# New LATEX Style for FAO Yearbook \*

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#### Abstract

This package provides class for typesetting FAO Yearbook. This is a refactoring of the faoyeabook package

## 1 Introduction

The package faoyearbook [1] was written in 2011 for FAO Statistical Yearbook.

The package faosyb is a refactoring of this package. We use the lessons learned and incorporate new design requirements. We use some (actually plenty) code from the previous version, but since we do not have to be compatibility, we can correct some unfortunate decisions.

## 2 User Guide

The installation of the class follows the usual practice [2] for LATEX packages:

- 1. Run latex on faosyb.ins. This will produce the LATEX class faosyb.cls.
- 2. Put the file faosyb.cls to the place where LATEX can find it (see [2] or the documentation for your TEX system).
- 3. Update the database of file names. Again, see [2] or the documentation for your TEX system for the system-specific details.
- 4. The file faosyb.pdf provides the documentation for the package (this is the file you are probably reading now).

As an alternative to items 2 and 3 you can just put the file faosyb.cls in the working directory where your .tex file is.

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#### 2.1 Invocation

To use the class, put in the preamble of your document

 $\documentclass[\langle options \rangle] \{faosyb\}$ 

If the option web (default) is chosen, the pages of the book have the dimensions corresponding to A4 paper. However, if the option print is chosen, then the pages are printed on a wider area, and crop marks are added for the trimming.

If the option issuu is chosen, the internal links are transformed to external in the form suitable for <a href="http://www.issuu.com">http://www.issuu.com</a>. Note that this option probably does not make much sense unless web option is also chosen. However, it is still possible to select both print and issuu option if someone needs it for an obscure purpose.

The option Draft (note the capitalization!) leads to the the large word 'DRAFT' printed across the pages. The standard LATEX option draft leads to the same result, but it also makes other changes, most notably, in the behavior of the \includegraphics command and warnings.

\ifprint

It is possible to query the current mode using the macro \ifprint, for example

```
\ifprint
Stuff for print version
\else
Stuff for web version
\fi
```

Any branch of this conditional may be empty, so web-only stuff can be coded as

\ifprint\else Web-only stuff\fi

\includegraphics

There is a special facilty for \includegraphics command to choose a file depending on the current mode of the package. Namely, if there is a file image\_print.pdf visible by IATEX, then the commands \includegraphics{image} or \includegraphics{image.pdf} selects the file image\_print.pdf. In the case this file is not found, the file image.pdf is selected instead. Similarly in the web mode the file image\_web.pdf will be selected first, and only if it does not exist, image.pdf is selected. This rule works also for commands \includeLargeGraphics and \includeExtraLargeGraphics described below.

Note that at this time there is no similar facility for the \input command.

#### 2.2 Setting Parameters

\faoset

Some parameters in the class can be set with the command  $\{key=value\}$ , for example

\faoset{bgcolor=blue}

Most of the parameters are explained below.

#### 2.3 Fonts

\narrowfamily \textnarrow \captionfamily \textcaption The class uses PT Sans fonts [3] for body text and Arev fonts [4] for math. It defines two additional families: Narrow and Caption, corresponding to the PT Sans Narrow and PT Sans Caption font. They can be selected by the declarations  $\operatorname{narrowfamily}$  and  $\operatorname{captionfamily}$  or by the commands  $\operatorname{textnarrow}\{\langle text\rangle\}$  and  $\operatorname{textcaption}\{\langle text\rangle\}$  following the usual LATEX conventions. Note that since PT Sans does not provide math alphabet, this choice does not change the mathematical text.

PT Sans Narrow may be useful for typesetting tables, for example,

```
{\scriptsize\narrowfamily
\rowcolors{4}{@bgcolor!30}{@bgcolor!20}
\input{./Tables/P1.DEM_1.tex}}
```

## 2.4 Colors and Icons for Parts

A Yearbook is separated into parts (more on this below). Each part has its own color and icon. They are set by the keys bgcolor and icon of the \faoset command, for example,

```
\faoset{icon=./Icons/agriculture.png}
\faoset{icon=./Icons/population}
\faoset{bgcolor=blue}
\faoset{bgcolor=green!25!yellow}
```

The parameter for the icon key can be any file name (with or without extension), suitable for the \includegraphics command. The parameter for the bgcolor key can be specified in any form acceptable by xcolor package [5].

The key tableheadcolor sets the color for the headers of tables defined by H or P key (see Section 2.6). Normally it is 30% of the current @bgcolor color, but it can be set to any required value.

\selecticon \selectcolor

Note that \faoset command does not change the icon or background color immediately. When issued before \part command, it sets up icon and color for the next part. If needed, you can manually change this using \selection and \selection commands. In most cases you should not use these commands.

@bgcolor
@tableheadcolor
\currenticon

After a \part command (or explicit \selection and \selectcolor command we can access the current values of the color in @bgcolor, @tablecolor colors and \currenticon macro.

#### 2.5 Sectioning

\part \section \subsection The main division of the text are \parts. The command \part{\langle title \rangle} is used for numbered parts, while the command \part\*{\langle title \rangle} is used for unnumbered parts. The next division are \sections and \subsections. They are never numbered. The style does not use \chapters.

\EndPartIntro

The sections immediately following new parts are special: they are typeset in one column and cannot have floats. The command **\EndPartIntro** switches to the "normal" sections.

#### 2.6 Floats

One of the most important changes from the previous version of the class [1] is the treatment of floats.

In standard IATEX floats "float": they can be placed by the algorithm anywhere. The previous version made them "sticky": the author explicitly tells TEX where floats should be placed. However, to do so the class required the author to make explicitly page breaks, which was not very convenient.

This version has a completely rewritten interface and algorithm for placing floats:

- 1. Like in standard L<sup>A</sup>T<sub>E</sub>X, authors do not normally provide page breaks—T<sub>E</sub>X tries to make this decision for them.
- 2. Like in the previous version, floats are put exactly where the authors want them—no default placing and second-guessing.

Here is how it is done.

The main unit of the book is *spread*: a verso page and the corresponding recto page. Each page is divided into four quarters, upper left, upper right, lower left and lower right. We will denote them ul, ur, ll, lr for the verso page and UL, UR, LL, LR for the recto page (Figure 1). We allow four kinds of floats:

Single floats occupy exactly one quarter. They are denoted as S.

Tall floats occupy two quarters stacked vertically (for example, u1 and 11). They are denoted as T.

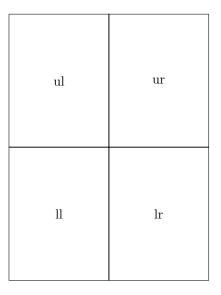
Wide floats occupy two quarters adjacent horizontally (for example, LL and LR). They are denoted as W.

