%
605
       \ccGetComp{Appraiser}%%
606
       \ccGetComp{Discussion}%%
607
       \ccGetComp{Typesetter}%%
608
       \ccGetComp{Print}%%
609
       \ccGetComp{UsedFont}%%
610
       \ccGetComp{DOI}%%
611
612
       \ccGetComp{Keywords}%%
       \ccUseProperty{imprint-sep}%
613
       \ccGetComp{ISBNPreText}%
614
       \ccGetComp{ISBN}%
615
       \ccGetComp{EpubPreText}%
616
       \ccGetComp{EISBN}%
617
618
       \ccGetComp{EpubISBN}%
619
       \ccUseProperty{imprint-sep}%
       \ccGetComp{EnvDisclaimer}%
620
621
622
     \ccSetProperty{journal-meta}{%
623
       \ccUseLabeledComp{Submitted}%
       \ccUseLabeledComp{Received}%
624
       \ccUseLabeledComp{Revised}%
625
       \ccUseLabeledComp{Accepted}%
626
       \ccUseLabeledComp{Published}%
627
       \ccUseLabeledComp{Copyright}%
628
       \ccUseLabeledComp{COIStatement}%
629
630
       \ccUseLabeledComp{Keywords}%
631
632
     \ccSetProperty{licence}{%
633
       \ccIfComp{LicenceLogo}{\includegraphics{\ccUseComp{LicenceLogo}}\par}{}%
       \ccGetComp{LicenceText}%
634
     }%
635
     \ccSetProperty{copyright}{%
636
       \ccaStructStart{MetaDatum}%
637
       \ccaStructStart{P}%
638
       \ccIfComp{Copyright}
639
640
        {\ccUseComp{Copyright}\par}
        641
             }\par}%
642
       \ccaStructEnd{P}%
643
       \ccaStructEnd{MetaDatum}%
644
     }%
645
     \ccSetProperty{publisher}{%
       \ccGetComp{PubDivInfo}%
646
       \ccUseProperty{copyright}%
647
       \ccGetComp{PubNote}%
648
       \ccGetComp{PubWeb}%
649
650
651
     ccSetProperty{counted-meta-sep}{\ifnum\ccCurCount<\ccTotalCount\relax\vskip\baselineskip\fi}
652
          separator between multiple instances of the same meta datum
653
     \ccSetProperty{counted-name-sep}{% Separator between multiple names; titlepage-specific override of
         the same Property in coco-meta!
       \ifnum\ccTotalCount>1\relax
654
        \ifnum\ccCurCount<\ccTotalCount\relax
655
          \ifnum\ccCurCount<\numexpr\ccTotalCount-1\relax
656
            \ccUseProperty{name-sep}%
657
```

```
658
            \ccUseProperty{name-and}%
659
          \fi
660
         \fi
661
       \fi
662
     }%
663
     % Aliasses for different Roles, see coco-meta.sty for the actual Property values:
664
665
     \ccPropertyLet{editor-cite-name-format} {role-cite-name-format}%
666
     \ccPropertyLet{editor-short-cite-name-format} {role-short-cite-name-format}%
667
     \ccPropertyLet{editor-full-name-format} {role-full-name-format}%
668
     \ccPropertyLet{editor-pdfinfo-name-format} {role-pdfinfo-name-format}%
669
670
     \ccPropertyLet{editor-correspondence-as-format} {role-correspondence-string-format}%
671
     \ccPropertyLet{editor-list-print-format} {role-block-print-format}%
672
     \ccPropertyLet{editor-list-cite-format} {role-block-cite-format}%
673
     \verb|\ccPropertyLet{editor-$list$-short-cite-format}| {role-block-short-cite-format}|_{%}
674
     \ccPropertyLet{editor-list-pdfinfo-format} {role-block-pdfinfo-format}%
675
676
     \colonertyLet\{editor-list-correspondence-format\} \{role-block-correspondence-format\}\}
677
     \ccPropertyLet{series-editor-cite-name-format} {role-cite-name-format}%
678
     \ccPropertyLet{series-editor-short-cite-name-format} {role-short-cite-name-format}%
679
     \ccPropertyLet{series-editor-full-name-format} {role-full-name-format}%
680
     \ccPropertyLet{series-editor-pdfinfo-name-format} {role-pdfinfo-name-format}%
681
     \ccPropertyLet{series-editor-correspondence-as-format} {role-correspondence-as-format}%
682
683
     \verb|\ccPropertyLet{series-editor-$list$-print-format}| {role-block-print-format}|_{\text{$k$}}
684
     \ccPropertyLet{series-editor-list-cite-format} {role-block-cite-format}%
685
     \ccPropertyLet{series-editor-list-short-cite-format} {role-block-short-cite-format}%
686
     \ccPropertyLet{series-editor-list-pdfinfo-format} {role-block-pdfinfo-format}%
687
688
     \ccPropertyLet{series-editor-list-correspondence-format} {role-block-correspondence-format}%
690
     \ccSetProperty{editor-suffix-sgl}{(Ed.)}%
691
     \ccSetProperty{editor-suffix-pl}{(Eds.)}%
     \ccSetProperty{editor-suffix}{%
692
       \space
693
       \ifnum\ccTotalCount=\@ne\relax
694
         \ccUseProperty{editor-suffix-sgl}%
695
696
         \ccUseProperty{editor-suffix-pl}%
697
       \fi
698
     }%
699
700
     % those Properties control how (Role specific) Biography Blocks are formatted, i.e. the list of all
701
          Biographies of a specific Role:
702
     \ccSetProperty{role-bio-block-face}{}% face for the entire, role-specific, Biography Block
703
     \ccSetProperty{role-bio-block-format}{{\ccUseProperty{role-bio-block-face}\ccUseComp{Biography
          }}\par}% Format of the whole, Role specific, Biography Block
     \ccPropertyLet{author-bio-block-format} {role-bio-block-format}% Override for single author meta
704
          info
     \ccPropertyLet{editor-bio-block-format} {role-bio-block-format}% Override for single editor meta
705
          info
     \ccPropertyLet{series-editor-bio-block-format} {role-bio-block-format}% Override for single
706
          series editor meta info
     % those Properties control how a (Role specific) Biography is formatted:
707
708
     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
709
     \ccPropertyLet{editor-biography-format} {role-biography-format}% Override for single editor meta
710
         info
```

```
\ccPropertyLet{series-editor-biography-format} {role-biography-format}% Override for single
         series editor meta info
712
     \ccSetProperty{bio-output-format}{%
713
       \ccGetComp{AuthorBioBlock}%
       \ccGetComp{EditorBioBlock}%
714
       \ccGetComp{SeriesEditorBioBlock}%
715
716
     }%
717
     % Running headers
     \ccSetProperty{run-book-title}{%
718
       \ccIfComp{RunTitle}
719
        {\ccUseComp{RunTitle}}
720
        {\ccIfComp{ShortTitle}
721
722
          {\ccUseComp{ShortTitle}}
          723
724
     \ccSetProperty{run-book-name}{%
725
       \ccIfComp{RunNames}
726
727
        {\ccUseComp{RunNames}}
728
        {\ifmonograph
729
           \ccIfComp{AuthorNameList}
             {\ccUseComp{AuthorNameList}}
730
             {no author defined!}%
731
732
733
           \ccIfComp{EditorNameList}
             {\ccUseComp{EditorNameList}}
734
             {no editor defined!}%
735
         \fi}%
736
     }%
737
     \ccSetProperty{doc-book-title}{%
738
       \ccIfComp{DocTitle}
739
740
        {\ccUseComp{DocTitle}}
741
        {\ccIfComp{ShortTitle}
742
          {\ccUseComp{ShortTitle}}
743
          {\ccUseComp{Title}}}%
744
     }%
```

output-intent <see below> 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,
```

components with an integer telling the pdfwriter how many values are coded by each color (e.g., 4 for cmyk, 3 for

identifier with the identifying name of the profile (e.g., Coated FOGRA39 for the included cmyk profile, etc.)

```
\ccSetProperty{output-intent}{%
745
      profile=\ccIfComp{IccProfileFile}{\ccUseComp{IccProfileFile}}{suppl/\cc@color@enc.icc};%
746
      \verb|components|{$\cCOmponents}|{\cCOmponents}|{\cCOmponents}| $$
747
      identifier=\ccIfComp{IccIdentifier}{\ccUseComp{IccIdentifier}}{\cct@default@icc@iden}%
748
749
```

Accessibility Features

Encoding of the PDF-A Conformance

If we generate PDF/UA, metadata is left to the ltpdfa package, so we only set the conformance level.

```
\ccWhenAlly{%
751
     \AddToHook{cct/document/meta}{%
752
       \edef\x{\noexpand\ccaSetDocinfo{conformance}{%
753
           pdfuaid=\\ if@cc@pdf@two2\\ else1\\ fi\\ \}\%
754
       \x}%
755
```

5.2 **Titlepage Specific Role Maps**

According to the "Tagged PDF Best Practice Guide" 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 Stan-

```
\label{lem:lemap} $$ \if@cc@pdf@two\else\ccaAddRolemap{Title}{P}\fi
756
      \ccaAddRolemap{Titlepage}{Div}
757
758 }%ccIfAlly
```

```
</title>
```

Module 10

coco-floats.dtx

Output driver for coco-floats.sty.

```
<*floats>
```

This module provides handlers for floating objects like tables and figures common to all CoCoTeX projects

Note that we take the term "Float" quite liberally: "Floats" basicly mean "things that may have a caption and which are somewhat outside the main text body", whether they actually float (i. e., moved into the \@toplist or \@botlist by LaTeX), or not.

1 Package Setup

1.1 Hard requirements

For the list-of mechanism, we need the CoCoTeX common module, which also loads the CoCoTeX kernel module.

```
38 \RequirePackage{coco-common}
```

For landscape images, we load the rotating package.

```
39 \RequirePackage{rotating}
```

SInce file names form word often contain spaces and periods, we also include the grffile package.

```
40 \RequirePackage{grffile}
```

In order to save footnotes in captions, we require the footnote package.

```
41 \RequirePackage{footnote}
```

The adjustbox package is needed to restrict the maximum dimensions of image files.

```
\RequirePackage [Export] {adjustbox}
```

Finally, we need the stfloats package to allow bottom placed images on pages that start LATEX's twocolumn mode.

```
\usepackage{stfloats}
\setcounter{dblbotnumber}{5}
```

Adjustments at the Beginning of the Document

```
45 \AtBeginDocument{%
```

The first adjustment implements the nofigs option by deactivating the \includegraphics macro.

```
\ifx\ccf@no@figs\relax
46
47
      \renewcommand\includegraphics[2][]{}%
48
    \fi
```

\ccf@ltx@includegraphics stores the final definition of the \includegraphics macro for later use.

```
\global\let\ccf@ltx@includegraphics\includegraphics
```

Adjustments to the htmltabs package, if it is used:

```
50
    \@ifpackageloaded{htmltabs}
      {\global\let\cc@uses@htmltabs\relax
51
       \def\ht@adjust@linewidth{%
52
53
         \advance\ht@h@offset\leftskip
54
         \advance\ht@h@offset\@totalleftmargin
55
         \advance\linewidth-\rightskip
       }%
56
57
      }{}%
```

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.

```
58
    \gappto\@endfloatbox{%
      \global\ccf@total@height=\ht\@currbox\relax%
59
      \global\ccf@total@depth=\dp\@currbox\relax%
60
61
    }%
62 }%
```

1.3 **Document Class-Option Overrides**

Since CoCoTeX is mainly developed for automatic typesetting and float positioning, we set rather high tolerances for macros from LATEX's standard .clo files:

```
63 \def\topfraction{0.9}
64 \def\textfraction{0.1}
65 \def\bottomfraction{0.8}
66 \def\totalnumber{8}
67 \def\topnumber{8}
```

- 68 \def\bottomnumber{8}
- 69 \def\floatpagefraction{0.8}
- 70 \@fptop\z@
- 71 \@fpbot\@flushglue

Internal Registers

\ccf@floatbox is for measuring the dimensions of the whole float

72 \newbox \ccf@floatbox

\ccf@sub@box is for measuring a single sub-float.

73 \newbox \ccf@sub@box

\ccf@int@cnt is an internal global counter that numbers all top-level floats sequentially.

\newcount\ccf@int@cnt \ccf@int@cnt\z@

\ccSubFloatCnt counts the sub-floats within a parent float Container instance.

\newcount\ccSubFloatCnt \ccSubFloatCnt=\z@\relax

\ccf@int@sub@flt@cnt is a temporary counter that holds the total number of subfloats inside a parent float Container instance.

\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

\newdimen\ccf@sub@maxheight \ccf@sub@maxheight=\z@\relax

\ccf@sub@sep is the space between sub-floats

\newdimen\ccf@sub@sep \ccf@sub@sep=\fboxsep\relax

\ccf@total@width stores the cumulated overall width of the entire float

\newdimen\ccf@total@width \ccf@total@width=\textwidth\relax

\ccf@total@height is the overall height of a float

\newdimen\ccf@total@height \ccf@total@height=\textwidth\relax

\ccf@total@depth is the overall depth of a float

\newdimen\ccf@total@depth \ccf@total@depth=\textwidth\relax

\ccf@calc@width is an internal dimension used to calculate the ratio between mutiple sub-floats that should be scaled to the same height

\newdimen\ccf@calc@width \ccf@calc@width=\ccf@total@width\relax

\ccf@sep@top holds the actual vertical skip inserted at the top of a float. If the float is floating, this equals to intext-skip, or float-skip, otherwise.

83 \newskip\ccf@sep@top \ccf@sep@top=\z@\relax

\ccf@sep@bottom is the same for the bottom vertical skip.

84 \newskip\ccf@sep@bottom \ccf@sep@bottom=\z@\relax

Internal dimensions for the horizontal margins:

\ccf@margin@r holds the right side margin

\newdimen\ccf@margin@r \ccf@margin@r=\z@\relax

\ccf@margin@l holds the left side margin

\newdimen\ccf@margin@l \ccf@margin@l=\z@\relax

\ccf@margin@i holds the inner margin

\newdimen\ccf@margin@i \ccf@margin@i=\z@\relax

\ccf@margin@o holds the outer margin

88 \newdimen\ccf@margin@o \ccf@margin@o=\z@\relax

\if@ccf@break@capt is a locally adjustable switch that indicates whether captions are allowed to break across pages (true) or not (false).

\newif\if@ccf@break@capt \@ccf@break@captfalse

\if@ccf@sameheight determins if subfloats should be scaled such that they are all the same height.

90 \newif\if@ccf@sameheight \@ccf@sameheighttrue

Internal macros 2

2.1 Generic resetter

Some macros are re-evaluated for each new top-level float.

\ccf@reset@defaults resets the those macros. It is called at the very beginning of each new float.

```
91 \def\ccf@reset@defaults{%
92
    \global\ccSubFloatCnt=\z@
93
    \global\ccf@total@width=\z@
94
    \global\let\ccf@has@capt@top\@undefined
    \global\let\ccf@has@capt@bottom\@undefined
95
    \global\let\ccf@has@subcapt@top\@undefined
96
97
    \global\let\ccf@has@subcapt@bottom\@undefined
    \global\let\ccf@sub@contentsline@store\@empty
    \global\ccf@sub@maxheight=\z@\relax
```

```
\@tempcnta=\z@\relax
100
101
     \cc@reset@components{\cc@cur@cont}%
102
     \let\ccf@prefix\@empty
103
     \let\ht@cur@element\ccfCapType
     \global\let\ccf@current@class\relax
104
     \global\let\ccf@landscape\relax
105
106 }
```

Wrapper for LATEX's Native float Environments

\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.

```
107
  \def\ccf@set@env{%
108
    \ifx\ccf@floatpos\@empty
      \let\ccf@begin@env\bgroup
109
110
      \let\ccf@end@env\egroup
111
    \else
112
      \ifx\ccf@landscape\@empty
113
       \edef\ccf@env@name{sideways\ccfCapType}%
        114
        \edef\ccf@end@env{\noexpand\end{\ccf@env@name\ifx\ccf@do@dbl\relax*\fi}}
115
116
       \edef\ccf@env@name{\ifx\ccf@do@dbl\relax dbl\fi float}%
117
       \edef\ccf@begin@env{\expandafter\noexpand\csname @x\ccf@env@name\endcsname {\ccfCapType}[\
118
           ccf@floatpos]}%
       \edef\ccf@end@env{\expandafter\noexpand\csname end@\ccf@env@name\endcsname}%
119
120
      \fi
121
    \fi}
```

\ccf@get@seps determines the top and bottom skips dependent on float position and orientation

```
122
   \def\ccf@get@seps{%
123
     \ifx\ccf@floatpos\@empty
       \expandafter\ccf@sep@top\dimexpr\ccUseProperty{intext-skip-top}\relax%
124
125
      \expandafter\ccf@sep@top\dimexpr\ccUseProperty{float-skip-top}\relax%
126
     \fi
127
128
     \ifx\ccf@landscape\relax
129
       \ifx\ccf@floatpos\@empty
130
        \expandafter\ccf@sep@bottom\dimexpr\ccUseProperty{intext-skip-bottom}\relax%
131
132
        \expandafter\ccf@sep@bottom\dimexpr\ccUseProperty{float-skip-bottom}\relax%
      \fi
133
134
     \fi}
```

\ccf@set@*@sep Hooks to apply top and bottom skips, respectively.

```
135 \def\ccf@set@top@sep{\addvspace{\ccf@sep@top}}
136 \def\ccf@set@bot@sep{\addvspace{\ccf@sep@bottom}}
```

3 The Generic float Container

Components in Containers that are derived from the abstract float are in fact all Counted Components, where toplevel instances use 0 as their internal counter and sub-floats are counted incrementally. Thus, we can simplify the internal names to <Componentname>-<Counter>, which is done via a custom wrapper for the \cc@def@counted@comp Component declarator.

\ccfMakeComp is a shortcut for float Component declarations.

{#1} is the generic name of the Component.

```
137 \def\ccfMakeComp#1{%
                                                                                                                             \cc@def@counted@comp{#1-\the\ccSubFloatCnt}{\#1}{}{}% \cc@def@counted@comp{#1-\the\ccSubFloatCnt}{\#1}{}% \cc@def@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counted@counte
138
    139 }
```

\ccfMakeCompL is a shortcut to declare Float Components together with their list-of overrides.

{#1} is the generic name of the Component.

```
140 \def\ccfMakeCompL#1{%
141
     \ccfMakeComp{#1}%
     \ccfMakeComp{Listof#1}}
142
```

float is the main parent Container for all floats.

```
\ccDeclareContainer{float}{%
```

Common Float Components

```
\ccDeclareType{Components}{%
```

First, we set the naming scheme of the internal Component macros which is then valid for all Component declarations by locally re-defining \cc@counted@comp@scheme.

```
\def\cc@counted@comp@scheme#1{#1-\the\ccSubFloatCnt}%
145
```

Content is the main content holder of a float.

```
146
       \ccfMakeComp{Content}%
```

Caption is the main caption of a float.

ListofCaptionOR is the corresponding list-of-entry

```
\ccfMakeCompL{Caption}%
```

Legend is a legend to a float.

ListofLegendOR is the corresponding list-of-entry

```
\ccfMakeCompL{Legend}%
```

Source is the source of a float.

ListofSourceOR is the corresponding list-of-entry

```
149
       \ccfMakeCompL{Source}%
```

Number is the counter of the float (including the label)

ListofNumberOR is the corresponding list-of-entry

```
150
       \ccfMakeCompL{Number}%
```

RefLabel is the float's ID used for cross-references (replaces LATEX's \label command)

```
\ccfMakeComp{RefLabel}%
151
```

ListofEntryCL is the Collection Component for the entire Listof entry.

```
\ccfMakeComp{ListofEntry}%
152
153
```

Common Float Properties

```
\ccDeclareType{Properties}{%
```

Placement and Spacing

intext-skip-top <skip> vertical space between the text body and following non-floating floats

```
\ccSetProperty{intext-skip-top}{\intextsep}%
155
```

intext-skip-bottom <skip> vertical space between non-floating floats and the following text body

```
\ccSetProperty{intext-skip-bottom}{\intextsep}%
156
```

float-skip-top <skip> vertical space between text body and following floating floats

```
\ccSetProperty{float-skip-top}{\z@}{}% {\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float-skip-top}}{\ccSetProperty{float
157
```

float-skip-bottom <skip> vertical space between floating floats and following text body

```
\ccSetProperty{float-skip-bottom}{\z@}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProperty{float-skip-bottom}}{\ccSetProp
158
```

sub-float-sep <skip> horizontal space between sub-floats

```
\ccSetProperty{sub-float-sep}{\ccf@sub@sep}%
159
```

margin-inner <skip> inner margins of floats in twopage mode, i. e., left margin on odd pages and right margin on even pages, respectively.

```
160
       \ccSetProperty{margin-inner}{\z0}%
```

margin-outer <skip> outer margin of floats in twopage mode, i.e., right margin on odd pages and left margin on even pages, respectively.

```
\ccSetProperty{margin-outer}{\z0}%
161
```

168

margin-left <skip>, auto horizontal space between the left page area boundary and the float. If auto, the left margin of the caption is controlled by the left margin of the Content object.

\ccSetProperty{margin-left}{\z@}%

margin-right <skip>, auto horizontal space between the right page area boundary and the float. If auto, the right margin of the caption is controlled by the right margin of the Content object.

\ccSetProperty{margin-right}{\z@}% 163

before-float <any> is the code that is executed before a float's content is evaluated.

\ccSetProperty{before-float}{\parindent\z0}% 164

fix-dimen [true|false] if true, the content is always scaled to \hsize, i.e., the \textwidth minus the left and right margins, even if it means to scale up an image file.

\ccSetProperty{fix-dimen}{false}% 165

inline-content-h-sep <any> how content instances inside the same → Content Component are separated horizontally.

166 \ccSetProperty{inline-content-h-sep}{\hfill}%

inline-content-h-sep-auto <dim> if multiple content instances inside the same ◆ Content Component is measured frp auto calculation of left and right margins, this is the horizontal space that is inserted inbetween them.

\ccSetProperty{inline-content-h-sep-auto}{0.5em}% 167

inline-content-v-sep <any> how content instances inside the same *Content Component are separated vertically.

\ccSetProperty{inline-content-v-sep}{\par\hskip\ccf@margin@l}%

Properties for Float-Type Handlers

float-content <any> is the material that is put into the \ccf@sub@box for measuring.

\ccSetProperty{float-content}{\ccUseComp{Content}}% 169

subfloat-content <any> is the material that is put into the \ccf@sub@box for measuring.

\ccSetProperty{subfloat-content}{\ccUseComp{Content}}%

float-render <any> the output routine for top-level float type specific contents

\ccSetProperty{float-render}{\ccUseComp{Content}}% 171

subfloat-render <any> the output routine for second-level float type specific contents.

172 \ccSetProperty{subfloat-render}{\ccUseComp{Content}}%

measure-content <any> defines how the width of single floats are measured (relevant if one of the horizontal margins is set to auto). By default, this does nothing, but the Property may be overridden by sub-Containers.

\ccSetProperty{measure-content}{} 173

Properties for Captions

```
caption-face <any> style applied to both top and bottom placed captions
```

```
174
       \ccSetProperty{caption-face}{}%
```

caption-face-top <any> style applied to top placed captions only

```
175
       \ccSetProperty{caption-face-top}{}%
```

caption-face-bottom <any> style applied to bottom placed captions only

```
176
       \ccSetProperty{caption-face-bottom}{}%
```

source-face <any> style applied to the printed Source Component.

```
\ccSetProperty{source-face}{}%
177
```

legend-face <any> style applied to the printed Legend Component.

```
178
      \ccSetProperty{legend-face}{}%
```

caption-sep-top <skip> vertical space between top caption and content, i. e., the skip after the top placed caption.

```
179
       \ccSetProperty{caption-sep-top}{\z@}%
```

caption-sep-top <skip> vertical space between bottom caption and content, i.e., the skip before the bottom placed caption.

```
180
       \ccSetProperty{caption-sep-bottom}{\z@}%
```

caption-top <any> the content of the top placed caption

```
181
       \ccSetProperty{caption-top}{%
        \ccIfComp{Number}{{\ccUseProperty{number-face}\ccUseComp{Number}\ccUseProperty{number-sep
182
             }}}{}{
        \ccUseComp{Caption}%
183
184
```

caption-bottom <any> the content of the bottom placed caption

```
185
       \ccSetProperty{caption-bottom}{%
         \ccIfComp{Legend}{{\ccUseProperty{legend-face}\ccUseComp{Legend}}}}{}%
186
187
         \ccIfComp{Source}{%
          \ccIfComp{Legend}{\par\nopagebreak}{}%
188
            {\ccUseProperty{source-face}%
189
             \ccUseComp{Source}}}{}}}
190
```

subcaption-face <any> the style of captions of second level floats

```
\ccPropertyLet{subcaption-face}{caption-face}%
```

subcaption-face-top <any> the style of top placed captions of second level floats

```
192
      \ccSetProperty{subcaption-face-top}{\ccUseProperty{caption-face-top}}%
```

subcaption-face-bottom <any> the style of bottom placed captions of second level floats

```
\ccSetProperty{subcaption-face-bottom}{\ccUseProperty{caption-face-bottom}}%
193
```

subcaption-add-sep-top <skip> additional vertical space between top caption and top sub-caption

\ccSetProperty{subcaption-add-sep-top}{\z0}% 194

subcaption-add-sep-bottom <skip> additional vertical space between bottom sub-caption and bottom caption

\ccSetProperty{subcaption-add-sep-bottom}{\z@}% 195

subcaption-sep-top <skip> vertical space between top placed sub-captions and content, i.e., the space after top placed sub-captions.

\ccSetProperty{subcaption-sep-top}{\ccUseProperty{caption-sep-top}}% 196

subcaption-sep-top <skip> vertical space between content and top placed sub-captions, i.e., the space before bottom placed sub-captions.

\ccSetProperty{subcaption-sep-bottom}{\ccUseProperty{caption-sep-bottom}}\% 197

subcaption-top <any> the content of top placed sub-captions

198 \ccSetProperty{subcaption-top}{\ccUseProperty{caption-top}}%

subcaption-bottom <any> the content of bottom placed sub-captions

\ccSetProperty{subcaption-bottom}{\ccUseProperty{caption-bottom}}% 199

subcaption-valign-top [top|bottom|middle] vertical alignment of neighboring top-placed sub-captions

200 \ccSetProperty{subcaption-valign-top}{top}%

subcaption-valign-bottom [top|bottom|middle] vertical alignment of neighboring bottom-placed sub-captions

201 \ccSetProperty{subcaption-valign-bottom}{top}%

Properties for Counters

202

auto-number-prefix <any> Prefix for auto-generated Number components

\ccSetProperty{auto-number-prefix}{\csname\ccfCapType name\endcsname}%

auto-number-prefix-sep <any> Separator between the auto-generated number prefix and the auto-generated Number component.

203 \ccSetProperty{auto-number-prefix-sep}{~}%

numbering [auto|<any>] if auto, float counters in instances without the Number component are generated automatically. Any other value suppresses auto-numbering.

\ccSetProperty{numbering}{auto}% 204

numbering [auto|<any>] if auto, subfloat counters in instances without the Number component are generated automatically. Any other value suppresses auto-numbering.

Note: this Property has only effect when subfloats are second-level. In first-level sub-floats, the numbering Property is used.

\ccSetProperty{sub-numbering}{}% 205

```
number-sep <any> separator bewteen the printed float number and the caption
206
               \ccSetProperty{number-sep}{\enskip}%
       number-face <any> style of number, additional to caption-format
                \ccSetProperty{number-face}{\bfseries}%
207
       sub-number-sep <any> separator between number and caption in sub-floats
                \ccSetProperty{sub-number-sep}{\,}%
208
       sub-number-style [arabic|Alph|alph|roman|Roman] numbering style for automatically generated subfloat counters
                \ccSetProperty{sub-number-style}{alph}%
209
       sub-number-face <any> style of the number of a subfloat
210
                \ccSetProperty{sub-number-face}{}%
       sub-number-before <any> stuff that is put immediately before the automatically generated subfloat counter
                \ccSetProperty{sub-number-before}{(}%
211
       sub-number-before <any> stuff that is put immediately after the automatically generated subfloat counter
                \ccSetProperty{sub-number-after}{)}%
212
       sub-number-format <any> the format of the number
                \ccSetProperty{sub-number-format}{%
213
                    \ccUseProperty{float-number}%
214
215
                    \ccUseProperty{sub-number-sep}%
                   \ccUseProperty{sub-number}}%
216
       label-pos [top|bottom] position of the cross reference anchor, referring to top or bottom placed captions.
                \ccSetProperty{label-pos}{top}%
217
       sublabel-pos [top|bottom] position of the cross reference anchor for sub-floats, refering to top or bottom placed
       sub-captions.
218
                \ccSetProperty{sublabel-pos}{top}%
       Properties for List-Of Entries
       list-of-page-sep <any> separator between the listof-entry and the page
                \verb|\ccSetProperty| \{ \textit{list} - of - page - sep \} \{ \texttt| CcaVstructStart[Document] \{ eaders \} \\ | dotfill \\ | ccaVstructEnd \\ | dotfill \\ | ccaVstructEnd \\ | dotfill \\ | dotfil
219
                         leaders}}%
       list-of-number-face <any> style of the listof-entry
                220
       list-of-number-sep <any> separator between the number and the listof entry.
221
                \ccSetProperty{list-of-number-sep}{\enskip}%
```

list-of-number-align [left|center|right] horizontal alignment of the listof number within its local hbox.

```
\ccSetProperty{list-of-number-align}{left}%
222
```

list-of-number-format <any> format of the number in listof entries.

```
223
       \ccSetProperty{list-of-number-format}{%
224
           \verb|\ccUseProperty{|list-of-number-face||}|
225
           \ccUseComp{ListofNumber}%
226
           \ccUseProperty{list-of-number-sep}%
227
228
         \egroup}%
```

list-of-parfillskip <skip> parfillskip of an entry in the listof

```
\ccSetProperty{list-of-parfillskip}{-\rightskip}%
229
```

list-of-margin-right <skip> right margin of the listof entry

```
230
       \ccSetProperty{list-of-margin-right}{\@pnumwidth \@plus 1fil}%
```

list-of-margin-left [auto|<skip>] right margin of the listof entry

```
\ccSetProperty{list-of-margin-left}{auto}%
231
```

list-of-indent [auto|<dimen>] horizontal offset of the first line of an listof-entry, relative to margin-left.

```
232
       \ccSetProperty{ list-of-indent} { auto}%
```

list-of-block <any> format of the entire list of entry.

```
233
       \ccSetProperty{list-of-block}{%
         \ccUseProperty{list-of-caption-face}%
234
         \ccaStructStart{TOCI}%
235
         \ccaStructStart{P}\ccaStructStart{Reference}%
236
237
         \ccIfComp{ListofNumber}
238
          {\ccaStructStart{Lbl}\ccUseComp{\list-of-hang-number}\ccaStructEnd{Lbl}}
239
          {\leftskip0pt}%
         \ccaStructStart{Span}%
240
         \ccUseComp{ListofCaption}%
241
         \ccUseProperty{list-of-page-sep}\ccUseComp{ListofPage}%
242
         \ccaStructEnd{Span}%
243
         \ccaStructEnd{Reference}\ccaStructEnd{P}%
244
         \ccaStructEnd{TOCI}%
245
       }%
246
```

list-of-before-entry <any> material inserted at the beginning of each listof entry

```
\ccSetProperty{ list-of-before-entry}{%
247
         \ccGobble
248
         \leftskip\ccUseProperty{list-of-margin-left}\relax%
249
         \rightskip \ccUseProperty{list-of-margin-right}\relax%
250
         \parfillskip \ccUseProperty{list-of-parfillskip}\relax
251
         \parindent\z@
252
253
         \@afterindenttrue
254
         \interlinepenalty\@M
         \leavevmode
255
         \null\nobreak
256
257
       }% list-of-float appearance
```

list-of-after-entry <any> material inserted at the end of a list of entry.

```
258
       \ccSetProperty{list-of-after-entry}{\par}%
259
     }% /Properties
     \ccDeclareType{Attributes}{%
260
```

class <string> is the class of the Float.

```
\ccDeclareAttributeHandler{class}{\xdef\ccf@current@class{\ccAttrVal}}%
261
```

break-caption <bool> whether or not the caption is allowed to break across pages

```
262
       \ccDeclareAttributeHandler*{break-caption}[\@ccf@break@captfalse]{\@ccf@break@capttrue}%
```

float-pos [(h|t|p|b)*|h!] the float position of the float. h! means that the float is not actually floating and is equivalent to omitting the Attribute.

```
\ccDeclareAttributeHandler{float-pos}[\let\ccf@floatpos\@empty]{\ccf@attr@pos{\ccAttrVal}}%
263
```

orientation landscape is whether the float is rotated by 90° (landscape) or not (if omitted, default)

```
\ccDeclareAttributeHandler{orientation}{\ccf@attr@orient{\ccAttrVal}}
```

debug <flag> if set, additional debugging is written into the shell and log file.

```
\ccDeclareAttributeHandler*{debug}[\let\ccf@debug\relax]{\let\ccf@debug\ccf@attr@debug}
265
```

no-same-height <flag> if set, the same-height calculations are de-activated for this float.

```
\ccDeclareAttributeHandler*{no-same-height}{\@ccf@sameheightfalse}%
    }
267
268 }% /Container
```

The Generic float Environment

This section defines the macros for the float's Container-specific LaTeX environment.