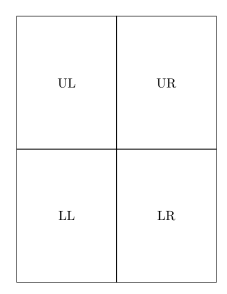
Big floats occupy all four quarters on a page. They are denoted as B.

The parameters  $\{\langle type \rangle\}$  and  $\{\langle location \rangle\}$  are mandatory for floats, for example

```
\begin{map}{T}{ur}
...
\end{map}
\begin{chart}{S}{UL}
...
\end{chart}
```

For multiquarter floats the location is the location of the upper left corner, so Big float can use only ul or UL location.





Verso page

Recto page

Figure 1: A Spread

Of course, not all combinations are valid: you cannot specify float as {T}{11} or {W}{UR}, for example. If you use such combinations, the results may be unpredictable. Also it is not predictable what happens if you try to put overlapping floats (e.g. {S}{UR} and {W}{UL}).

There are two additional rules:

- 1. A verso page may have text and floats (still it is recommended that if it has text, then it should not have floats occupying the upper left corner).
- 2. A recto page may have *either* text or floats: if there are floats for this page, all text is moved to the following verso page.

chart

There are three types of floats defined by the class:

map table

chart plots and other charts,

map mapped data.

table mini tables.

caption

Each of these kinds of material is typeset using the corresponding environment: chart, table or map. Note that the caption for each of these environments *must* precede the graphical material, for example:

```
\begin{chart}{B}{UL}
  \caption{Hunger Data}
  \label{chart:hunger}
  \includegraphics{hunger.pdf}
\end{chart}
```

Note that our class redefines table environemnt!. For tables on separate pages use longtable.

\chartwidth \chartheight

Inside a chart, map or table it is useful to know the size allocated for the graphics or table, for example, to be able to scale the graphics. Two lengths, \chartwidth and \chartheight provide this information, so the user can say, for example,

\includegraphics[width=\chartwidth, height=\chartheight]{theChart}

\source

Inside a a chart, map or table the macro \source{ $\langle source \rangle$ } gives the source of the information, for example,

\Source{FAO, Statistical Division [FAOSTAT]}

\listoftables \listofcharts \listofmaps The standard LATEX has the command \listoftables to produce the list of tables in the document. Our class retains this command and produces two additional commands \listoftharts and \listoftharps with the obvious meaning.

## 2.7 Page Breaks

\clearpage \cleardoublepage \clearspread Standard IATEX has commands for immediate page break (e.g. \clearpage) and for switching to the next recto page, possibly ejecting the next verso page (\cleardoublepage). The class provides another command \clearspread. It switches to the next verso page, possibly ejecting the next recto page (and putting there floats intended for this page, if any).

#### 2.8 Tables

To typeset numericall items one should use  ${\tt d}$  column identifier with the format  ${\tt d}\{\langle a.b \rangle\}$ , where a is the number of decimal in the integer part of the number, and b is the number of decimal digitst in the fractional part. For example, a number 12.345 corresponds to  ${\tt d}\{2.3\}$ . The column headers are usually *not* numerical, so one need to use \multicolumn entries to typeset them. The class defines several such entries:

**H** produces a centered entry.

P produces an entry of a given length, for example, P{1.5cm}

C produces an entry of the length corresponding to the given number of numerical columns. For example,  $C\{2\}$  corresponds to a header of two numerical columns. Each column is assumed to be of the size enough to store -99.999.

\hhline

For the rules that do not span the table width \hhline{\specificaiton\} command from the hhline package should be used. The {\specification\} argument of this command has many variants, but for our purposes we need only one variant: the command - produces a horizontal line spanning one column. The color of this line is determined by the command \arrayrulecolor{\langle color\}, issued in the last >{\arrayrulecolor{\langle tableheadcolor}}- produces a line of the color \text{\tarrayrulecolor{\langle tableheadcolor}}- produces a line of the color \text{\tarrayrulecolor{\text{\tarrayrulecolor}}}- produces a black line spanning three columns. Thus if we have a four-column table and want a rule spanning columns 2-3, the following command should be issued:

```
\hhline{>{\arrayrulecolor{@tableheadcolor}}-% Column 1, no rule >{\arrayrulecolor{black}}--% Columns 2 and 3, black rule >{\arrayrulecolor{@tableheadcolor}}-}% Column 4, no rule
```

The usual \* specification may be used for repeating patterns, for example,  $*\{5\}\{-\}$  is equivalent to ----.

The vertical bar | specification in the \hhline argument means an interruption of the line. The interruption is by defalut a black interval, to make it the same color as the header background, use >{\arrayrulecolor{@tableheadcolor}}|.

## 2.9 Publication Descriptions

publication

FAO yearboook describes some FAO publications. These publications should be put inside the environment publication. The environment has one mandatory argument, which is the title of the publication, and one optional argument, which sets the file name of the publication cover. Note that the option argument, if present, must precede the mandatory one. If this argument is absent, no cover is included. Inside the environment the macros  $pescription{\langle description \rangle}$ ,  $pedition{\langle year \rangle}{\langle edition \rangle}$ ,  $pedition{\langle URL \rangle}$  and  $pcycle{\langle date \rangle}$  are used to typeset the corresponding items related to the publication. For example,

\pDescription \pEdition \pCycle pWeb

```
begin{publication}[./Plots/StateOfFoodAndAgriculture.png]{The State
  of Food and Agriculture}

\pDescription{The State of Food and Agriculture, FAO's major
  annual flagship publication, aims at bringing to a wider
  audience balanced science-based assessments of important issues
  in the field of food and agriculture. Each edition of the
  report contains a comprehensive, yet easily accessible, overview
  of a selected topic of major relevance for rural and
  agricultural development and for global food security. This is
  supplemented by a synthetic overview of the current global
  agricultural situation.}

\pEdition{2010}{Livestock in the balance}

\pEdition{2011}{Women in Agriculture Closing the gender gap for
  development}

\pCycle{May each year}
```

```
\pWeb{http://www.fao.org/docrep/013/i2050e/i2050e00.htm}
\end{publication}
```

Note that, as in the example, some fields may be repeated.

Two spacing parameters can be used for typesetting of publications: publicationskip is the amount of additional space between the publications, while publicationparskip is the space between the paragraphs inside the publication environment. The default values correspond to the command

```
\faoset{publicationskip=6pt plus 2pt minus 2pt,
publicationparskip=6pt plus 6pt minus 4pt}
```

#### 2.10 Metadata

# MetadataCollection metadata

Each chart, map of table in the book has a *source*. Soruces are collected in the environment MetadataCollection, which consists of separate metadata environments. Each metadata environment has two obligatory arguments—the name of the source and the key. The key is used to identify the metadata in the charts, maps, tables and other objects. The environment may include other commands.