\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}
270 \def\@ccf@float[#1]{%
271
     \par
272
     \begingroup
273
       \@cc@is@finalfalse
274
       \global\advance\ccf@int@cnt\@ne
275
       \ccEvalType{FloatEnvInfo}%
       \ccf@reset@defaults
276
       \ccToggleCountedConditionals
277
       \ccEvalType{Properties}%
278
       \ccIfPropVal{subfloat-same-height}{true}{\global\@ccf@sameheighttrue}{\global\
279
           @ccf@sameheightfalse}
```

```
280
       \ccEvalAttributes{#1}%
281
       \ccf@eval@class
282
       \ccf@set@hsize
283
       \ccf@get@seps
       \ccEvalType{Components}%
284
       \ccUseProperty{before-float}%
285
       \ccf@set@env
286
       \ifx\ccf@floatpos\@empty\else\savenotes\fi
287
       \@cc@is@finaltrue
288
289
       \ignorespaces}
```

\endccf@float is the end of the common float environment.

```
290
   \def\endccf@float{%
291
       \ccf@begin@env
292
         \@cc@is@finalfalse
293
         \ccf@set@top@sep
         \ccf@int@sub@flt@cnt=\ccSubFloatCnt\relax
294
         \ccSubFloatCnt=\z@\relax
295
         \cc@iterate{\ccSubFloatCnt}{\z@}{\the\ccf@int@sub@flt@cnt}
296
           {\ccf@create@counter
297
            \ccf@compose@listof}%
298
         \ccSubFloatCnt=\ccf@int@sub@flt@cnt\relax
299
         \ifnum\ccSubFloatCnt=\z@\relax
300
           \ccUseProperty{measure-content}%
301
302
         \fi
303
         \ccf@test@caption{0}{}{top}%
304
         \ccf@test@caption{0}{}{bottom}%
305
         \bgroup
           \@cc@is@finaltrue
306
```

Floats as a whole are tagged as \Aside/> when PDF/UA standard is 2.0, or as \Civ/>, otherwise.

```
307
           \ccaStructStart{\if@cc@pdf@two\relax Aside\else Div\fi}%
           \edef\ccf@parstruct@id{\ccaGetCurStruct{idx}}%
308
           \hsize\ccf@total@width
309
310
           \ccf@process
311
           \ccaStructEnd{\if@cc@pdf@two Aside\else Div\fi}%
312
           \par
313
         \egroup
         \ccSavePage
314
         \ccf@set@bot@sep
315
       \ccf@end@env
316
317
       \ccf@debug%
318
       \ifx\ccf@floatpos\@empty\else\spewnotes\fi
319
     \endgroup
     \ccf@store@dimens
320
     \global\let\ccf@current@class\relax
321
322 }
```

\ccf@store@dimens writes the float's final dimensions into the aux file.

```
323
   \def\ccf@store@dimens{%
324
     \immediate\write\@auxout
       {\string\expandafter\string\gdef\string\csname\space cc-float-\the\ccf@int@cnt-dimens\string
325
           \endcsname{%
          {\the\ccf@total@width}%
326
          {\the\ccf@total@height}%
327
          {\the\ccf@total@depth}%
328
329
        }}%
```

\ccfAdjustMargins adjusts the left and right margins of the final float according to which is set to auto, where {#1} is the width of the content object.

If both and are set to auto, the float is horizontally centered and the caption is the same width as the float. If only the right (or left margin) is set to auto, the image and its caption gets aligned to the left (or right), respectively (note the inversion!).

```
\def\ccfAdjustMargins#1{%
331
     \global\@tempdima=\dimexpr\textwidth-#1\relax
332
     \ifdim\@tempdima>\z@\relax\ifdim\wd\ccf@sub@box>\z@\relax
333
334
         \ccIfStrEqual{\ccUseProperty{margin-left}}{auto}
         {\global\ccf@total@width=\textwidth\relax
335
336
          \ccIfStrEqual{\ccUseProperty{margin-right}}{auto}
            {\global\ccf@margin@l=.5\@tempdima\relax
337
             \global\ccf@margin@r=.5\@tempdima\relax}
338
            {\global\ccf@margin@l=\@tempdima\relax}%
339
340
             \global\advance\ccf@total@width-\ccf@margin@r\relax}
341
         {\ccIfStrEqual{\ccUseProperty{margin-right}}{auto}
           {\global\ccf@total@width=\textwidth\relax
342
            \global\ccf@margin@r=\@tempdima\relax
343
            \global\advance\ccf@total@width-\ccf@margin@r\relax}
344
           {}}%
345
        \fi\fi}
346
```

The SubFloat Environment

The SubFloat Sub-Container

Second-level floats (or SubFloats) are sub-containers of the float container.

\ccSubFloat is the user-level environment for sub-floats

```
347
   \def\ccSubFloat{%
     \ifx\ccf@is@subfloat\relax
348
349
       \PackageError{coco-floats.sty}{Nested ccSubFloats detected!}{You cannot (yet) nest a `
           ccSubFloat' environment into another `ccSubFloat' environment!}%
350
       \global\let\ccf@is@subfloat\relax
351
352
       \global\advance\ccSubFloatCnt\@ne
     \fi
353
     \global\cslet{ccf@made@label@for@\the\ccSubFloatCnt}\relax
354
     \ignorespaces}
355
```

\endccSubFloat is the end of the sub-float environment

```
356
   \def\endccSubFloat{%
357
     \ifhmode\unskip\fi
358
     \setbox\ccf@sub@box\hbox{%
359
       \ccGobble
       \@cc@is@finalfalse
360
       \let\includegraphics\ccf@measuregraphics
361
       \ccUseProperty{subfloat-content}%
362
363
     \expandafter\xdef\csname ccf@\cc@cur@cont @width-\the\ccSubFloatCnt\endcsname{\the\wd\
364
```

Printing the Subfloats

\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.

```
376 \long\def\ccfRenderSubFloats#1#2{%
377
     \leavevmode
378
     \savenotes
     \ifnum#1>\@ne\relax\hfill\fi
379
380
     \vtop\bgroup
381
       \expandafter\hsize\csname cc@\cc@cur@cont @res@width-#1\endcsname\relax
382
       \let\includegraphics\ccf@includesubgraphics
383
       \leavevmode
384
       \ccf@render@sub{#1}{#2}%
     \egroup
385
     \spewnotes
386
387 }
```

\ccf@render@sub renders a single sub-float. For the arguments, see \ccfRenderSubFloats, above.

```
388 \long\def\ccf@render@sub#1#2{%
389 \ccSubFloatCnt=#1\relax
390 \ccf@make@subcaption{top}%
391 \bgroup\strut\ccUseComp{#2}\strut\par\egroup%
392 \ccf@make@subcaption{bottom}}
```

3.5 Attribute Handlers

The following macros handle the Attributes of Float Container instances.

\ccf@eval@class expands the style class specific Properties.

```
393 \def\ccf@eval@class{%
394 \ccUseStyleClass{default}{\ccfCapType}%
395 \ifx\ccf@current@class\relax\else
396 \ccUseStyleClass{\ccf@current@class}{\ccfCapType}%
397 \fi}
```

\ccf@attr@pos is the handler for determining the float 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 value of the float-pos Attribute. It may be any combination of h, t, p, b; or h!, which means that the float is non-floating (which is equivalent to an omitted float-pos Attribute)

```
\def\ccf@attr@pos#1{%
398
     \edef\ccf@floatpos{#1}%
399
     \def\@tempa{h!}\ifx\ccf@floatpos\@tempa\let\ccf@floatpos\@empty\fi
400
     \def\@tempa{h}\ifx\ccf@floatpos\@tempa\def\ccf@floatpos{htbp!}\fi
401
402
     \ifx\ccf@do@dbl\relax
       \ifx\ccf@floatpos\@empty\def\ccf@floatpos{htpb!}\fi% 11514
403
       \linewidth\dimexpr2\columnwidth+\columnsep\relax
404
       \hsize\linewidth\relax
405
     \fi
406
407 }
```

\ccf@attr@orient is the handler for the orientation Attribute.

[#1] is the value of the orientation Attribute. Currently, the only value that does things is landscape.

```
\def\ccf@attr@orient#1{%
408
     \ccIfStrEqual{#1}{landscape}
409
410
       {\linewidth\textheight
411
        \hsize\linewidth
        \global\let\ccf@landscape\@empty
412
        \def\ccf@floatpos{p}}{}}
```

\ccf@attr@debug prints some debug information to stdout for a single float that has the Attribute debug set.

```
414
   \def\ccf@attr@debug{%
     \message{^^J[CoCo Float Debug]^^J
415
        Textheight:\space\the\textheight^^J
416
        Type:\space\space\space\space\space\cc@cur@cont^^J
417
418
   \ifx\ccfCapType\cc@str@figure
419
        Path: \space\space\space\space\ccf@fig@path^^J
420
   \fi
421
        Class:\space\space\space\space\space\ccf@current@class^^J
        Floatpos:\space\space\ccf@floatpos^^J
422
        Environ:\space\space\space\space\expandafter\noexpand\ccf@begin@env...\expandafter\noexpand
423
            \ccf@end@env^^J
        Subfloat:\space\space\space \the\ccSubFloatCnt^^J
424
425
   \ifnum\ccSubFloatCnt=\z@
        Width:\space\space\space\space\space\the\ccf@total@width^^J
426
427
        Height:\space\space\space\space\the\ccf@total@height^^J
428
        Depth:\space\space\space\space\space\the\ccf@total@depth^^J
429
   \else
        Width \the\ccSubFloatCnt:\space\space\space\space\space\space\expandafter\meaning\csname
430
            \verb|ccf@\cc@cur@cont @width-\the\ccSubFloatCnt\endcsname^J| \\
        Height \the\ccSubFloatCnt:\space\space\space\space \expandafter\meaning\csname ccf@\
431
            cc@cur@cont @height-\the\ccSubFloatCnt\endcsname^^J
432
        Depth \the\ccSubFloatCnt:\space\space\space\space\expandafter\meaning\csname
            ccf@\cc@cur@cont @depth-\the\ccSubFloatCnt\endcsname^^J
   fi}
```

Handling of List-of Entries

\ccf@generate@listof@handlers generates handlers for listof-entries.

- is the file ending #1
- is the caption type #2

```
434 \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.

```
\expandafter\gdef\csname cc@#2@extract@data\endcsname##1##2##3##4{%
435
                                  \ccSetContainer{#3}%
436
437
                                  \def\ccfCapType{#2}%
                                  \ccEvalType[#3]{Properties}%
438
                                  \ccDeclareComponent{ListofCaption}{}{}
                                  \ccDeclareComponent{ListofLegend}{}{}}
                                  \ccDeclareComponent{ListofSource}{}{}}
441
442
                                  \ccDeclareComponent{ListofNumber}{}{}
                                  \ccDeclareComponent{ListofPage}{}{}
443
                                  \label{listofPage} $$\cCOmponent{ListofPage}_{\cCUseProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closeProperty}_{\closePro
444
                                  \cc@expand@l@contents{##3}{#3}{Listof}{Caption}%
445
                                  \cc@format@number{\list-of-}{Listof}{\##1}%
446
447
                        }%
```

\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.

```
448
     \expandafter\gdef\csname cc@#2@print@entry\endcsname##1{%
449
       \bgroup
450
         \UseHook{cc/listof/##1/before}% was list-of-before-hook-##1
451
         \ccUseProperty{list-of-before-entry}%
         \@cc@is@finaltrue
452
         \ccUseProperty{list-of-block}%
453
         \UseHook{cc/listof/##1/after}% was list-of-after-hook-##1
454
         \ccUseProperty{list-of-after-entry}%
455
456
       \egroup}%
```

cc/listof/[type]/before is exanded before the List-of entry for a float of type [type] is printed

```
457 \NewHook{cc/listof/#2/before}%
```

cc/listof/[type]/after is exanded after the Listof entry for a float of type [type] is printed, but before the Property clist-of-after-entry is called.

```
\NewHook{cc/listof/#2/after}%
459 }
```

\ccf@addcontentsline fork of LATEX's \addtocontents macro.

```
460 \def\ccf@addcontentsline{%
461 \ccWhenComp{ListofEntry}{%
462 \protected@write\@auxout
463 {\ccGobble\ccaProtect}%
464 {\string\@writefile{\ccf@cap@list@type}
465 {\protect\ccContentsline
466 {\infnum\ccSubFloatCnt>\z@\ccIfAttr{\ccfCapType}{subfloat}{sub}{}\fi\ccfCapType}
```

```
{\ccUseComp{ListofEntry}}
467
468
             {\thepage}
             {\@currentHref}\protected@file@percent}}\relax%
469
       \protected@write\@auxout{\ccaEnable}{\relax}%
470
471
     }%
472
   }
```

\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.

```
\def\ccf@compose@listof{%
474
                 \ccf@check@empty{Number}%
475
                  \ccf@check@empty{Caption}%
476
477
                  \ccf@check@empty{Legend}%
478
                  \ccf@check@empty{Source}%
                  \let\ccf@listof@entry\relax
480
                  \ccWhenComp{ListofCaption}{\csgappto{ccf@listof@entry}{\string\ccComponent{ListofCaption}{\
                                ccUseComp{ListofCaption}}}}
                  \label{listofNumber} $$\ccWhenComp{ListofNumber}_{\ccf@listof@entry}_{\ccComponent{ListofNumber}_{\ccd}} $$
481
                                ccUseComp{ListofNumber}}}}%
                  \verb|\ccWhenComp{ListofLegend}{\ccf@listof@entry}{\string}\\ccComponent{ListofLegend}{\ccf@listof@entry}{\string}\\ccComponent{ListofLegend}{\ccf@listof@entry}{\string}\\ccComponent{ListofLegend}{\ccf@listof@entry}{\string}\\ccComponent{ListofLegend}{\ccf@listof@entry}{\string}\\ccComponent{ListofLegend}{\ccf@listof@entry}\\ccComponent{\ccf@listof@entry}\\ccComponent{\ccf@listof@entry}\\ccComponent{\ccf@listof@entry}\\ccComponent{\ccf@listof@entry}\\ccComponent{\ccf@listof@entry}\\ccComponent{\ccf@listof@entry}\\ccComponent{\ccf@listof@entry}\\ccComponent{\ccf@listof@entry}\\ccComponent{\ccf@listof@entry}\\ccComponent{\ccf@listof@entry}\\ccComponent{\ccf@listof@entry}\\ccComponent{\ccf@listof@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\ccComponent{\cccComponent@entry}\\cc
482
                                ccUseComp{ListofLegend}}}}%
                  \ccWhenComp{ListofSource}{\csgappto{ccf@listof@entry}{\string\ccComponent{ListofSource}{\
483
                                ccUseComp{ListofSource}}}}%
                  \ifx\ccf@listof@entry\relax\else
484
485
                       \bgroup
                             \ccGobble
486
                             \ccaProtect
487
488
                             \protected@edef\@ccf@listof@entry{\ccf@listof@entry}%
489
                             \ccComponentEA{ListofEntry}{\@ccf@listof@entry}%
490
                       \egroup
                 \fi
491
492 }%
```

\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.

```
\def\ccf@write@listof{%
493
     \ccUnlessAttr{\ccfCapType}{nolist}
494
       {\ifnum\ccSubFloatCnt=\z@\relax
495
          \ccIfAttr{\ccfCapType}{subfloat}
496
            {\ccSubFloatCnt=\z@\relax
497
             \cc@iterate{\ccSubFloatCnt}{\z@}{\the\ccf@int@sub@flt@cnt}
498
499
              {\ccf@addcontentsline}}%
            {\ccf@addcontentsline}%
500
501
502
          \ccIfAttr{\ccfCapType}{subfloat}{}{\ccf@addcontentsline}%
503
        \fi}}
```

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{%
504
     \ccIfAttrIsSet{\ccfCapType}{nonumber}{}
505
       {\ccUnlessComp{Number}
506
         {\ccIfPropVal{numbering}{auto}
507
508
          {\ccIfAttr{\ccfCapType}{subfloat}
            {\ifnum\ccSubFloatCnt=\z@\relax
509
               \ccf@set@top@counter%
510
511
512
               \ccIfPropVal{sub-numbering}{auto}
513
                 {\ccf@set@subcounter}{}%
514
             \fi}
            {\ccf@set@top@counter}}{}}}
515
```

\ccf@set@top@counter generates first level float counter.