\source \source $\{\langle source \rangle\}$  sets the source of the data.

\owner \owner $\{\langle owner \rangle\}$  sets the owner of the data.

Note that there is no "description" command because any text which is not an argument of the commands above is considered to belong to the description of the data.

Example of the usage of these commands:

```
\begin{MetadataCollection} \begin{metadata}{Agricultural population}{P1.DEM.FA0.POP.AGR}
```

Agricultural population is defined as all persons depending for their livelihood on agriculture, hunting, fishing and forestry. It comprises all persons economically active in agriculture as well as their non-working dependents. It is not necessary that this referred population exclusively come from rural population.

```
\source{FILL ME}
\owner{FILL ME}
\end{metadata}
\end{MetadataCollection}
```

\refMetadata

The metadata is referenced by the command  $\mathbf{\xi}(key)$ , for example

\refMetadata{P1.DEM.FA0.POP.AGR}

This command will be typset as

Source: Agricultural population, page NNNN.

This command must *not* occur in the caption of the chart, map or table.

Note that the package automatically provides backreferencing: all charts, maps and tables where the medatada is referenced, are mentioned in the corresponding metadata section.

The sources of each chart, map or table can be shown in the lists of charts, tables, maps or not. The key metadataInLists (by default false) determines whether they are shown there. To make them visible, put before the lists

\faosetup{metadataInLists=true}

## 2.11 Concepts and Methods

 ${\tt ConceptsAndMethods}$ 

The environment ConceptsAndMethods starts a new section "Concepts and Methods". Concepts and methods are collected in the series of concept environments. Each environment has one obligatory field: the name of the concept, for example:

```
\begin{ConceptsAndMethods}
  \begin{concept}{Gross domestic product}
  Gross domestic product (GDP) is the market value of all officially
  recognized final goods and services produced within a country in a
  given period of time.
  \end{concept}
  \begin{concept}{Gross state product}
  Gross state product (GSP), or gross regional product (GRP), is a
  measurement of the economic output of a state or province (i.e.,
  of a subnational entity). It is the sum of all value added by
  industries within the state and serves as a counterpart to the
  gross domestic product (GDP).
  \end{concept}
  \end{ConceptsAndMethods}
```

## 2.12 Further Reading

freading

The special environment freading is used for the "further reading" sections of the book. It starts the text from the new page and changes some defaults.

## 2.13 Subscripts in Text

 $\textsubscript$ 

The standard  $\LaTeX$  defines \textsuperscript. The class adds a similar \textsubscript command.

## 3 Implementation

## 3.1 Options

```
\faoyearbook@size@warning
                           The font-changing options are not used in our setup, so we just produce a warning:
                             1 \long\def\faoyearbook@size@warning#1{%
                                 \ClassWarning{faoyearbook}{Size-changing option #1 will not be
                                  honored}}%
                             4 \DeclareOption{8pt}{\faoyearbook@size@warning{\CurrentOption}}%
                             5 \DeclareOption{9pt}{\faoyearbook@size@warning{\CurrentOption}}%
                             6 \DeclareOption{10pt}{\faoyearbook@size@warning{\CurrentOption}}%
                             7 \DeclareOption{11pt}{\faoyearbook@size@warning{\CurrentOption}}%
                             8 \DeclareOption{12pt}{\faoyearbook@size@warning{\CurrentOption}}%
                 \ifprint We have a flag shich shows whether we are in Web or print mode
                             9 \newif\ifprint
                            10 \printfalse
                            11 \DeclareOption{web}{\printfalse}
                            12 \DeclareOption{print}{\printtrue
                                \PassOptionsToPackage{papersize={230mm,317mm},layout=a4paper,
                                   layouthoffset=1cm,layoutvoffset=1cm,twoside}{geometry}}
                 \ifDraft If we are in 'Draft' or 'draft mode', we print a word 'draft' across the page:
                            15 \newif\ifDraft
                            16 \Draftfalse
                            17 \DeclareOption{Draft}{\Drafttrue}
                            18 \DeclareOption{draft}{\Drafttrue}
                           Whether we need issuu-style links
            \if@issuumode
                            19 \newif\if@issuumode
                            20 \@issuumodefalse
                            21 \DeclareOption{issuu}{\@issuumodetrue}
                               All other options are just sent to the main class:
                            22 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{report}}
                            23 \ProcessOptions\relax
                           3.2
                                  Loading Class and Packages
                           We start with the base class and some packages
                            24 \LoadClass[10pt,twoside,twocolumn]{report}
                            25 \RequirePackage{graphicx,xkeyval}
                            26 \RequirePackage[table,cmyk] {xcolor}
                            27 \RequirePackage{tikz,geometry,dcolumn}
                            28 \usetikzlibrary{calc}
                            29 \RequirePackage{fancyhdr}
                            30 \RequirePackage{lscape,longtable,siunitx,booktabs}
                            31 \RequirePackage{multicol,atbegshi,picture,hhline,afterpage}
                            32 \RequirePackage[T1]{fontenc}
```

```
33 \RequirePackage[utf8x]{inputenc}
34 \RequirePackage{pdfpages}
35 \RequirePackage[authoryear] {natbib}
36 \RequirePackage[breaklinks]{hyperref}
37 \RequirePackage{bookmark}
38 \if@issuumode
39 \RequirePackage{issuulinks}
  Options for the hyperef package are set as follows:
41 \ifprint
42 \hypersetup{breaklinks,colorlinks=false,pdfborder=0 0 0,
    pdfauthor={FAO},
    pdfsubject={Statistical Yearbook of the Food And Agricultural Organization for the United Na
    pdftitle={Statistical Yearbook of the Food And Agricultural Organization for the United Nati
    pdfkeywords={FAO, Food Security, Undernourishment, Sustainable agriculture},
    pdfpagelayout=TwoColumnLeft,
   pdfnewwindow=true
48
49 }
50 \else
51 \hypersetup{breaklinks,colorlinks=false,pdfborder=0 0 0,
   pdfauthor={FAO},
    pdfsubject={Statistical Yearbook of the Food And Agricultural Organization for the United Na
    pdftitle={Statistical Yearbook of the Food And Agricultural Organization for the United Nati
    pdfkeywords={FAO, Food Security, Undernourishment, Sustainable agriculture},
    pdfpagelayout=TwoColumnRight,
    pdfnewwindow=true
58 }
59 \fi
```

#### 3.3 Color

We need to tell the printer that we are using CMYK color model. The following is taken from the pdfx package (the package itself is not too easy to make work).

```
60 \def\@pctchar{\expandafter\@gobble\string\%}
61 \def\@bchar{\expandafter\@gobble\string\\}
62 \mbox{ immediate pdfobj stream attr{/N 4} file{FOGRA39L.icc}}
63 \edef\OBJ@CVR{\the\pdflastobj}
64 \pdfcatalog{/OutputIntents [ <<
   /Type/OutputIntent
66
   /S/GTS_PDFX
67
    /OutputCondition (FOGRA39)
    /OutputConditionIdentifier (FOGRA39 \@bchar(ISO Coated v2
68
     300\@pctchar\space \@bchar(ECI\@bchar)\@bchar))
    /DestOutputProfile \OBJ@CVR\space O R
    /RegistryName(http://www.color.org)
72 >> ]}
```

## 3.4 Key-Value Interface

\faoset We define the family fao for our keys:
73 \def\faoset#1{\setkeys{fao}{#1}}

```
3.5
                      Fonts
                We use arev for mathematics:
                 74 \RequirePackage{arevmath}
                   For body text we use PT Sans:
                 75 \def\PTSans@scale{0.95}
                 76 \def\PTSansNarrow@scale{0.95}
                 77 \def\PTSansCaption@scale{0.95}
                 78 \renewcommand{\sfdefault}{PTSans-TLF}
                 79 \renewcommand{\familydefault}{\sfdefault}
                 80 \renewcommand{\bfdefault}{b}
\narrowfamily We declare a new family, \narrowfamily:
                 81 \DeclareRobustCommand\narrowfamily{\fontfamily{PTSansNarrow-TLF}\selectfont}
   \textnarrow And the matching \textnarrow command:
                 82 \DeclareTextFontCommand{\textnarrow}{\narrowfamily}
\captionfamily Same with \captionfamily:
                 83 \DeclareRobustCommand\captionfamily{\fontfamily{PTSansCaption-TLF}\selectfont}
  \textcaption And the matching \textcaption command:
                 84 \DeclareTextFontCommand{\textcaption}{\captionfamily}
   \normalsize The basic size is 9.6pt:
                 85 \renewcommand\normalsize{%
                      \@setfontsize\normalsize{9.6pt}{\@xiipt}%
                      \abovedisplayskip 10\p0 \@plus2\p0 \@minus5\p0
                 87
                      \abovedisplayshortskip \z@ \@plus3\p@
                      \belowdisplayshortskip 6\p@ \@plus3\p@ \@minus3\p@
                      \belowdisplayskip \abovedisplayskip
                      \let\@listi\@listI}
                 92 \normalsize
        \small This is the small size:
                 93 \renewcommand\small{%
                      \@setfontsize\small\@ixpt{10}%
                      \abovedisplayskip 8.5\p@ \@plus3\p@ \@minus4\p@
                 95
                      \abovedisplayshortskip \z@ \@plus2\p@
                      \belowdisplayshortskip 4\p@ \@plus2\p@ \@minus2\p@
                 97
                 98
                      \def\@listi{\leftmargin\leftmargini
                                  \topsep 4\p@ \@plus2\p@ \@minus2\p@
                 99
                                  \parsep 2\p@ \@plus\p@ \@minus\p@
                100
                101
                                  \itemsep \parsep}%
                      \belowdisplayskip \abovedisplayskip}
                102
```

```
We use rm style of URL: 103 \urlstyle{sf}
```

## 3.6 Margins and Paragraphing

```
We use a4paper.

104 \geometry{layout=a4paper,
105 left=2cm,right=2cm,bottom=2cm,top=2cm,twoside,
106 columnsep=30pt, twoside}%
107 \savegeometry{standard}

\parindent We use not indented paragraphs with paragraph borders given by skips
\parskip
108 \setlength\parindent\z@
109 \setlength\parskip{6\p@ plus 6\p@ minus 4\p@}
```

## 3.7 Cropmarks

There are several packages that provide crop marks. Unfortunately they do not work for us because they put crop marks at the background. Since we have colored pages, we want crop marks to be on the foreground.

In this section we re-implement cropmarks of the geometry package, putting the marks on the foreground.

We postpone the code to the beginning of the document to get the proper value of the switch

```
110 \AtBeginDocument{\ifprint
    \AtBeginShipout{%
111
     \AtBeginShipoutUpperLeftForeground{%
112
       \color{black}%
113
       \@tempdima=\Gm@layouthoffset
114
115
       \@tempdimb=\Gm@layoutvoffset
116
       \t(\del{put}) {\del{put}(\del{put}){\del{put}(\del{put}){\del}}}
117
       \advance\@tempdima by \Gm@layoutwidth
118
       119
       \t (\0 tempdima+6\p0,-\0 tempdimb) {\line(1,0){50}}%
120
       \advance\@tempdimb by \Gm@layoutheight
121
122
       \t (\0 tempdima+6 p0, -\0 tempdimb) {\line(1,0){50}} 
123
124
       \advance\@tempdima by -\Gm@layoutwidth
125
       \displaystyle \frac{(\theta_{-1,0)}{50}}{
       126
     }}\fi}
127
  In draft mode we put the word 'DRAFT' across the page:
128 \land AtBeginDocument{\ifDraft}
    \AtBeginShipout{%
129
```

\AtBeginShipoutUpperLeft{%

\color{black!25}%

130

131

132 \@tempdima=\Gm@layouthoffset \@tempdimb=\Gm@layoutvoffset 133 \advance\@tempdima by 0.2\Gm@layoutwidth 134 \advance\@tempdimb by 0.7\Gm@layoutheight 135\put(\@tempdima,-\@tempdimb){% 136137 \rotatebox{45}{% 138  $fontsize{6cm}{6cm}\selectfont$ DRAFT}}}}\fi} 139

#### 3.8 Nonfloats

In Faoyearbook we used float package. Since we changed too much in the internals, here we just rewrite the code from scratch.