```
\def\ccf@set@top@counter{%
516
517
     \ccWhenComp{Caption}{%
518
       \global\expandafter\advance\csname c@\ccfCapType\endcsname\@ne\relax
       \ccdefFromProperty\ccf@name@prefix{auto-number-prefix}%
519
       \ccdefFromProperty\ccf@name@sep{auto-number-prefix-sep}%
520
       \protected@edef\@tempa{\ccf@name@prefix\ccf@name@sep\expandafter\the\csname c@\ccfCapType\
521
           endcsname}%
522
       \ccComponentEA{Number}{\@tempa}%
523
     }%
524 }
```

\ccf@set@subcounter generates second level counters for numbered sub-floats. #1 is the sub-float counter.

```
525 \def\ccf@set@subcounter{%
```

float-number <any> the counter of a first-level float

```
\verb|\ccSetPropertyVal{float-number}| \csname cc@\cc@cur@cont @Number-0\endcsname|| \csname cc@\csname cc@\csname|| \csname cc@\csname cc@\csname cc@\csname|| \csname cc@\csname cc@\csname|| \csname cc@\csname cc@\csname cc@\csname cc@\csname cc@\csname
526
```

sub-number <any> the counter of a second-level float

```
\ccSetPropertyVal{sub-number}{%
527
528
       \begingroup
         \expandonce{\ccUseProperty{sub-number-face}}%
529
         \relax\ccUseProperty{sub-number-before}%
530
         \csname @\ccUseProperty{sub-number-style}\endcsname{\the\ccSubFloatCnt}%
531
532
         \ccUseProperty{sub-number-after}%
533
       \endgroup}%
534
     \ccComponent{Number}{\ccUseProperty{sub-number-format}}%
535 }
```

Generation of LATEX Labels

\ccfCreateLabel creates labels

```
\def\ccfCreateLabel{%
536
537
     \ccIfComp{Number}
       {\def\cc@fallback@anchor{%
538
539
          \ccGobble
          \ccdefFromComp\@currentlabel{Number}%
540
541
          \ccdefFromComp\@currentlabelname{ListofCaption}}%
        \def\cc@labelname@comp{Caption}}
542
      {\def\cc@fallback@anchor{\phantomsection}}%
543
     \expandafter\ccCreateLabel\expandafter{\ccfCapType}}
544
```

Processing the Float

Sizes, Spacing and Margins

\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{%
545
     \expandafter\ccf@sub@sep\ccUseProperty{sub-float-sep}\relax%
546
     \global\ccf@total@width=\hsize\relax
547
     \ccf@set@margin{1}{left}%
548
     \ccf@set@margin{r}{right}%
     \ccf@set@margin{i}{inner}%
551
     \ccf@set@margin{o}{outer}%
552
     \ccf@set@margins
     \global\advance\ccf@total@width-\ccf@margin@r\relax
553
     }
554
```

\ccf@set@margin is used to set the internal margin macros

{#1} is the location of the margin, either 1, r, i, or o

```
555
   \def\ccf@set@margin#1#2{%
     \ccIfStrEqual{\ccUseProperty{margin-#2}}{auto}
556
       {\csname ccf@margin@#1\endcsname=\z@\relax}
557
       {\csname ccf@margin@#1\expandafter\endcsname\ccUseProperty{margin-#2}\relax}%
558
559 }
```

\ccf@set@margins realises inner and outer margins via the left and right margins.

```
\def\ccf@set@margins{%
560
561
     \ccTestPage
562
     \if@cc@odd
       \advance\ccf@margin@l\ccf@margin@i
563
564
       \advance\ccf@margin@r\ccf@margin@o
565
566
       \advance\ccf@margin@l\ccf@margin@o
567
       \advance\ccf@margin@r\ccf@margin@i
568
     \fi
   }
569
```

Processing the Contents of the Float Environment

\ccf@process calculates the dimensions of the content of a float environment (including captions and spacing) and eventually prints the contents using the the float-render and the subfloat-render Properties.

```
570 \def\ccf@process{%
     \ifx\ccf@has@capt@top\@empty\leavevmode\fi
571
     \ccf@make@outer@caption{top}%
572
     \ifnum\the\ccSubFloatCnt=\z@\relax
573
574
       \bgroup\advance\hsize-\ccf@margin@l
575
         \@cc@is@finaltrue
576
         \ccUseProperty{float-render}%
577
       \egroup
578
     \else
       \ccf@test@subcapt
579
       \ccf@calc@sameheight
580
       \def\ccf@prefix{sub}%
581
       \ifx\ccf@has@subcapt@top\@empty\ccf@calc@row@ht{top}\fi%
582
       \ifx\ccf@has@subcapt@bottom\@empty\ccf@calc@row@ht{bottom}\fi%
583
```

```
584
       \bgroup
585
         \advance\hsize-\ccf@margin@l
586
         \@cc@is@finaltrue
587
         \ccUseProperty{subfloat-render}%
588
       \egroup
       \let\ccf@prefix\@empty
589
590
     \fi
591
     \ccf@make@outer@caption{bottom}%
592 }
```

\ccf@calc@row@ht calculates the heights of all captions in the same row.

{#1} determins if the top or bottom row is calculated.

```
593
   \def\ccf@calc@row@ht#1{%
594
     \@tempcnta\z@
     \@tempdima\z@
595
     \cc@iterate{\@tempcnta}{\@ne}{\ccSubFloatCnt}{%
596
597
       \setbox\z@\vbox{%
598
         \ccSubFloatCnt\@tempcnta\relax
         \expandafter\hsize\expandafter\dimexpr\csname cc@\cc@cur@cont @res@width-\the\@tempcnta\
599
600
         \ccGobble
         \ccUseProperty{\ccf@prefix caption-face}%
601
         \ccUseProperty{\ccf@prefix caption-face-#1}%
602
603
         \leavevmode
604
         \strut\ccUseProperty{caption-#1}\strut%
605
        }%
       \expandafter\ifdim\dimexpr\ht\z@+\dp\z@\relax>\@tempdima\dimexpr\ht\z@+\dp\z@\
606
607
608
     \expandafter\edef\csname ccf@capt@row@height@#1\endcsname{\the\@tempdima}%
609 }
```

\ccf@calc@sameheight calculates the target width of each sub-image in the Figure Container if each of the sub-images is required to match a uniform height.

```
610 \def\ccf@calc@sameheight{%
     \if@ccf@sameheight
611
```

If all sub figures should be scaled to the same height, we reserve two registers: dimension \@tempdima, which holds the cumulated widths of all adjusted sub images, and \@tempcnta, which serves as a temporary index for each processed sub float.

```
612
         \@tempdima=\z@\<mark>relax</mark>
         \@tempcnta=\z@\relax
```

The \ccf@calc@width dimension register holds the target width of the total sub float block. It is initialized to \ccf@total@width and reduced by the amount of the left margin.

```
\ccf@calc@width=\ccf@total@width\relax
614
       \advance\ccf@calc@width-\ccf@margin@l\relax
615
```

now, we iterate through the sub floats, storing the current index in \@tempcnta.

```
\cc@iterate{\@tempcnta}{\@ne}{\ccSubFloatCnt}{%
616
```

First, we calculate the ratio between the height of the largest image in the Figure container, and the height of the current image, resulting in $\backslash \texttt{Otempa}$ being a rational number ≥ 1 .

```
\edef\@tempa{\CalcRatio{\ccf@sub@maxheight}{\csname ccf@\cc@cur@cont @height-\the\@tempcnta
617
             \endcsname}}%
```

Now, we subtract the mandatory space between to sub images (as indicated by the Property) to the total target width \ccf@calc@width.

```
618
         \ifnum\the\@tempcnta>\@ne\relax
          \advance\ccf@calc@width-\ccf@sub@sep\relax%
619
         \fi
620
```

Temporary length register \@tempdimc holds the natural width of the current image.

```
621
        \expandafter\@tempdimc\csname ccf@\cc@cur@cont @width-\the\@tempcnta\endcsname\relax
```

Temporary length register \@tempdimb holds the width of the down-scaled image. The scaling factor is \@tempa calculated earlier.

```
\@tempdimb=\@tempa\@tempdimc\relax
622
```

This values is stored in cc@\cc@cur@cont @adj@width-\the\@tempcnta for each image.

```
\csedef{cc@\cc@cur@cont @adj@width-\the\@tempcnta}{\the\@tempdimb}%
623
```

This width is added to the \@tempdima register.

```
\advance\@tempdima\@tempdimb
624
       }%
625
```

Once we calculated the new width of each image, we reset the temporary sub-float counter \@temporata, and the temporary length registers \@tempdimb and \tempdimc.

```
\@tempcnta=\z@\relax
626
627
         \ensuremath{\tt 0tempdimb=\z0\relax}
         \@tempdimc=\z@\relax
628
```

Up to this point, we calculated the ratio of each image in relation to the laregst image and what width each image would have if we scaled it up to this maximum height. As a by-product, we also calculated the target width of all sub images by substracting the separator space inserted between each image.

Now, we need to calculate the acual scaling factor. For that, we loop through all subfloats once more, re-using the temproary counter \@tempcnta as index of the current image.

```
\cc@iterate{\@tempcnta}{\@ne}{\ccSubFloatCnt}{%
629
```

\@tempdima stores the sum of the widths of all images if they were upscaled to match the highest image. We now calculate the ratio between the width of the current, upscaled, image and and sum of the widths of all upscaled images. The result is stored in tempa as a rational number between 0 and 1.

```
630
        \edef\@tempa{\CalcRatio{\csname cc@\cc@cur@cont @adj@width-\the\@tempcnta\endcsname}{\
            @tempdima}}%
```

We now use this factor to calculate the target width of the sub float by multiplying this scaling factor with the actually available width of the Container stored in \@ccf@calc@width.

```
631
        \csedef{cc@\cc@cur@cont @res@width-\the\@tempcnta}{\dimexpr\@tempa\ccf@calc@width\relax}%
```

We now store the natural height of the current image in \@tempdimc...

```
632
        \@tempdimc\dimexpr\csname ccf@\cc@cur@cont @height-\the\@tempcnta\endcsname\relax
```

...and also multiply it by the scaling factor such that \@tempdimc now holds the actual height of the current image after down-scaling.

```
\@tempdimc\dimexpr\@tempa\@tempdimc\relax
633
```

\@tempdimb stores the total height of the down-scaled images. If all calculations are correct, \@tempdimb should be equal for each iteration.

```
634
         \ifdim\@tempa\@tempdimb<\@tempdimc\relax
635
           \@tempdimb=\@tempdimc\relax
636
       }%
637
638
     \else
```

If images should not be scaled to the same height, we simply set the target width of each sub image to its natural value.

```
639
       \cc@iterate{\@tempcnta}{\@ne}{\ccSubFloatCnt}{%
640
         \csletcs{cc@\cc@cur@cont @res@width-\the\@tempcnta}{ccf@\cc@cur@cont @width-\the\@tempcnta}
       }%
641
642
     \fi
```

In any case, the total height of the entire image Container is stored in cc@\cc@cur@cont @res@height.

```
643
     \csedef{cc@\cc@cur@cont @res@height}{\the\@tempdimb}%
```

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 (empty) or a sub-float (sub) #2
- #3 top or bottom

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 \zo, 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!

```
\def\ccf@test@caption#1#2#3{%
645
     \ccaDisable\@cc@is@finalfalse
     \setbox\cc@tempboxa\hbox{\ccGobble\ccSubFloatCnt=0#1\relax\ccUseProperty{#2caption-#3}\relax}%
647
     \setbox\cc@tempboxb\hbox{\ccGobble\ccSubFloatCnt\m@ne\relax\ccUseProperty{#2caption-#3}\relax}
648
     \edef\my@wda{\expandafter\strip@pt\wd\cc@tempboxa sp}%
649
     \edef\my@wdb{\expandafter\strip@pt\wd\cc@tempboxb sp}%
650
     \ifdim\my@wda>\my@wdb\relax
651
652
       \expandafter\global\expandafter\let\csname ccf@has@#2capt@#3\endcsname\@empty
653
     \ccaEnable\@cc@is@finaltrue
654
655 }
```

\ccf@test@subcapt tests if the current float has any top or bottom captions that need to be printed

```
\def\ccf@test@subcapt{%
656
     \cc@iterate{\@tempcnta}{\@ne}{\ccSubFloatCnt}{%
657
       \ccf@test@caption{\the\@tempcnta}{sub}{top}%
658
659
       \ccf@test@caption{\the\@tempcnta}{sub}{bottom}%
660
     }%
661 }
```

\ccf@capt@top@offset determines the spacing inserted above both captions.

```
\def\ccf@capt@top@offset#1{%
662
     \ccIfStrEqual{#1}{top}{}{%
663
       \par\if@ccf@break@capt\else\nopagebreak\fi%
664
       \expandafter\@tempskipa\ccUseProperty{\ccf@prefix caption-sep-bottom}\relax%
665
       \advance\@tempskipa\dimexpr-\topskip+\dp\strutbox\relax
666
667
       \if@ccf@break@capt\advance\@tempskipa\dimexpr-\baselineskip-\ht\strutbox+\topskip\relax\fi
668
       \ifx\ccf@has@subcapt@bottom\@empty
        \ifnum\the\ccSubFloatCnt=\z@
669
670
          \% subcapt-bot exists and capt-bot is rendered
671
          \advance\@tempskipa\dimexpr\dp\strutbox\relax
672
          \expandafter\advance\expandafter\@tempskipa\ccUseProperty{subcaption-add-sep-bottom}\
               relax%
        \fi
673
       \fi
674
       \vskip\@tempskipa
675
       \leavevmode
676
677
```