\nf@vert@sep Vertical separation between the floats

140 \newlength\nf@vert@sep
141 \setlength\nf@vert@sep{30pt}

\nf@width The width of the nonfloat
142 \newlength\nf@width

\nf@height The height of the nonfloat
143 \newlength\nf@height

\nf@captionheight The height reserved for the caption

 $144 \neq 144$ 

145 \setlength\nf@captionheight{32\p@}

\nf@sourceheight The height reserved for the source lines

 $146 \newlength nf@sourceheight$ 

147 \setlength\nf@sourceheight{48\p@}

\nf@margin Margin for floats

 $148 \mbox{ \newlength\nf@margin}$ 

149 \setlength\nf@margin{12\p@}

\nf@trianglebase The design requres a triangle under the caption. Here it is

150 \newlength\nf@trianglebase

151 \setlength\nf@trianglebase{12\p@}

\chartwidth The resulting width of a chart

152 \newlength\chartwidth

\chartheight The resulting width of a chart

 $153 \neq 153$ 

\nf@topskip Top separation for a nonfloat @topskip

\nf@bottomskip Bottom separation for a nonfloat @bottomskip

\nonfloat@type The counter to keep the next type to assign

154 \newcount\nonfloat@type 155 \nonfloat@type=4\relax

\nf@contentsbox The box to keep the contents of the float

156 \newbox\nf@contentsbox

\nf@mainbox The box for the float

157 \newbox\nf@mainbox

\newnon@float The macro \newnon@float has the following arguments: TYPE, EXT, NAME,

LISTNAME, for example

\newnon@float{map}{lom}{Map}{List of Maps}

It defines a nonfloat with these parameters.

158 \def\newnon@float#1#2#3#4{%

First, we need to define \ftype@TYPE: the type of the float. Note that tables are taken, so we need to make a special care of nonfloats that correspond to floats.

159 \expandafter\ifx\csname ftype@#1\endcsname\relax

160 \expandafter\edef\csname ftype@#1\endcsname{\the\nonfloat@type}%

161 \multiply\nonfloat@type by 2\relax

162 \fi

Now we define the extension for the floats

163 \expandafter\def\csname ext@#1\endcsname{#2}%

The macro \fnum@TYPE formats the line like "Figure 1". We need to check whether the counter is defined

164 \expandafter\ifx\csname the#1\endcsname\relax

165 \newcounter{#1}\fi

166 \expandafter\def\csname fnum@#1\endcsname{#3~\csname

167 the#1\endcsname}%

Now we want to define the environment TYPE. Since it might be already defined, we first delete this definition, otherwise \newenvironment might throw an error

168 \expandafter\let\csname #1\endcsname\relax

169 \expandafter\let\csname end#1\endcsname\relax

And the actual definition

170 \newenvironment{#1}{\non@float{#1}}{\endnon@float}}

\@getfirstletter An aux macro to get a first letter of a word. Used in constructs

\edef\U{\@getfirstletter{AAAAA\@endword}}}

```
171 \def\@getfirstletter#1{\@@getfirstletter#1}
            172 \def\@@getfirstletter#1{#1\@gobbleword}
            173 \def\@gobbleword#1\@endword{}
\non@float
            Now we are ready to define the \non@float macro. It has three parameters:
            TYPE, SIZE and PLACEMENT. \nf@source is the source of the float.
            174 \def \\non@float#1#2#3{
                 \def\@captype{#1}%
            175
                 \def\nf@size{#2}%
            176
                 \def\nf@placement{#3}%
            177
            The macro \nf@vert@pos is either u or 1
                 \lowercase{\xdef\nf@vert@pos{\@getfirstletter#3\@endword}}
            178
                 \global\let\nf@source\@empty
               Define the source command inside float
                 \def\source##1{\gdef\nf@source{##1}}
                Define the caption producing command:
            181 \long\def\@makecaption##1##2{\long\gdef\nf@caption{%
                    {\bfseries\large\color{white}
            182
                      \MakeUppercase{##1}: ##2}}}%
            184 \gdef\nf@caption{}%
                We calculate the size of the float and skips
                 \nf@width=\columnwidth
                 \nf@height=\dimexpr(\textheight/2-\nf@vert@sep)%
            186
                 \if\nf@vert@pos u\relax
            187
                    \nf@topskip=\z@
            188
                    \nf@bottomskip=\nf@vert@sep
            189
            190
                 \else
                    \nf@topskip=\nf@vert@sep%
            191
                    \nf@bottomskip=\z@
            192
            193
                 \fi
                 \def\tempW{W}%
            194
                 \def\tempT{T}%
            195
                 \def\tempB{B}%
            196
            197
                 \ifx\nf@size\tempW
            198
                    \nf@width=\textwidth
            199
                 \fi
            200
                 \ifx\nf@size\tempT
                    \nf@height=\textheight
            201
                    \nf@topskip=\z@
            202
                    \nf@bottomskip=\z@
            203
            204
                 \ifx\nf@size\tempB
            205
                    \nf@width=\textwidth
            206
                    \nf@height=\textheight
            207
                    \nf@topskip=\z@
            208
                    \nf@bottomskip=\z@
            209
```

210

\fi

```
\chartheight=
               211
                       \dimexpr(\nf@height-\nf@captionheight-\nf@sourceheight
               212
               213
                       -2\nf@margin-\nf@trianglebase)%
                     \chartwidth=\dimexpr(\nf@width-2\nf@margin-0.5\nf@trianglebase)%
               214
                     \nf@height=\dimexpr(\nf@height+\nf@topskip+\nf@bottomskip)%
               215
                   Now we construct the main box.
                     \global\setbox\nf@contentsbox
               216
               217
                       \color@vbox
                        \normalcolor
               218
                        \vbox to \chartheight
               219
               220
                        \bgroup
                        \hsize\chartwidth
               221
                        \@parboxrestore
               222
                        \@floatboxreset
               223
               224 }
               The actual typesetting
\endnon@float
               225 \def\endnon@float{\@endfloatbox\par
                     \hsize=\nf@width
               226
                     \setbox\nf@mainbox=\vbox to \nf@height\bgroup
               227
                       \hsize=\chartwidth
               228
                       \vskip\nf@topskip
               229
                       \noindent
               230
                       \begin{picture}(0,0)%
               231
               232
                         \put(0,0){\color{@bgcolor}%
               233
                           \begin{tikzpicture}[baseline=(current bounding box.north)]
                             \fill (0,0) -- (\nf@trianglebase,0) --
               234
                             (0.5\nf@trianglebase, -\nf@trianglebase) -- cycle;
               235
                           \end{tikzpicture}}
               236
               237
                       \end{picture}%
                       \def\@tempa{chart}%
               238
               239
                       \ifx\@tempa\@captype
                       \begin{picture}(0,0)%
               240
                         \put(0,0){\color{@bgcolor}%
               241
                           \begin{tikzpicture}[baseline=(current bounding box.north)]
               242
               243
                             \draw(0,0) -- (\nf@width,0);
                             \draw (0.5\nf@trianglebase,-2\nf@trianglebase) --
               244
               245
                             (0.5\nf@trianglebase,-\chartheight-2\nf@trianglebase
               246
                             -\nf@margin) --
                             \verb|(\nf@width-\pgflinewidth, -\chartheight-2\nf@trianglebase||
               247
                             -\nf@margin) -- (\nf@width-\pgflinewidth, 0);
               248
                           \end{tikzpicture}}
               249
               250
                       \end{picture}%
                       {\color{@bgcolor}\color@block{\nf@width}{\nf@captionheight}{.1\p0}}%
               252
                       \hskip\dimexpr(\nf@margin+0.5\nf@trianglebase)%
               253
                       \vbox to \nf@captionheight\bgroup
               254
                       \nf@caption\vfill
               255
                       \egroup\par\nointerlineskip\vskip\nf@trianglebase
               256
```

```
\vskip\nf@margin
        257
               \noindent\hskip\dimexpr(\nf@margin+0.5\nf@trianglebase)%
        258
               \box\nf@contentsbox\par\nointerlineskip
        259
               \vskip\nf@margin
        260
               \hskip\dimexpr(\nf@margin+0.5\nf@trianglebase)%
        261
        262
               \vbox to \nf@sourceheight\bgroup
        263
               \ifx\nf@source\@empty\else
               \noindent{\color{@bgcolor}%
        264
                 \rule{.2em}{.2em}~\rule{.2em}{.2em}~%
        265
                 \rule{.2em}{.2em}~\rule{.2em}{.2em}~%
        266
                 \left. \frac{2em}{.2em}\right.
        267
        268
               \noindent Source: \nf@source\par\vfill\fi\egroup
               \vfill\egroup
        269
               \edef\nf@currbox{\expandafter\csname nfbox@\nf@size
        270
                 @\nf@placement\endcsname}%
        271
        272
               \global\setbox\nf@currbox=
               \vbox{\box\nf@currbox\nointerlineskip\penalty0\box\nf@mainbox}}
        A standard nonfloat:
        274 \newnon@float{map}{lom}{Map}{List of Maps}
\table
       Another one
        275 \newnon@float{table}{lot}{Table}{List of Tables}
        And another one
        276 \newnon@float{chart}{loc}{Chart}{List of Charts}
```