\ccf@capt@bottom@offset determines the spacing inserted below the captions.

```
\def\ccf@capt@bottom@offset#1{%
678
                     \ccIfStrEqual{#1}{top}
679
                             {\ensuremath{\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\
680
                                 \expandafter\advance\expandafter\@tempskipa\ccUseProperty{\ccf@prefix caption-sep-top}%
681
                                 \ifnum\the\ccSubFloatCnt=\z@\relax
682
                                       \ifx\ccf@has@subcapt@top\@empty
683
684
                                               %% subcapt-top exists and capt-top is rendered
685
                                               \advance\@tempskipa\dimexpr\ht\strutbox-\topskip-\p@\relax
686
                                               \expandafter\advance\expandafter\@tempskipa\ccUseProperty{subcaption-add-sep-top}\relax%
687
                                       \else
                                               \advance\@tempskipa\dimexpr-\dp\strutbox\relax
688
                                       \fi
689
                                 \fi
690
                                 \vskip\@tempskipa
691
                                 \par\if@ccf@break@capt\else\nopagebreak\fi}
692
693
                         {\ifnum\the\ccSubFloatCnt>\z@\relax
                                    \vskip\dp\strutbox
694
                             \{i\}
695
```

\ccf@make@caption prints the caption.

```
is the placement (top, bottom)
#1
```

is the vertical alignment (top, middle, bottom) #2

```
\long\def\ccf@make@caption#1#2{%
696
     \ccf@capt@top@offset{#1}%
697
     \ifnum\the\ccSubFloatCnt=\z@\relax
698
       \def\ccf@caption@box{%
```

```
\ifx\ccf@landscape\@empty
700
701
          \setbox\@tempboxa\vbox\bgroup\hsize\textheight
702
         \else
          \hskip\ccf@margin@l%
703
           \setbox\@tempboxa\vbox\bgroup\advance\hsize-\ccf@margin@1%
704
         fi}%
705
706
     \else
       \expandafter\cc@tempskipa\csname ccf@capt@row@height@#1\endcsname\relax
707
       \expandafter\advance\expandafter\cc@tempskipa\dimexpr-\baselineskip+\topskip\relax
708
       \def\ccf@caption@box{\setbox\@tempboxa\vbox to \cc@tempskipa\bgroup}%
709
710
711
     \ccf@caption@box%
712
       \ccIfStrEqual{#2}{top}{}\if@ccf@break@capt\else\vss\fi}%
713
       \ccUseProperty{\ccf@prefix caption-face}%
       \ccUseProperty{\ccf@prefix caption-face-#1}%
714
```

The caption as a whole is tagged with <a> <Caption/>.

```
\ccaStructStart{Caption}%
715
      \cc@topstrut\ccUseProperty{\ccf@prefix caption-#1}\strut%
716
717
      \ccaStructEnd{Caption}%
718
      \ifx\ccf@measure\relax\else
719
       \ccIfPropVal{label-pos}{#1}{%
         \ccfCreateLabel%
720
         \ccf@write@listof%
721
722
       }{}%
723
      \fi
      \ccIfStrEqual{#2}{bottom}{}{\if@ccf@break@capt\else\vss\fi}%
724
725
    726
    \ccf@capt@bottom@offset{#1}%
727
728 }
```

\ccf@make@outer@caption is a shell for the outer captions. #1 is the placement (top or bottom)

```
729 \def\ccf@make@outer@caption#1{%
```

now, we print the actual captions, if they contain contents.

```
730
     \expandafter\ifx\csname ccf@has@capt@#1\endcsname\@empty
       \setbox\z@\vbox{%
731
732
         \@cc@is@finalfalse
733
         \let\ccf@measure\relax
734
         \ccGobble
735
         \ccSubFloatCnt\z@
         \ccf@make@caption{#1}{top}%
736
737
       }%
       \immediate\write\@auxout{\string\expandafter\string\gdef\string\csname\space ccFloat\the\
738
           ccf@int@cnt Cap#1\string\endcsname{\the\dimexpr \ht\z@+\dp\z@\relax}}%
739
       \bgroup
740
         \savenotes
         \if@ccf@break@capt\else\nopagebreak\fi
741
         \ccSubFloatCnt\z@
742
743
         \ccf@make@caption{#1}{top}%
744
         \spewnotes
745
       \egroup
       \ccIfStrEqual{#1}{top}{\if@ccf@break@capt\else\nopagebreak\fi}{}%
746
747
```

If no caption at {#1} is given, we need to issue a \par, which otherwise would come from \ccf@capt@top@offset:

```
748
         \par
749
      \fi}
```

\ccf@make@subcaption creates the caption for subfloats. #1 is the position (top or bottom).

```
\def\ccf@make@subcaption#1{%
750
     \expandafter\ifx\csname ccf@has@\ccf@prefix capt@#1\endcsname\@empty
751
752
       \ccf@make@caption{#1}{\ccUseProperty{\ccf@prefix caption-valign-#1}}%
753
```

Generic User-Level Float Containers 4

\ccDeclareFloat is a user-level macro used to declare a new ccFloat environment.

```
[#1] Name of the float Container from which the declared Container should inherit Properties (optional)
{#2} top-level name of the float environment (e.g., \ccPrefix Table, \ccPrefix Figure)
{#3}
     caption type (e.g., table, figure)
{#4} list (e.g., lot, lof)
{#5} additional Component body, use this to add to Types or introduce custom Handlers to the Float Container.
```

```
754 \def\ccDeclareFloat{\cc@opt@empty\ccf@declare@float}
  \long\def\ccf@declare@float[#1]#2#3#4#5{%
```

First, we check if the Container already exists. If so, we issue an error message. May we force the style programmers learn to make use of CoCoT_EX's extensive toolbox.

```
\ifcsdef{cc@container@#2}{%
756
757
       \ccPackageError{Float}{}
           {Attempt to re-define pre-existing float Container `#2'}
758
           \{ You\ cannot\ re-define\ an\ existing\ float\ Container.\ Use
759
   \string\ccAddToType{<Type>}{#2}{<code>} to alter the #2 container!}}{}%
760
```

Otherwise, we declare the new Container and invoke all the Initializers.

```
761
     \def\ccf@parent{#1}%
762
     \ccDeclareContainer{#2}{%
763
       \ccPackageInfo{Floats}{}{Declaring float `#2'}%
       \ifx\ccf@parent\@empty
764
         \ccInherit{Properties, Components, Attributes}{float}
765
766
         \ccInherit{Properties, Components, Attributes}{\ccf@parent}
767
768
       \ccDeclareType{FloatEnvInfo}{%
769
770
         \ccSetContainer{#2}%
771
         \def\ccfCapType{#3}%
772
         \def\ccf@cap@list@type{#4}%
       }% /FloatEnvInfo
773
```

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.

```
774
       \ccDeclareEnv[#2]{\ccf@float}{\endccf@float}%
       \ccDeclareEnv[#2*]{\if@twocolumn\let\ccf@do@dbl\relax\else\fi\ccf@float}{\if@twocolumn\let\
775
           ccf@do@dbl\relax\fi\endccf@float}%
       \ccDeclareType{Components}{}%
776
       \ccDeclareType{Properties}{}%
777
```

Generating the Handlers for the list-of entries and define the corresponding 10 macros

```
778
        \ccf@generate@listof@handlers{#4}{#3}{\#2}{\%}
779
        \bgroup
          \def\cc@cur@cont{#2}%
780
          \cc@init@l@[list-of]{#3}{0}{#3}% Generate listof-Entries for first level floats
781
          \label{list-of} $$\cc@init@l@[list-of]{#4}{1}{sub#3}\%$ Generate listof-Entries for sub-floats.}
782
783
784
        #5
     }% /container
785
786 }
```

Image Containers 5

Abstract Graphics Container

Graphic is an abstract Container that represents an image file.

```
\ccDeclareContainer{Graphic}{%
787
     \ccDeclareType{Components}{%
788
       \def\cc@counted@comp@scheme#1{#1-\the\ccSubFloatCnt}%
789
```

Fig holds the includegraphics with the path to and the options for the actual image file.

```
\ccfMakeComp{Fig}%
790
```

AltText is the alternative text for accessibility.

```
\ccfMakeComp{AltText}%
791
     }%
792
793
     \ccDeclareType{Properties}{}%
794 }
```

5.2 Floating Figure Container

Figure is the user-level Container for display-style images or image clusters including their respective captions. Figures may either be placed as free-standing in-situ blocks or as floats.

```
\ccDeclareFloat{Figure}{figure}{lof}{%
     \ccInherit{Properties, Components}{Graphic}%
797
     \ccDeclareType{Properties}{%
```

subfloat-same-height [true|false] Whether all images in subfloats sould be scaled to the same height (true) or not (false).

```
798
       \ccSetProperty{subfloat-same-height}{true}%
```

```
float-content <any>
```

```
799
       \ccSetProperty{float-content}{%
         \ifx\ccf@no@figs\relax
800
          \rule{0pt}{1pt}\rule{1pt}{0pt}%
```

```
802
           \ccUseComp{Fig}%
803
804
         fi}%
   subfloat-content <anv>
       \ccPropertyLet{subfloat-content}{float-content}
805
   float-render <any> figure specific output routine.
       \ccSetProperty{float-render}{\ccfFigureRender}%
806
   subfloat-render <any> figure specific output routine for sub-floats.
       \ccSetProperty{subfloat-render}{\ccfSubFigureRender}%
   measure-content <any> figure specific content measuring mechanism.
       \ccSetProperty{measure-content}{\ccfMeasureFigContent}%
808
     }}
809
```

Measuring Single Fig Components for Variable Width Captions

\ccImageBreak is used to separate multiple \includegrapics inside the same Fig component. By definition, those images are stacked vertically.

```
810 \def\ccImageBreak{\ccUseProperty{inline-content-v-sep}}
```

\ccImageSep is used to separate multiple \includegrapics inside the same Fig component. By definition, those images are stacked horizontally.

```
811 \def\ccImageSep{\ccUseProperty{inline-content-h-sep}}
```

\ccfMeasureFigContent measures the width of a single image. It further checks if and/or is set to auto and re-sets the internal margin and total width dimension registers accordingly.

```
812
   \def\ccfMeasureFigContent{%
813
     \ccaDisable\@cc@is@finalfalse
814
     \bgroup
```

Note: Currently, if there are more than one \includegraphics separated by \ccImageBreak inside the same ◆) Fig Component, we only measure the last occurence. This may change in a future update.

```
815
       \def\ccImageBreak{\egroup\global\setbox\ccf@sub@box\bgroup\ccGobble\let\includegraphics
           \ccf@measuregraphics}%
816
       \def\ccImageSep{\hskip\ccUseProperty{inline-content-h-sep-auto}}%
       \global\setbox\ccf@sub@box\hbox{\ccGobble
817
        \let\includegraphics\ccf@measuregraphics
818
        \ccUseProperty{float-content}%
819
820
       \ccfAdjustMargins{\wd\ccf@sub@box}%
821
822
     \global\setbox\ccf@sub@box\box\voidb@x
823
824
     \ccaEnable\@cc@is@finaltrue
825 }
```

Figure Output Routines

\ccfFigureRender tells the float Container how the main content Component if Figure-type Floats is to be rendered. It is called via the Property.

```
\def\ccfFigureRender{%
826
827
     \bgroup
       \ifx\ccf@landscape\@empty
828
         \hsize\dimexpr\textwidth-\ccf@margin@r-\ccf@margin@l\relax%
829
830
       \let\includegraphics\ccf@includesubgraphics
831
832
       \hskip\ccf@margin@l
833
       \strut\ccUseComp{Fig}\strut
834
     \egroup}
```

\ccfSubFigureRender tells the abstract float Container how the main content Component of Figure-type sub-floats are to be rendered. It is called via the Property.

```
\def\ccfSubFigureRender{%
835
     \hskip\ccf@margin@l
836
     \cc@iterate{\@tempcnta}{\@ne}{\ccSubFloatCnt}{%
837
838
       \ccfRenderSubFloats{\the\@tempcnta}{Fig}%
839
     }}
```

\ccf@includesubgraphics is an override of LaTeX's \includegraphics patched to adjust for maximum width and height, and to capture the alt key in order to pass it down to ltpdfa.

In order to capture multiple images in the same Figure Container (i.e. real or fake Sub-Floats), tagging as <Figure/> of images takes place here, as does assignment of alternative text(s). Those can be submitted by the AltText Component or by the alt key in the optional argument of \includegraphics. If both are given, the alt key takes precedence.

```
840 \def\ccf@includesubgraphics{\cc@opt@empty\@ccf@includesubgraphics}%
841
  \def\@ccf@includesubgraphics[#1]#2{%
    \let\@cca@Gin@alt\relax
842
     \def\@igopts{max width=\hsize,max height=\vsize}%
843
     844
     \if!#1!\else
845
      \apptocmd\@igopts{,#1}{}{}%
846
     \fi
847
     \gdef\ccf@fig@path{#2}%
848
     \if@cc@is@final
849
      \ccaStructStart{Figure}%
850
      \ccaAddPlacement{Block}%
851
852
853
     \expandafter\ccf@ltx@includegraphics\expandafter[\@igopts]{#2}%
854
     \if@cc@is@final
      \ifx\cca@Gin@alt\@undefined\let\cca@Gin@alt\relax\fi
855
      \ifx\relax\cca@Gin@alt\relax
856
        \ccWhenComp{AltText}{\ccSanitizeStr\@cca@Gin@alt{\ccUseComp{AltText}}}%
857
      \else
858
        \ccSanitizeStr\@cca@Gin@alt{\cca@Gin@alt}%
859
860
```

If the alt-text contains unbalanced parentheses, the PDF-Syntax will break, so we pass the text through hyperref's \pdfstringdef macro one more time to transform all non-alphanumeric symbols to octals before we passit down to ltpdfa.

```
\ifx\@cca@Gin@alt\relax\else
861
        \Hy@pdfstringdef\@@cca@Gin@alt{\@cca@Gin@alt}%
```

```
\ccaAddAltText{\@@cca@Gin@alt}%
863
864
       \fi
865
       \ccaStructEnd{Figure}%
866
867 }
```

\ccf@measuregraphics is an override of LaTeX's \includegraphics that is used to measure the natural dimensions of the included image. It also checks if the \includegraphics has either an height or width explicitly given. if so, we de-activate the same-height calculations for the entire float.

```
\def\ccf@measuregraphics{\cc@opt@empty\@ccf@measuregraphics}
868
   \def\@ccf@measuregraphics[#1]#2{%
869
870
     \begingroup
       \setkeys{Gin}{#1}%
871
872
       \ifx\Gin@ewidth\Gin@exclamation
873
         \ifx\Gin@eheight\Gin@exclamation\else
874
           \global\@ccf@sameheightfalse
875
         \fi
876
       \else
         \global\@ccf@sameheightfalse
877
       \fi
878
879
     \endgroup
     \ccf@ltx@includegraphics[#1]{#2}%
880
881 }
```

Inline Figures 5.5

Inline Figure Container

InlineFigure is the user-level Container for inline graphics (e.g., images in tables or symbols inside the main text body). Note that this Container is not derived from the abstract float Container. Also, there is no LATEX environment for that Container but a simple macro.

```
\ccDeclareContainer{InlineFigure}{%
882
     \ccInherit{Properties, Components}{Graphic}%
883
     \ccDeclareType{Attributes}{}%
884
885
     \ccDeclareType{Properties}{%
```

smash [true|false] whether the image is allowed to stretch the line it is in (false) or not (true) if the height exceeds \baselineskip.

```
886
       \ccSetProperty{smash}{false}
```

vertical-align [top|middle|bottom] the vertical alignment of the inline image relative to the baseline of the surrounding text. If the value is bottom, the bottom border of the image is aligned with the baseline, top aligns the top border of the image at baseline + \ht\strutbox, middle centers the image at baseline + 0.5 × \ht\strutbox.

```
887
       \ccSetProperty{vertical-align}{bottom}
```

float-render <any> specific output routine for inline figures

```
888
       \ccSetProperty{float-render}{\ccUseComp{Fig}}
889
     }%
890 }
```

Inline Figure User Macro

\ccInlineFigure is the Handler for an inline figure's main content Component.