## 3.9 Output Routine

This is hairy because output routines are hairy...

We need several insert boxes. Naming convention: the letter for the box size and two letter code for the location. We use \newbox instead of \newinsert since we do not use associated \count, \dimen and \skip registers.

```
277 \newbox\nfbox@S@ul
278 \newbox\nfbox@S@ur
279 \newbox\nfbox@S@11
280 \newbox\nfbox@S@lr
281 \newbox\nfbox@S@UL
282 \newbox\nfbox@S@UR
283 \newbox\nfbox@S@LL
284 \newbox\nfbox@S@LR
285 \newbox\nfbox@T@ul
286 \newbox\nfbox@T@ur
287 \newbox\nfbox@T@UL
288 \newbox\nfbox@T@UR
289 \newbox\nfbox@W@ul
290 \newbox\nfbox@W@ll
291 \newbox\nfbox@W@UL
292 \newbox\nfbox@W@LL
```

```
293 \newbox\nfbox@B@ul
                  294 \newbox\nfbox@B@UL
     \@tempboxb
                  Standard LATEX has \@tempboxa. We need more...
                  295 \ifx\@tempboxb\@undefined
                  296
                      \newbox\@tempboxb
                  297 \fi
\standard@output
                  The standard LATEX output routine is saved as \standard@output. We use it for
                  one column pages—maybe one even wants a standard float here?
                  298 \edef\standard@output{\the\output}
                  Right now we use standard output on one column pages and the new one with
         \output
                  two columns
                  299 \output{\if@twocolumn\the\nf@output\else\standard@output\fi}
     \nf@output
                  Here we define our own output routine.
                  300 \newtoks\nf@output
                  301 \nf@output {%
                      We define the current boxes \curr@nfbox.... Also, uc or lc mean Upper or
                  Lower Current column
                       \ifodd\c@page
                  302
                          \global\let\curr@nfbox@S@ul\nfbox@S@UL
                  303
                          \global\let\curr@nfbox@S@ur\nfbox@S@UR
                  304
                          \global\let\curr@nfbox@S@ll\nfbox@S@LL
                  305
                          \global\let\curr@nfbox@S@lr\nfbox@S@LR
                  306
                  307
                          \global\let\curr@nfbox@T@ul\nfbox@T@UL
                          \global\let\curr@nfbox@T@ur\nfbox@T@UR
                  308
                  309
                          \global\let\curr@nfbox@W@ul\nfbox@W@UL
                  310
                          \global\let\curr@nfbox@W@ll\nfbox@W@LL
                  311
                         \global\let\curr@nfbox@B@ul\nfbox@B@UL
                  312
                       \else
                  313
                         \global\let\curr@nfbox@S@ul\nfbox@S@ul
                          \global\let\curr@nfbox@S@ur\nfbox@S@ur
                  314
                  315
                         \global\let\curr@nfbox@S@ll\nfbox@S@ll
                         \global\let\curr@nfbox@S@lr\nfbox@S@lr
                  316
                         \global\let\curr@nfbox@T@ul\nfbox@T@ul
                  317
                         \global\let\curr@nfbox@T@ur\nfbox@T@ur
                  318
                         \global\let\curr@nfbox@W@ul\nfbox@W@ul
                  319
                  320
                          \global\let\curr@nfbox@W@ll\nfbox@W@ll
                         \global\let\curr@nfbox@B@ul\nfbox@B@ul
                  321
                  322
                       \fi
                  323
                       \if@firstcolumn
                         \global\let\curr@nfbox@S@uc\curr@nfbox@S@ul
                  324
                  325
                          \global\let\curr@nfbox@S@lc\curr@nfbox@S@ll
                  326
                         \global\let\curr@nfbox@T@uc\curr@nfbox@T@ul
                  327
                       \else
```