- [#1] is the attribute list for the figure
- {#2} is the Container Body

```
\def\ccInlineFigure{\cc@opt@empty\cc@inline@figure}
   \def\cc@inline@figure[#1]#2{%
892
     \begingroup
893
       \ccSetContainer{InlineFigure}%
894
       \def\ccfCapType{figure}%
895
       \ccToggleCountedConditionals
896
       \ccEvalType{Properties}%
897
       \ccEvalAttributes{#1}%
898
       \ccf@eval@class
899
       \ccEvalType{Components}%
901
       \ignorespaces
902
       #2%
       \ccSubFloatCnt=\z@\relax
903
       \bgroup
904
         \ccUseProperty{float-render}%
905
906
       \egroup
907
       \ccf@debug%
908
       \ccf@store@dimens
909
     \endgroup
910 }
   \csdef{\ccPrefix InlineFigure}{\ccInlineFigure}%
```

Table Containers

The Abstract Tabular Container 6.1

CoCoTeX's float module supports the three basic Standard LATeX tabular environments (tabular, tabularx and tabulary) as well as htmltab from the htmltabs package. For the measuring to work correctly, we need to render the tables as a whole and store the result inside \ccf@floatbox for measuring and further processing.

Tabular is an abstract Container that represents raw table data. Its main purpose is to provide a unified interface to patch some of LATEX's standard tabular environments, as well as the htmltab environment, it the htmltabs package is loaded.

```
\ccDeclareContainer{Tabular}{%
     \ccDeclareType{Properties}{}%
913
     \ccDeclareType{Components}{%
914
       \ccf@reserve@tabular
915
916
     }%
917 }
```

\ccf@reserve@tabular is a shell macro that temporarily stores the default macro definitions for various tabular environments and patches them such that the contents are stored inside the \ccf@floatbox. The macro is called at the very beginning of the Table Container's environemnt and the patches only hold inside that environment. Thus, all tabular environments can be used in their vanilla state outside CoCoTFX's Table environments.

```
\def\ccf@reserve@tabular{%
 \ccf@reserve@tab{}%
 \ccf@reserve@tab{x}%
```

```
\ccf@reserve@tab{y}%
922
     \ccf@reserve@htmltab%
923 }
```

\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.

```
\def\ccf@reserve@tab#1{%
924
     \verb|\csletcs{orig@tabular#1}{|tabular#1}| \\
925
     \csletcs{orig@endtabular#1}{endtabular#1}%
926
     \csdef{tabular}#1}{
927
       \global\setbox\ccf@floatbox
928
       \vbox\bgroup
929
930
        \if!#1!\else
          932
          \let\endtabular\orig@endtabular
933
        \fi
934
        \csname orig@tabular#1\endcsname}%
     \csdef{endtabular#1}{\csname orig@endtabular#1\endcsname\egroup}%
935
936 }
```

The User-Level Table Container

Table is a user-level Container for display-style tables including their captions. They may wither be places as freestanding in-situ blocks or as floats.

```
937
   \ccDeclareFloat{Table}{table}{lot}{%
938
     \ccInherit{Properties, Components}{Tabular}%
939
     \ccDeclareType{Properties}{%
940
       \ccSetProperty{subcaption-valign-top}{bottom}%
       \ccSetProperty{subfloat-content}{%
941
         \PackageError{coco-floats.sty}
942
          {ccSubFloat does not support sub-tables (yet)!}
943
          {You cannot yet use a tables within the `ccSubFloat'!}%
944
945
        }%
       \ccSetProperty{float-render}{\ccfTableRender}%
946
       \ccSetProperty{subfloat-render}{\ccfSubTableRender}%
948
       \ccSetProperty{measure-content}{\ccfMeasureTabContent}
949
     }%
950 }
```

\ccf@reserve@htmltab special handler for tables using the htmltabs package:

```
\AtBeginDocument{%
951
952
     \@ifpackageloaded{htmltabs}{%
953
       \def\ccf@reserve@htmltab{%
         \let\ccf@add@style\@empty
954
         \ifx\ccf@floatpos\@empty
955
956
          \expandafter\ifx\csname ccFloat\the\ccf@int@cnt Captop\endcsname\relax\else
957
            \htInitSkip\csname ccFloat\the\ccf@int@cnt Captop\endcsname
958
            \advance\htInitSkip\ccf@sep@top%
959
          \expandafter\ifx\csname ccFloat\the\ccf@int@cnt Capbottom\endcsname\relax\else
960
            \htAddToBottom\csname ccFloat\the\ccf@int@cnt Capbottom\endcsname
961
            \advance\htAddToBottom\ccf@sep@bottom%
962
          \fi
963
         \else
964
          \def\ccf@add@style{;break-table:false;}%
965
```

```
966
967
         \edef\cc@tempa{margin-left:\ccf@margin@l\ccf@add@style}%
968
         \expandafter\htAddStyle\expandafter{\cc@tempa}%
969
         \global\setbox\htTableBox\box\voidb@x
         \let\htOutputTable\relax
970
971
       }}{\let\ccf@reserve@htmltab\relax}%
972 }
```

The Table Output Handler

\ccfGetTableContent returns the \ccfGfloatbox if it is not un-itialized or void.

```
\def\ccfGetTableContent{%
973
974
     \ifx\htTableBox\@undefined\else
975
       \ifvoid\htTableBox\else
         \let\ccf@floatbox\htTableBox%
976
       \fi\fi}
```

\ccfTableRender is the content of the Property specific for tables.

```
978 \def\ccfTableRender{%
                        \ccfGetTableContent
979
                         \ccComponent{Content}{\unvbox\ccf@floatbox}%
980
                         \ccUseComp{Content}%
981
982
                         \ccaStructStart{Table}%
983
                         \ifx\ht@structID@THead\@undefined
984
                                 \ccaMoveChildren{\ht@structID@TBody}%
985
                         \else
                                 \ccaMoveStruct{\ht@structID@THead}%
986
                                 \ifx\ht@structID@TBody\@undefined\else\ccaMoveStruct{\ht@structID@TBody}\fi%
987
988
                        \verb|\fix \t 0 struct ID @TF oot \end{else} \c ca Move Struct {\t 0 struct ID @TF oot } fixed for the fixed for the
989
                         \par\if@ccf@break@capt\else\nopagebreak\fi
990
                         \vskip\dp\strutbox
991
                        \ccaStructEnd{Table}%
992
993 }
```

\ccfSubTableRender Is the content of the table-specific Property

Note that table sub-floats aren't allowed yet, so this definition is un-used at the moment. TeX will crash with an error message before this Property is ever expanded.

```
994
   \def\ccfSubTableRender{%
      \cc@iterate{\@tempcnta}{\@ne}{\ccSubFloatCnt}{%
995
        \ccfGetTableContent
        \@cc@is@finalfalse
        \ccComponent{Content}{\unvbox\ccf@floatbox}%
998
999
        \@cc@is@finaltrue
        \ccfRenderSubFloats{\the\@tempcnta}{Content}%
1000
     }}
1001
```

\ccfMeasureTabContent measures the width of a table in order to adjust the left and right margins if either is set to auto.

```
\def\ccfMeasureTabContent{%
1002
     \ccfGetTableContent
     \ifvoid\ccf@floatbox\else
```

```
\ccfAdjustMargins{\wd\ccf@floatbox}%
1006
1007 }
```

7 **Other Float-Related Macros**

\ccFloatBarrier can be used to force all pending floats to be printed at the next shipout.

1008 \def\ccFloatBarrier{\AtBeginShipoutNext{\clearpage}}

Output Driver for the coco-floats.sty.

</floats>

Module 11

coco-frame.dtx

This file provides facilities to visualise crop marks and the print area.

1 Top-Level Interface

```
31 \let\cc@frame@mode n
32 \ExplSyntaxOn
33 \bool_new:N \g_cocotex_frame_none_bool \bool_set_true:N \g_cocotex_frame_none_bool
34 \bool_new:N \g_cocotex_frame_guide_bool \bool_set_false:N \g_cocotex_frame_guide_bool
35 \bool_new:N \g_cocotex_frame_crops_bool \bool_set_false:N \g_cocotex_frame_crops_bool
  \bool_new:N \g_cocotex_frame_boxes_bool \bool_set_false:N \g_cocotex_frame_boxes_bool
  \keys_define:nn { cocotex/frame }
37
38
39
      guide .code:n = {
40
        \bool_gset_true:N \g_cocotex_frame_guide_bool
41
        \bool_gset_false:N \g_cocotex_frame_none_bool
42
43
      cropmarks .code:n = {
        \bool_gset_true:N \g_cocotex_frame_crops_bool
44
        \verb|\bool_gset_true:N \ \g_cocotex_frame_boxes_bool|
45
        \bool_gset_false:N \g_cocotex_frame_none_bool
46
47
      },
      pdfboxes .code:n = {
48
        \bool_gset_true:N \g_cocotex_frame_boxes_bool
49
50
        \bool_gset_false:N \g_cocotex_frame_none_bool
51
    }
52
```

The value of the offset option is the space added equally to all sides of the paper. Cropmarks are printed within this margin. Default is 4em.

```
offset .dim_gset:N = \g_coco_frame_offset_dim
58 }
```

The bleed width is given via the bleed package option. Default is 4mm.

```
59 \dim_new: N \g_coco_frame_bleed_dim
60 \dim_gset:Nn \g_coco_frame_bleed_dim {4mm}
61 \keys_define:nn { cocotex/frame }
62 {
   bleed .dim_gset:N = \g_coco_frame_bleed_dim
63
64 }
```

LEGACY

```
\keys_define:nn { cocotex/frame }
66
67
    frame .choice:,
    frame / none .code:n = { },%\bool_gset_false:N \g_cocotex_frame_print_bool \global\let\cc@frame@mode n
    frame / crop .code:n = { \keys_set:nn { cocotex/frame } {pdfboxes,cropmarks} },%\bool_gset_true:
         \label{lem:lemonde} $$\mathbb{N} \geq \operatorname{cocotex\_frame\_print\_bool} \end{lemonde} $$ c$
    frame / frame .code:n = { \keys_set:nn { cocotex/frame } {frame} },%\bool_gset_false:N \g_cocotex
          _frame_print_bool \global\let\cc@frame@mode w
71 }
  \ProcessKeyOptions[cocotex/frame]
```

Cropmark printer

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:

```
73 \@ifundefined{pdfpagewidth}{%
74
    \RequirePackage{luatex85}
75
    \pdfpagewidth\paperwidth
    \pdfpageheight\paperheight
77 }{}
```

Now, we determine the dimensions of the PDF boxes.

```
78 \bool_if:NT \g_cocotex_frame_boxes_bool
79
    \ifx\cc@frame@@offset\@undefined
80
      \newdimen\cc@frame@@offset
81
      \cc@frame@@offset\g_coco_frame_offset_dim\relax
82
83
    \ifx\bleed\@undefined
84
      \newdimen\bleed
85
      \bleed\g_coco_frame_bleed_dim\relax
86
87
    \bool_if:NTF \g_cocotex_frame_crops_bool
88
89
      \voffset\dimexpr\cc@frame@@offset-1in\relax
90
      \hoffset\dimexpr\cc@frame@@offset-lin\relax
91
    }
92
93
      \bleed\z@\relax
94
      \cc@frame@@offset\z@\relax
95
96
```

```
97
     \edef\l@offset{\strip@pt\dimexpr\cc@frame@@offset*7200/7227\relax}
98
     \edef\r@offset{\strip@pt\dimexpr(\cc@frame@@offset+\paperwidth)*7200/7227\relax}
99
     \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}
100
     \edef\b@l@offset{\strip@pt\dimexpr(\cc@frame@@offset-\bleed)*7200/7227\relax}
101
     \edef\b@r@offset{\strip@pt\dimexpr(\cc@frame@@offset+\paperwidth+\bleed)*7200/7227\relax}
102
     \edef\b@u@offset{\strip@pt\dimexpr(\cc@frame@@offset-\bleed)*7200/7227\relax}
103
     \edef\b@o@offset{\strip@pt\dimexpr(\cc@frame@@offset+\paperheight+\bleed)*7200/7227\relax}
104
     \edef\@tempa{%
105
       /TrimBox [\l@offset\space\u@offset\space\r@offset\space\o@offset]
106
       /BleedBox[\b@l@offset\space\b@u@offset\space\b@r@offset\space\b@o@offset]
107
       %/CropBox[\b@l@offset\space\b@u@offset\space\b@r@offset\space\b@o@offset]
108
109
       %/MediaBox[\b@l@offset\space\b@u@offset\space\b@r@offset\space\b@o@offset]
     }
110
```

and set them as PDF attributes:

```
\expandafter\pdfpageattr\expandafter{\@tempa}
```

Setting PDF boundaries

```
112
     \edef\stockwidth{\the\dimexpr\paperwidth+\cc@frame@@offset+\cc@frame@@offset\relax}
113
     \edef\stockheight{\the\dimexpr\paperheight+\cc@frame@@offset+\cc@frame@@offset\relax}
114 }
```

Cropmarks and page area frames both are painted via the crop package, which we load and setup if any of the Module's modes is loaded via the package options.

```
\bool_if:NF \g_cocotex_frame_none_bool {
115
116
     \RequirePackage{crop}
     \renewcommand*\CROP@marks{%
117
       \CROP@setmarkcolor
118
119
       \CROP@user@b
120
       \vskip1in\hskip1in\relax
121
       \CROP@ulc\null\hfill\CROP@@@info\CROP@upedge\hfill\null\CROP@urc\hskip-1in\null
122
       \vfill
       \CROP@ledge\hfill\CROP@redge
123
       \vfill
124
125
       \hskip1in\relax
       \CROP@llc\null\hfill\CROP@loedge\hfill\null\CROP@lrc\hskip-1in\null
126
127
       \vskip-1in}%
128 }
```

If the user requested them, we tell the crop package to draw the crop marks:

```
129 \bool_if:NT \g_cocotex_frame_crops_bool {\crop[cam]}
```

The code for the page area guides

```
130 \bool_if:NT \g_cocotex_frame_guide_bool {%
131
     \@tempdima\dimexpr\textheight\relax
132
     \divide\@tempdima by\baselineskip
133
     \multiply\@tempdima by65536\relax
     \edef\cnt@baselines{\strip@pt\@tempdima}%
134
     \def\cc@frame@lines{%
135
       \@tempcnta\z@
136
       \loop\advance\@tempcnta\@ne
137
       \hsize1em\relax
138
       \ifodd\count\z@
139
        \vrule\@width1em\@height0.2\p@\@depth0.02\p@
140
```

```
141
         \lap{\smash{\the\@tempcnta\,}}%
142
       \fi%
143
       \rlap{%
         \ifodd\count\z@\else\fi
144
         \vrule\@width\columnwidth\@height0.00005\p@\@depth0\p@
145
         \if@twocolumn
146
           \kern\columnsep\vrule\@width\columnwidth\@height0.00005\p@\@depth0\p@
147
148
         \else
           \ifx\col@number\@undefined\else
149
             \ifnum\col@number<\tw@\relax
150
             \else
151
              \@tempcntb\col@number
152
153
              \loop
154
              \advance\@tempcntb\m@ne
              \kern\columnsep\vrule\@width\columnwidth\@height0.00005\p@\@depth0\p@
155
              \ifnum\@tempcntb>\@ne
156
              \repeat
157
            \fi
158
159
           \fi
         \fi
160
         \ifodd\count\z@\else
161
           \vrule\@width1em\@height0.00005\p@\@depth0\p@%
162
163
           \lap{\smash{\the\@tempcnta\,}}%
         \fi
164
       }%
165
       \break
166
       \ifnum\@tempcnta<\cnt@baselines
167
       \repeat
168
     }%
169
     \def\cc@frame@margin{%
170
171
       \ifdim\marginparwidth>\z@
172
         \vrule height\textheight%
173
         \hskip-\marginparwidth\relax
174
         \vbox to\textheight{\hsize\marginparwidth\relax
175
           \rlap{\vbox to\z@{\hrule width\marginparwidth}}%
176
           \null\vss
           \rlap{\vbox to\z@{\hrule width\marginparwidth}}%
177
         ጉ%
178
179
         \vrule height\textheight%
180
       \fi
181
     \renewcommand*\CROP@@frame{%
182
       \vskip0in%
183
       \color[cmyk]{0.4,0,0,0}
184
185
       \ifodd\count\z@\let\@themargin\oddsidemargin\else\let\@themargin\evensidemargin\fi
186
       \advance\@themargin1in
187
       \moveright\@themargin
       \vbox to\z0{\baselineskip\z0skip\lineskip\z0skip\lineskiplimit\z0
188
         \vskip\topmargin\vbox to\z@{\vss\hrule width\textwidth}%
189
         \vskip\headheight\vbox to\z@{\vss\hrule width\textwidth}%
190
         \vskip\headsep\vbox to\z@{\vss\hrule width\textwidth}%
191
         \hbox to\textwidth{%
192
           \ifodd\count\z@
193
             \rlap{\hskip\dimexpr\textwidth+\marginparsep+\marginparwidth\relax\cc@frame@margin}%
194
195
           \else
196
            \rlap{\hskip-\marginparsep\relax\cc@frame@margin}%
197
           \llap{\vbox to\textheight{\tiny\let\@tempa\f@size\normalsize\let\f@size\@tempa\selectfont
198
              \vskip\topskip\cc@frame@lines\null\vss}}%
199
           \lap{\vrule height\textheight}%
200
           \if@twocolumn
201
```

```
202
            \hskip\columnwidth\rlap{\vrule height\textheight}%
203
            \hskip\columnsep\rlap{\vrule height\textheight}%
204
           \else
            \ifx\col@number\@undefined\else
205
              \ifnum\col@number<\tw@\relax
206
207
              \else
                \@tempcntb\col@number
208
                \loop
209
                \advance\@tempcntb\m@ne
210
211
                \hskip\columnwidth\rlap{\vrule height\textheight}%
212
                \hskip\columnsep\rlap{\vrule height\textheight}%
213
                \ifnum\@tempcntb>\@ne
214
                \repeat
              \fi
215
            \fi
216
           \fi
217
           \hfil\vrule height\textheight
218
         }%
219
         \vbox to\z@{\vss\hrule width\textwidth}%
220
         \vskip\footskip\vbox to\z@{\vss\hrule width\textwidth}%
221
222
223
       \vbox to\z@{\baselineskip\z@skip\lineskip\z@skip\lineskiplimit\z@%
224
         \vskip-0in\rlap{\hskip1in%
225
           \vbox to\z@{\vbox to\z@{\vss\hrule width\paperwidth}%
            \hbox to \paperwidth{\llap{\vrule height\paperheight}\hfil%
226
              \vrule height\paperheight}%
227
            \vbox to\z@{\vss\hrule width\paperwidth}%
228
            \vss}}\vss}}
229
     \crop[frame,noinfo]%
230
231
```

232 </frame>

Module 12

coco-lists.dtx

<*lists>

This module provides handlers for list-like environments like item lists, enumerations, glossaries and descriptions.

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

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.

```
32 \newif\if@ccl@replace \@ccl@replacefalse
33 \ExplSyntaxOn
34 \keys_define:nn { cocotex/lists }
35 {
   replace .code:n = {\global\@ccl@replacetrue}
37 }
```

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 <u>itemize</u> will ultimately also inherit the Properties from generic <u>itemize</u>, but in contrast to <u>common</u>, <u>conseq</u> allows 2nd level <u>itemize</u> to override some Properties of generic <u>itemize</u>, which will be propagate down to 3rd level <u>itemize</u>, while with <u>inherit=common</u>, the override on 2nd level <u>itemize</u> would have no effect on 3rd level <u>itemize</u>.

\ccl@ih@common is used for comparisons. It represents the inherit=common package option.

```
\def\ccl@ih@common{common}
```

\ccl@ih@conseq is used for comparisons. It represents the inherit=conseq package option.

```
\def\ccl@ih@conseq{conseq}%
```

\ccl@inherit stores the value of the inherit package option.

```
40 \let\ccl@inherit\ccl@ih@common
41 \keys_define:nn { cocotex/lists }
42 {
43
   inherit .choice:,
    inherit / conseq .code:n = { \global\let\ccl@inherit\ccl@ih@conseq },
44
    inherit / common .code:n = { \global\let\ccl@inherit\ccl@ih@common },
45
    inherit .initial:n = common
46
47
```

\ccl@str@local is a string for comparison. It represents the nesting=local option.

```
\def\ccl@str@local{local}%
```

\ccl@str@global is a string for comparison. It represents the nesting=global option.

```
\def\ccl@str@global{global}%
```

\ccl@nesting The nesting option sets whether the nesting level of a list should be counted list-specific (value local), or globally (value global, default).

```
50 \let\ccl@nesting\ccl@str@global
51 \keys_define:nn { cocotex/lists }
52 {
53
  nesting .choice:,
   nesting / local .code:n = {\global\let\ccl@nesting\ccl@str@local },
   nesting / global .code:n = {\global\let\ccl@nesting\ccl@str@global },
55
   nesting .initial:n = global
56
57
```

```
58 \ProcessKeyOptions[cocotex/lists]
  \ExplSyntaxOff
```

The List Container 2

List is the most abstract Container for lists.

```
\ccDeclareContainer{List}{%
```

List Properties

```
\ccDeclareType{Properties}{%
```

List Boundaries

before-list <any> is expanded at the very beginning of a (nested) list.

```
\ccSetProperty{before-list}{% at the very beginning of each (nested) list
62
        \if@noskipsec \leavevmode \fi
63
64
        \ifvmode\else
          \unskip \par
65
```

<L> is the opening List tag

```
\ccaStructStart{L}%
67
68
       }%
```

after-list <any> is expanded at the very end of a (nested) list. By default, it calls the safter-item Property. </L> is the closing List tag

```
\ccSetProperty{after-list}{%
69
        \ccUseProperty{after-item}%
70
71
        \ccaStructEnd{L}% end tag for the (nested) list
72
      }%
```

List Margins

margin-top <skip> is the vertical skip at the beginning of each List instance.

```
73
      %% list margins
      \ccSetProperty{margin-top}{\z@}%
```

margin-bottom <skip> is the vertical skip at the end of each List instance.

```
\ccSetProperty{margin-bottom}{\z0}% vertical space before the list.
```

margin-left [auto|<skip>] is the horizontal space to the left of each list instance, from left boundary of the page area. auto means that the left margin is set to the width of widest label + * prev-margin-left. The value is passed through \dimexpr, so basic arithmatic is allowed.

```
\ccSetProperty{margin-left}{\csname leftmargin\@roman\cclCurDepth\endcsname-\ccUseProperty{
    label-sep}+\ccUseProperty{prev-margin-left}}%
```

max-label-width <dimen> is the maximum space reserved for a list item's label.

```
\ccSetProperty{max-label-width}{.33\textwidth}%
```

margin-right <skip> is the right margin of the list instance.

```
\ccSetProperty{margin-right}{\z0}% horizontal space to the right of each list item
```

Between List Items

item-sep <skip> is the vertical space between two adjacent list items. Note that the real value value is advanced by the value of the par-skip Property.

```
\ccSetProperty{item-sep}{\z@}%
```

after-indent [true|false] determins whether the text paragraph after the (top-level) list is indented (true) or not

```
\ccSetProperty{after-indent}{false}%
```

at-begin-item-body <any> is expanded right at the beginning of a new item body and sets the \LBody> tag.

```
81
      \ccSetProperty{at-begin-item-body}{\ccaVstructStart{LBody}}%
```

at-end-item-body <any> is expanded at the very end of an item body, but before the final \par. By default, it only sets the closing \</LBody> tag.

```
\ccSetProperty{at-end-item-body}{\ccaVstructEnd{LBody}}}%
```

after-item <any> is expanded after each list item. It calls the talls the talls the tem-body Property and closes the item's final paragraph as well as the \ tag.

```
\ccSetProperty{after-item}{%
83
84
        \ccUseProperty{at-end-item-body}%
85
        \ccaVstructEnd{LI}% Close list item tags
86
        \par}%
```

before-item <any> is called at the very beginning of each list item. If the current item is the first item, the \ifcclFirst conditional is set to false. All non-first items of the same List instance call the cafter-item Property and add a vertical skip of time-sep amount.

After that, the paragraph formatting parameters for the list-item parameter, par-indent, par-skip, and par-fill-skip, as well as the starting \ tag are set.

```
87
       \ccSetProperty{before-item}{%
88
         \ifcclFirst
89
          \global\cclFirstfalse
90
         \else
91
          \ccUseProperty{after-item}%
          \vskip\ccUseProperty{item-sep}%
92
         \fi
93
         \parindent\ccUseProperty{par-indent}\relax%
94
         \parskip\ccUseProperty{par-skip}\relax%
95
96
         \parfillskip\ccUseProperty{par-fill-skip}\relax%
97
         \noindent
         \leavevmode
98
         \ccaVstructStart{LI}% Start tag for a list item
99
100
       }%
```

item-offset <any> calculates \cclItemIndent from the prindent and placed label-sep Properties and sets the horizontal offset of the first line of the list item. After that, the value of the macro is unsigned.

```
101
       \ccSetProperty{item-offset}{%
102
         \cclItemIndent\ccUseProperty{indent}%
103
         \advance\cclItemIndent\dimexpr-\ccUseProperty{label-sep}\relax
104
         \hskip\cclItemIndent\relax%
         \ifdim\ccUseProperty{indent}>\z@
105
           \cclItemIndent\ccUseProperty{indent}%
106
107
         \else
           \cclItemIndent-\ccUseProperty{indent}%
108
109
         \fi
       }%
110
```

par-indent <skip> is the indent of the first line of a *new* paragraph inside a list item

```
\ccSetProperty{par-indent}{\parindent}%
```

par-fill-skip <skip> is the skip at the end of the last line of each paragraph inside a list item

```
\ccSetProperty{par-fill-skip}{\@flushglue}%
112
```

par-skip <dimen> vertical space between two adjacent paragraphs inside the same List item

```
113
       \ccSetProperty{par-skip}{\z@}%
```

Label Formatting

label <any> prints the > Label component.

```
\ccSetProperty{label}{\ccUseComp{Label}}%
```

indent [auto|auto-global|<dimen>] is the indent of each List item's first line (relative to smargin-left).

If the value is auto, the real indent and left margin of a item's first line is calculated using coco-common's indentation mechanism (see Sect. 3.3 in Module Module 3). The first-line indent will thereby be calculated from the widest width of all labels of the same list type and nesting level.

Note: the value auto-global is allowed, but it causes *all* lists – regarless of the nesting level – to have the same left margin and indent!

```
115
      \ccSetProperty{indent}{-\dimexpr\csname leftmargin\@roman\cclCurDepth\endcsname-\
           ccUseProperty{label-sep}\relax}%
```

label-sep <dimen> is the horizontal space between the label and the item body.

```
116
       \ccSetProperty{label-sep}{.5em}%
```

label-face <any> is the style of the label.

```
\ccSetProperty{label-face}{}%
```

label-align [left|center|right] is the alignment of the label within its local \hbox.

```
\ccSetProperty{label-align}{left}%
```

label-format <any> is the format of the label. It should call the state label-face and state properties and enclose the latter with \ <Lb1> and \ </Lb1>.

```
\ccSetProperty{label-format}{%
119
         \ccUseProperty{label-face}%
120
121
         \ccaVstructStart{Lbl}%
122
         \ccUseProperty{label}%
123
         \ccaVstructEnd{Lbl}%
       }%
124
```

label-box <any> is the property that builds a local \hbox into which the ▶Label Component is printed. It should respect the habel-align Property and call habel-format.

```
125
       \ccSetProperty{label-box}{%
         \hbox to \cclItemIndent{%
126
127
          \ccIfPropVal{label-align}{left}{}\\hss\%
          \ccUseProperty{label-format}%
128
129
          \ccIfPropVal{label-align}{right}{}\\hss}}%
       }%
130
```

item-format <any> contains material printed at the beginning of a new item. It should call the *before-item*, titem-offset, tabel-box and tabel-sep Properties.

```
131
       \ccSetProperty{item-format}{%
132
         \ccUseProperty{before-item}%
        \ccUseProperty{item-offset}%
133
```

```
\ccUseProperty{label-box}%
135
         \hskip\ccUseProperty{label-sep}%
136
       }%
137
     }%
```

List Components

```
\ccDeclareType{Components}{%
138
```

Label represents a List item's local label.

```
139
       \ccDeclareComponent{Label}{}{}%
140
     \ccDeclareEnv{cc@list}{endcc@list}%
142 }
```

3 **Declaring List Types**

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.

```
143 \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}}%
145
     \ccDeclareContainer{#1List}{%
146
147
       \ccInherit{Components, Properties}{List}%
148
       \ccDeclareType{Properties}{%
```

list-type <any> holds the name of the list type.

```
\ccSetProperty{list-type}{#1}%
149
            #3%
150
         }%
151
          \ccDeclareEnv[\#1-list]{\cc@list}{\endcc@list}{\cc@list}{\cc@list}{\cc@list}{\cc}
152
153
154
       #2%
155
    }
```

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.

```
156 \def\ccDeclareList#1#2#3{%
     \csxdef{cc@cur@depth@#1}{\z@}%
157
     \ccDeclareContainer{#1}{%
158
       \ccInherit{Properties,Components}{#2List}%
159
       \ccDeclareType{Properties}{#3}%
160
       \ccDeclareEnv[#1]{\cc@list}{\endcc@list}%
161
162
163
     \ccDeclareNested{#1}{\z0}{}%
164 }
```

\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{%
165
166
     \@tempcnta=#2\relax
     \ifx\@tempcnta<\z@\relax
167
       \ccPackageError{lists}{Nesting}{Invalid nesting level!}{You cannot declare nesting levels
168
           less than 0!}%
169
     \advance\@tempcnta\@ne\relax
170
     \ccDeclareContainer{#1-\the\@tempcnta}{%
171
172
       \ifcsdef{cc@container@#1}
173
         {\ccInherit{Properties,Components}{#1}}
174
         {\ccPackageError{lists}{Inheritance}
          {List `#1' undefined!}
175
          {You need to define the list `#1' before you can declare nested list overrides!}}%
176
177
         \ccDeclareType{Properties}{#3}%
      }%
178
179
   }
```

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.