\global\let\curr@nfbox@S@uc\curr@nfbox@S@ur

328

```
\global\let\curr@nfbox@S@lc\curr@nfbox@S@lr
329
       \global\let\curr@nfbox@T@uc\curr@nfbox@T@ur
330
     \fi
331
     \let \par \00par
332
333 %
334~\% There are several possibilities when we start the output routine for
335 % a single column in a two-column layout.
336 % \begin{enumerate}
337 % \item Wide or big non-floats completely cover the page. In this
338 % case we do not need to create columns, and directly go to the
339 % output.
340~\% \item The columnd is occupied by tall or single nonfloats. We make
341 % a column of nonfloats and send it further.
342 % \item There is room for text on the page, but its height
343 % (\cs{@colroom}) is different from the one known to the page builder
344 \% (\cs{vsize}). In this case we change \cs{vsize} and return.
345 \% \item The room for text is exactly \cs{vsize}. In this case we form
346\,\% a column and return.
347 % \end{enumerate}
348 %
        \begin{macrocode}
     \global\@colht=\textheight
350
     \ifdim\ht\curr@nfbox@B@ul>0.5\baselineskip
       \global\advance\@colht by -\textheight
351
352
     \fi
353
     \ifdim\ht\curr@nfbox@W@ul>0.5\baselineskip
354
       \global\advance\@colht by -0.5\textheight
355
356
     \ifdim\ht\curr@nfbox@W@ll>0.5\baselineskip
       \global\advance\@colht by -0.5\textheight
357
358
     \ifdim\@colht < \baselineskip
359
360
       \nf@output@widepage
     \else
361
       \nf@makecol
362
363
     \fi
364 }
The macro \nf@output@widepage outputs a page completely filled by wide pic-
tures.
365 \def\nf@output@widepage{%
     \if@firstcolumn\else
366
     \ClassError{faosyb}{Wide or big nonfloats defined too late. Move
367
368
```

\nf@output@widepage

```
them up}{I encountered Big or Wide floats when I already made the
       first column. Please move them up}
369
370
     \ifdim\ht\curr@nfbox@B@ul>0.5\baselineskip
371
372
        \global\setbox\@outputbox\vsplit\curr@nfbox@B@ul to \textheight
373
     \else
        \setbox\@tempboxa\vsplit\curr@nfbox@W@ul to 0.5\textheight
374
```

```
375
        \setbox\@tempboxb\vsplit\curr@nfbox@W@ll to 0.5\textheight
376
        \setbox\@outputbox\vbox\bgroup
            \box\@tempboxa
377
            \nointerlineskip
378
            \box\@tempboxb
379
380
        \egroup
381
     \fi
     \global\vsize\textheight
382
     \global\@colht\textheight
383
     \@outputpage
384
385 }
```

#### \nf@makecol

This macro tries to make one column of text. If successful, it puts first column into temporary storage, and outputs the page when or if the second column is ready.

When we start \nf@makecol, \@colht already reflects possible wide nonfloats. This to get \@colroom, we need to take into account only the narrow ones

```
386 \ensuremath{\mbox{def}\mbox{nf@makecol}{\%}}
     \global\@colroom\@colht
     \ifdim\ht\curr@nfbox@T@uc>0.5\baselineskip
388
         \global\@colroom=Opt
389
     \fi
390
     \ifdim\ht\curr@nfbox@S@uc>0.5\baselineskip
391
         \global\advance\@colroom\ by\ -0.5\textheight
392
393
394
      \ifdim\ht\curr@nfbox@S@lc>0.5\baselineskip
395
         \global\advance\@colroom by -0.5\textheight
396
```

Now there could be two cases. If **\@colroom** is small, we fill the column with the non-floats only. Otherwise we have a "mixed" column with both text and nonfloats.

```
397 \ifdim\@colroom<0.5\baselineskip
398 \nf@makenfcol
399 \unvbox\@cclv
400 \else
401 \nf@makemixedcol
402 \fi}</pre>
```

## \nf@makenfcol

This macro outputs a column with only non-floats. If it is called, we already know that the narrow non-floats would fill the column, so we do not do any additional checks.

```
403 \def\nf@makenfcol{%
404 \ifdim\@colht>0.9\textheight % one tall or two squares
405 \ifdim\ht\curr@nfbox@T@uc>0.5\baselineskip
406 \setbox\@outputbox\vbox\bgroup
407 \boxmaxdepth \@maxdepth
408 \vsplit \@curr@nfbox@T@uc to \textheight
409 \egroup
```

```
\setbox\@tempboxa\vbox\bgroup
                  411
                           \boxmaxdepth \@maxdepth
                  412
                           \vsplit\curr@nfbox@S@uc to 0.5\textheight
                  413
                           \egroup
                  414
                  415
                           \setbox\@tempboxb\vbox\bgroup
                  416
                           \boxmaxdepth \@maxdepth
                           \vsplit\curr@nfbox@S@lc to 0.5\textheight
                  417
                           \egroup
                  418
                           \setbox\@outputbox\vbox\bgroup
                  419
                             \boxmaxdepth \@maxdepth
                  420
                  421
                              \unvbox\@tempboxa
                  422
                              \nointerlineskip
                              \unvbox\@tempboxb
                  423
                           \egroup
                  424
                          \fi
                  425
                        \else % one square
                  426
                          \ifdim\ht\curr@nfbox@S@uc>0.49\textheight
                  427
                  428
                            \setbox\@outputbox\vsplit \curr@nfbox@S@uc to 0.5\textheight
                  429
                            \setbox\@outputbox\vsplit \curr@nfbox@S@lc to 0.5\textheight
                  430
                  431
                          \fi
                        \fi
                  432
                        \nf@opcol}
                  433
\nf@makemixedcol
                  This macrois used when we have a mix of text with nonfloats (or possibly just
                      We check whether the page builder has the right idea about the text size; if
                  not, we return from the output routine
                  434 \def\nf@makemixedcol{%
                        \ifdim\@colroom=\vsize
                  435
                          \nf@makemixedcol@
                  436
                  437
                  438
                          \global\vsize=\@colroom
                  439
                          \unvbox\@cclv
                  440
                        \fi}
\nf@makmixedcol@
                  And now the real work of \nf@makemixedcol@
                  441 \def\nf@makemixedcol@{%
                  442
                         \ifvoid\footins
                           \setbox\@outputbox \box\@cclv
                  443
                  444
                  445
                           \setbox\@outputbox \vbox {%
                  446
                             \boxmaxdepth \@maxdepth
                             \box \@cclv
                  447
                             \vskip \skip\footins
                  448
                             \color@begingroup
                  449
                               \normalcolor
                  450
                               \footnoterule
                  451
```