```
\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.

```
\def\ccl@advance@depth@global#1{%
184
     \edef\cclPrevDepth{\the\ccl@depth}%
185
     \global\advance\ccl@depth#1\relax
186
     \edef\cclCurDepth{\the\ccl@depth}%
187
188 }
```

\ccl@advance@depth@local is called when the nesting level should be counted for each list type individually.

```
189
   \def\ccl@advance@depth@local#1{%
     \letcs\cclPrevDepth{cc@cur@depth@\cc@cur@cont}%
190
191
     \expandafter\@tempcnta\csname cc@cur@depth@\cc@cur@cont\endcsname\relax
192
     \advance\@tempcnta#1\relax
193
     \csxdef{cc@cur@depth@\cc@cur@cont}{\the\@tempcnta}%
     \edef\cclCurDepth{\csname cc@cur@depth@\cc@cur@cont\endcsname}%
194
     \global\advance\ccl@depth#1\relax
195
196 }
```

\cclItemIndent stores the actual calculated indent of an List item's first line.

```
\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
```

\cclip stores a unique "identifier" number for each list, irrespective their nesting levels.

```
\newcount\cclID \cclID\z@\relax
```

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\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.

```
\def\ccl@incr@count{%
201
202
     \csxdef{ccl@prev@cnt@\the\ccl@depth}{\the\cclID}%
203
     \global\advance\ccl@total@list@cnt\@ne\relax
204
     \global\cclID\ccl@total@list@cnt\relax
205
     \ifnum\cclCurDepth=\@ne\relax
       \global\advance\cclTopID\@ne\relax
206
207
     \fi
208 }
```

\ccl@decr@count resets the list counter for the next lower nesting level, whenever a nested list is closed.

```
\def\ccl@decr@count{%
209
     \global\cclID\csname ccl@prev@cnt@\the\ccl@depth\endcsname\relax
210
211 }
```

4.1 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.

```
212 \def\cc@list{\cc@opt@empty\@cc@list}
   \def\@cc@list[#1]{%
213
     \ifx\cc@is@counted\relax
214
215
       \ccUntoggleCountedConditionals
216
217
     \ccl@advance@depth\@ne%
     \ccl@incr@count%
218
     \edef\ccl@cur@cont{\cc@cur@cont-\cclCurDepth}%
219
220
     \global\cclFirsttrue
```

If the nesting goes deeper than the style programmer anticipated:

```
221
     \ifcsdef{cc@container@\ccl@cur@cont}{}
222
       {\ifx\ccl@inherit\ccl@ih@common
          \let\ccl@cur@cont\cc@cur@cont%
223
224
        \else
          \global\csletcs
225
226
           {cc@type@Properties@\cc@cur@cont-\cclCurDepth}
           {cc@type@Properties@\cc@cur@cont-\cclPrevDepth}%
227
228
        fi}%
```

Horizontal margin Properties from the previous nesting level are stored so that the nested lists can use them.

```
\edef\ccl@leftskip{\the\dimexpr\leftskip\relax}%
229
     \edef\ccl@rightskip{\the\dimexpr\leftskip\relax}%
230
```

prev-margin-left <skip> stores the left margin of the next higher list level (i. e., the left margin of the list item that the current list is nested into)

```
\ccSetPropertyX{prev-margin-left}{\ccl@leftskip}%
231
```

prev-margin-right <skip> stores the superior list item's right margin.

```
\ccSetPropertyX{prev-margin-right}{\ccl@rightskip}%
232
233
     \ccEvalType[\ccl@cur@cont]{Properties}%
     \ccEvalType[\ccl@cur@cont]{Components}%
```

\ccl@list@type locally stores the current value of the tist-type Property.

```
\edef\ccl@list@type{\ccUseProperty{list-type}}%
```

Processing of the optional argument.

```
\cclUseAttributeHandler{#1}%
```

The exact values of the margins are calculated.

```
237 \cclCalculateMarginLeft%
238 \cclCalculateVMargin{top}%
239 \cclCalculateVMargin{bottom}%
```

\Item is a used to separate the single items of a list.

```
\csdef{\ccPrefix Item}{\cc@opt@empty\ccl@item}%
240
     \def\ccl@item[##1]{%}
241
       \protected@edef\ccl@item@label{##1}%
242
       \ifx\ccl@item@label\@empty
243
         \cclUseLabelHandler%
244
245
       \else
         \ccComponent{Label}{##1}%
246
247
       \fi
248
       \sbox\z@{\@cc@is@finalfalse\ccUseProperty{label-format}}%
249
       \Otempdima=\dimexpr\ccUseProperty{max-label-width}\relax
250
       \ifdim\wd\z@<\@tempdima\relax
251
         \@tempdima=\the\wd\z@\relax%
252
       \fi
253
       \bgroup
254
         \def\cc@cur@cont{list}%
255
         \cc@store@latest{\the\cclTopID-number-\cclCurDepth-maxwd}{\the\@tempdima}%
         \cc@store@latest{\the\cclTopID-number-maxwd}{\the\@tempdima}%
256
257
258
       \ccSetPropertyX{label-width}{\the\@tempdima}%
259
       \ccUseProperty{item-format}%
260
       \ccUseProperty{at-begin-item-body}\ignorespaces%
     }%
261
```

\item If default LATEX macros are replaced per package option, \item is made into a copy of the local definition of \ccPrefix Item.

Warning: this might be dangerous when the User tries to embed something inside a CoCoTeX list that uses LATeX's standard \list or \trivlist environments!

```
262 \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. We start by using the before-list Property.

```
263 \ccUseProperty{before-list}%
```

then, we add the top vertical skip by tint-margin-top amount.

```
264 \ccUseProperty{int-margin-top}%
```

and set the left and right margins using the margin-left, plabel-sep and margin-right Properties.

```
265 \leftskip\dimexpr\ccUseProperty{margin-left}+\ccUseProperty{label-sep}\relax%
266 \rightskip\dimexpr\ccUseProperty{margin-right}\relax%
267 }
```

\endcc@list is called at the end of each List Container's respective environment. It basicly calls the after-list Property one last time, decrements the depth counter(s) and adds the int-margin-bottom vertical skip.

```
268 \def\endcc@list{%
269 \ccUseProperty{after-list}%
```

```
\ccl@decr@count%
270
271
     \ccl@advance@depth\m@ne%
     \ccUseProperty{int-margin-bottom}%
272
```

If the List is not nested, we eventually evaluate the pafter-indent Property.

```
\ifnum\cclCurDepth=\z@\relax
273
       \ccIfPropVal{after-indent}{false}{%
274
275
         \global\@afterindentfalse
276
         \aftergroup\cc@afterbox}{}%
277
     \fi
278 }
```

\cclCalculateVMargin generates a macro that sets the internal margin Properties of the (nested) list. #1 is the orientation (top or bottom).

```
279
   \def\cclCalculateVMargin#1{%
     \ifdim\ccUseProperty{margin-#1}=\z@\relax
280
       \ccSetProperty{int-margin-#1}{\relax}%
281
282
       \ccSetProperty{int-margin-#1}{\addvspace{\ccUseProperty{margin-#1}}}%
283
284
     \fi
   }
285
```

\cclCalculateLeftMargin generates the value that \leftskip is set to.

```
\def\cclCalculateMarginLeft{%
286
                         \ifcsdef{cc-list-\the\cclTopID-number-maxwd}
287
                                 {\cspan} \ \ccspan \ \cc
288
289
                                 {\ccSetPropertyVal{number-width-max}{1sp}}%
290
                         \label{localize} $$ \operatorname{LocSetPropertyVal\{number-width-level-max\}\{\setminus csname\ cc-\mathit{list}-\ the\ cclTopID-number-\ cclCurDepth\}\} $$
291
                                                      -maxwd\endcsname}}
                                 {\ccSetPropertyVal{number-width-level-max}{1sp}}%
292
                         \cc@get@indent[\ccl@calc@margin@left]{}{\the\cclTopID}%
293
294 }
```

\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{%
295
     \@tempdima=\ccUseProperty{prev-margin-left}\relax%
296
297
     \ccSetPropertyX{margin-left}{\the\dimexpr\@tempdima-\ccUseProperty{indent}\relax}%
298 }
```

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.

```
299 \def\cclUseLabelHandler{%
```

```
\expandafter\ifx\csname ccl@make@label@\ccl@list@type\endcsname\relax
300
301
       \ccPackageError{lists}{type}
302
         {List type `\ccl@list@type' does not provide a Label Handler.}
303
         {Make sure that the body of \ccl@list@type's declaration contains a \string\
             DeclareLabelHandler.}
304
       \csname ccl@make@label@\ccl@list@type\endcsname
305
306
     \fi
307 }
```

\cclUseAttributeHandler checks if the list type specific attribute handler exists and applies it to the attribute list #1.

```
308
           \def\cclUseAttributeHandler#1{%
309
                  \ccParseAttributes{\cc@cur@cont-\cclCurDepth}{#1}%
310
                  \expandafter\ifx\csname ccl@eval@attrs@\ccl@list@type\endcsname\relax
311
                        \ccPackageError{Lists}{Type}
                              {List type `\ccl@list@type' does not provide an Attribute Handler.}
312
                              {Make sure that the body of \ccl@list@type's declaration contains a \string\
313
                                            DeclareAttributeHandler.}
                  \else
314
                        \verb|\csname| ccl@eval@attrs@\ccUseProperty{list-type}\\ \verb|\endcsname| csname| ccl@eval@attrs@\ccUseProperty{list-type}\\ \verb|\csname| ccl@eval@attrs@\ccUseProperty{list-type}\\ \end{|\csname}
315
316
                  \fi
317 }
```

Default List Types 5

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**

unnumbered is technically an abstract child Container of the List parent.

```
\ccDeclareListType{unnumbered}{%
```

\ccl@make@label@unnumbered generates the → Label Component of an unnumbered list type.

```
319
     \DeclareLabelHandler{%
       \ccComponent{Label}{\ccUseProperty{default-label}}}
320
```

\ccl@eval@attrs@itemize is the handler for attributes of itemize-like list types. Currently, it does nothing.

```
\DeclareAttributeHandler{}}
```

Itemize-Type List Specific Properties

default-label <any> is a property that holds a fallback label which is used when the optional argument of \Item is omitted.

```
{\ccSetProperty{default-label}{-}}
```

Itemize-Style Default Lists

Itemize is the user-level unnumbered Tist Container.

```
323 \ccDeclareList{Itemize}{unnumbered}{\ccSetProperty{default-label}{\textbullet}}
   \ccDeclareNested{Itemize}{1}{%
324
     \ccSetProperty{label-face}{\normalfont\bfseries}%
325
     \ccSetProperty{default-label}{ \textendash}}
326
327 \ccDeclareNested{Itemize}{2}{\ccSetProperty{default-label}{\textasteriskcentered}}
  \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.

```
329 \newcount\ccl@item@adv
```

numbered is an abstract child Container of the List parent that represents numbered lists.

```
\ccDeclareListType{numbered}{%
```

\ccl@eval@attrs@numbered is the handler for attributes specific to the enumerate-like list types.

```
\DeclareAttributeHandler{%
331
```

The attribute step indicates by what amount the interal counter should be advanced for each item. Defaults to +1 if none is given.

```
\ccIfAttr{\cc@cur@cont-\cclCurDepth}{step}
332
         {\ccl@item@adv=\expandafter\numexpr\csname cc@\cc@cur@cont-\cclCurDepth @attr@step\
333
             endcsname\relax}%
334
         {\ccl@item@adv=\@ne}%
```

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}
335
         {\ccl@item@cnt=\expandafter\numexpr\csname cc@\cc@cur@cont-\cclCurDepth @attr@start\
336
             endcsname\relax
         \advance\ccl@item@cnt-\ccl@item@adv}%
337
         {\ccl@item@cnt=\z@\relax}%
338
339
```

\ccl@make@label@numbered is the → Label handler of a numbered list type.

```
\DeclareLabelHandler{%
340
       \advance\ccl@item@cnt \ccl@item@adv\relax
341
       \expandafter\ifx\csname ccl@label@type@\ccUseProperty{enum-type}\endcsname\relax
342
         \ccPackageWarning{lists}{type}{Enum type \ccUseProperty{enum-type} is unknown, revert to
343
             numeric counters!}
        \let\ccl@label\ccl@label@type@arabic%
344
345
         \letcs\ccl@label{ccl@label@type@\ccUseProperty{enum-type}}%
346
347
       \ccComponent{Label}{\ccl@label{\ccl@item@cnt}}
348
     }%
349
```

350 }{%

Numbered List-Specific Properties

New Properties

enum-type [arabic|roman|Roman|Alph|alph] 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.

351 \ccSetProperty{enum-type}{arabic}%

Properties with Deviating Default Values

By default, numeric → Label are followed by a period to accommodate LATEX customs.

352 \ccSetProperty{label}{\ccUseComp{Label}.}}

Available Counting Styles

\ccl@label@type@arabic transforms the value of the following (implicit) counter to arabic numerals.

353 \def\ccl@label@type@arabic{\@arabic}

\ccl@label@type@roman transforms the value of the following (implicit) counrer to lower case roman numerals.

354 \def\ccl@label@type@roman{\@roman}

\ccl@label@type@Roman transforms the value of the following (implicit) counrer to upper case roman numerals.

355 \def\ccl@label@type@Roman{\@Roman}

\ccl@label@type@alph transforms the value of the following (implicit) counrer to lower case alphabetic letters.

356 \def\ccl@label@type@alph{\@alph}

\ccl@label@type@Alph transforms the value of the following (implicit) counter to upper case alphabetic letters.

357 \def\ccl@label@type@Alph{\@Alph}

Enumerate-Style Default Lists

Enumerate is the user-level Container for numbered Tist Containers.

```
358 \ccDeclareList{Enumerate}{numbered}{}
359 \ccDeclareNested{Enumerate}{1}{% (
360 \ccSetProperty{label}{\ccUseComp{Label})}%
361 \ccSetProperty{enum-type}{alph}%
362 }
363 \ccDeclareNested{Enumerate}{2}{\ccSetProperty{enum-type}{alph}}
364 \ccDeclareNested{Enumerate}{3}{\ccSetProperty{enum-type}{Alph}}
```

5.3 **Description Lists**

text is an abstract child Container of the List parent used for description-like list types.

```
\ccDeclareListType{text}{%
```

\ccl@eval@attrs@text is the handler for the attributes of description-like list types.

```
\DeclareAttributeHandler{%
366
      \ccIfAttr{\cc@cur@cont-\cclCurDepth}{width}
367
        {\ccSetPropertyVal{min-margin-left}{\expandafter\dimexpr\csname cc@\cc@cur@cont-\
368
            cclCurDepth @attr@width\endcsname\relax}}%
369
        {\ccSetProperty{min-margin-left}{2em}}%
370
    \ccIfPropVal{label-growth}{down}
371
      372
      {\log \det \col@vbox##1{\bigvee box{##1}}}
373
```

\ccl@make@label@text creates the label of a description-like list type.

```
\DeclareLabelHandler{%
374
375
       \ccComponent{Label}{}%
     }}
376
```

Description-Type Specific Properties

New Properties

label-growth [up|down] controls the direction labels "grow" into when they need more space than controls the direction labels "grow" into when they need more space than label-width. On TFX-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.

```
{\ccSetProperty{label-growth}{up}%
```

Properties with Deviating Default Values

The Properties margin-left and indent of text-type lists are by default set to auto.

```
\ccSetProperty{indent}{auto}%
378
     \ccSetProperty{margin-left}{auto}%
379
```

To accommodate for the new 🌣 label-grow option, the 🔅 label-box has a conditional that switches between regular \hbox labels and the two \vbox variants described above.

```
\ccSetProperty{label-box}{%
380
381
       \ifdim\ccUseProperty{label-width}<\ccUseProperty{max-label-width}\relax
382
         \hbox to \cclItemIndent{%
383
          \ccIfPropVal{label-align}{left}{}\\hss\\%
384
          \ccUseProperty{label-format}%
          \ccIfPropVal{label-align}{right}{}\\hss}}%
385
386
         \ccl@vbox{\relax%
387
          \hsize\dimexpr\cclItemIndent%
388
389
          \leftskip\z@
          \rightskip\z@
390
```

```
391
           \parindent\z@
392
           \leavevmode
393
           \ccUseProperty{label-format}%
394
           \@@par
         }%
395
396
       \fi
     }}
397
```

Description-Type Default Lists

Description is the user-level Container for text type Clist Containers.

As with the standard LATEXdescription environment, there are no default definitions for nested Description-type lists.

```
\ccDeclareList{Description}{text}{%
     \ccSetProperty{label-face}{\bfseries}
399
400 }
```

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.

```
\if@ccl@replace
401
     \letcs\itemize{\ccPrefix Itemize}
402
     \letcs\enditemize{end\ccPrefix Itemize}
403
404
     \letcs\enumerate{\ccPrefix Enumerate}
405
     \letcs\endenumerate{end\ccPrefix Enumerate}
     \letcs\description{\ccPrefix Description}
406
407
     \letcs\enddescription{end\ccPrefix Description}
408 \fi
```

```
</lists>
```

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Numbers written in *italic* refer to the page where the corresponding entry is described; numbers <u>underlined</u> refer to the definition; numbers in roman refer to the pages where the entry is used.

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