\else

410

```
\color@endgroup
            453
                       }%
            454
                   \fi
            455
                   \ifdim\ht\curr@nfbox@S@uc>0.49\textheight
            456
            457
                     \setbox\@tempboxa\vsplit\curr@nfbox@S@uc to 0.5\textheight
            458
                     \setbox\@outputbox \vbox
            459
                       \bgroup
                         \box\@tempboxa
            460
                         \nointerlineskip
            461
                         \box\@outputbox
            462
            463
                       \egroup
                   \fi
            464
                   \ifdim\ht\curr@nfbox@S@lc>0.49\textheight
            465
                     \setbox\@tempboxa\vsplit\curr@nfbox@S@lc to 0.5\textheight
            466
                     \setbox\@outputbox \vbox
            467
                       \bgroup
            468
                         \box\@outputbox
            469
            470
                         \nointerlineskip
            471
                         \box\@tempboxa
                       \egroup
            472
            473
                   \fi
                   \nf@opcol}
            474
            This is like the standard LATEX \@outputdblcol, but with the treatment of wide
\nf@opcol
            nonfloats.
            475 \ensuremath{\mbox{\sc def\nf@opcol}\mbox{\sc width}}\xspace*
                 \if@firstcolumn
            476
                    \global\@firstcolumnfalse
            477
            478
                    \global\setbox\@leftcolumn\box\@outputbox
            479
                 \else
                    \global\@firstcolumntrue
            480
                    \ifdim\ht\curr@nfbox@W@ul>0.5\baselineskip
            481
                      \setbox\@tempboxa\vsplit \curr@nfbox@W@ul to 0.5\textheight
            482
                    \else
            483
            484
                      \setbox\@tempboxb\box\@tempboxa
                    \setbox\@outputbox \vbox\bgroup
            486
                      \box\@tempboxa
            487
                      \nointerlineskip
            488
                      \hb@xt@\textwidth {%
            489
                        \hb@xt@\columnwidth {%
            490
                          \box\@leftcolumn \hss}%
            491
            492
                        {\normalcolor\vrule \@width\columnseprule}%
            493
            494
                        \hb@xt@\columnwidth {%
            495
                           \box\@outputbox \hss}%
            496
            497
                      }%
            498
                    \egroup
```

\unvbox \footins

452

```
\ifdim\ht\curr@nfbox@W@ll>0.5\baselineskip
                      499
                               \setbox\@tempboxa\vsplit \curr@nfbox@W@ll to 0.5\textheight
                      500
                               \setbox\@ouputbox\vbox\bgroup
                      501
                                  \box\@outputpage
                      502
                                  \nointerlineskip
                      503
                      504
                                  \box\@tempboxa
                               \egroup
                      505
                             \fi
                      506
                      507
                             \@outputpage
                             \global\vsize\textheight
                      508
                             \global\@colht\textheight
                      509
                      510
                             \global\@colroom\textheight
                      511
\standard@clearpage
                     The usual \clearpage flushes the floats. We keep it in \standard@clearpage
                      512 \let\standard@clearpage\clearpage
                     Now we can define \clearpage to take care of the mode:
                      513 \def\clearpage{%
                      514
                           \if@twocolumn
                      515
                             \nf@clearpage
                      516
                           \else
                      517
                             \standard@clearpage
                      518 \fi}
                     The total height of all non-floats
    \nf@totalheight
                      519 \def\nf@totalheight{\dimexpr(%
                           \ht\nfbox@S@UL+
                      520
                           \ht\nfbox@S@UR+
                      521
                           \ht\nfbox@S@LL+
                      522
                      523
                           \ht\nfbox@S@LR+
                           \ht\nfbox@T@UL+
                      524
                           \ht\nfbox@T@UR+
                      525
                           \ht\nfbox@W@UL+
                      526
                           \ht\nfbox@W@LL+
                      527
                           \ht\nfbox@B@UL+
                      528
                      529
                           \ht\nfbox@S@ul+
                           \ht\nfbox@S@ur+
                      530
                      531
                           \ht\nfbox@S@11+
                      532
                           \ht\nfbox@S@lr+
                           \ht\nfbox@T@ul+
                      533
                           \ht\nfbox@T@ur+
                      534
                           \ht\nfbox@W@ul+
                      535
                      536
                           \ht\nfbox@W@11+
                           \ht\nfbox@B@ul)}
                     We keep ejecting pages until get rid of nf stuff
      \nf@clearpage
                      538 \def\nf@clearpage{%
                      539
                          \ifvmode
```

```
\ifnum \@dbltopnum =\m@ne
                    540
                              \ifdim \pagetotal <\topskip
                    541
                                \hbox{}\%
                    542
                              \fi
                    543
                           \fi
                    544
                    545
                         \fi
                    546
                         \newpage
                         \write\m@ne{}%
                    547
                         \vbox{}%
                    548
                         \penalty -\@Mi
                    549
                         \if@firstcolumn\else
                    550
                         \null\vfill\newpage\fi
                         \ifdim\nf@totalheight>\baselineskip
                         \null\vfill\clearpage\fi
                    553
                    554 }
                    This is like \cleardoublepage, but with the logic inverted:
      \clearspread
                    555 \def\clearspread{\clearpage\if@twoside \ifodd\c@page
                            \hbox{}\newpage\if@twocolumn\hbox{}\newpage\fi\fi\fi}
                        We need to clear everything at the end
                    557 \AtEndDocument{\if@twocolumn
                         \ifdim\nf@totalheight>\baselineskip
                         \null\vfill\clearpage\fi
                    560 \fi}
                    3.10
                            Headers and Footers
standarsdpagestyle
                    This is the page style for all pages.
                    561 \verb| fancypagestyle{standardpagestyle}{%}|
                    562
                         fancyhf{}%
                    563 }
                    3.11
                            Sectioning
                    This is used to check whether we are at main matter
   \if@mainmatter
                    564 \newif\if@mainmatter
      \frontmatter We want Roman numbers for front matter:
                    565 \def\frontmatter{\cleardoublepage
                         \pagenumbering{roman}\onecolumn\@mainmatterfalse}
                    We want Arabic numbers for main matter:
       \mainmatter
                    567 \def\mainmatter{\cleardoublepage\pagenumbering{arabic}\onecolumn
                         \pagestyle{standardpagestyle}%
                    569
                         \@mainmattertrue}
         \tocdepth Only sections and up are allowed in TOC:
                    570 \setcounter{tocdepth}{1}
```

\secnumdepth Only the parts are numbered in out setup:

571 \setcounter{secnumdepth}{-1}

**\thepart** And the parts are numbered using Arabic numbers:

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253, 256, 258, 261 \nf@vert@pos 178, 187 \nf@vert@sep 140, 186, 189, 191 \nf@width 142, 185, 198,	120, 122, 123, 125, 126, 145, 147, 149, 151, 252  \pagenumbering 566, 567  \pagestyle	S \savegeometry 107 \secnumdepth 571 \section 3 \selectcolor 3 \selectfont . 81, 83, 138 \selecticon 3 \selecticon 3 \selecticon 3 \setbox 216, 227, 272, 372, 374, 375, 376, 406, 411, 415, 419, 428, 430, 443, 445, 457, 458, 466, 467, 478, 482, 484, 486, 500, 501 \setcounter 570, 571 \setkeys 73 \setlength 108, 109, 141, 145, 147, 149, 151 \sfdefault 78, 79
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