# The l3pdffield-choice module Commands to create choice fields LATEX PDF management testphase bundle

The LaTeX Project\*

Version 0.96d, released 2023-12-09

# 1 | **I3pdffield-choice** Introduction

This is the documentation for choice fields, for general information about form fields check the documentation l3pdffield.

Please keep in mind

- Not every PDF viewer supports choice field.
- The handling can depend on settings in the PDF viewer. In adobe reader for example I had to disable an option to avoid that it tries to create an appearance itself
- Standards like pdf/A disable features of form fields too (as you typically can't change the PDF).

# 2 Choice fields

Choice fields are drop down menus or scrollable lists where the user can select one or more entries. They can also contain a field where users can insert a free text. The export value and the displayed value can differ. Some values can be preselected.

This means that various data will have to be set, and the sorting matters. The module here will assume that the various values are stored in sequences:

checkifexportoraltname...

Only the first sequence is required. Empty values in the display sequence are possible, then the normal value is used.

# 2.1 Types

Choice fields can be a drop down menu (called Combo), which can contain an editable field.

setfieldflags={Combo,Edit} or setfieldflags={Combo}
If Edit is set, one can also set DoNotSpellCheck.
Or they can be a list.

<sup>\*</sup>E-mail: latex-team@latex-project.org

unsetfieldflags={Combo,Edit,DoNotSpellCheck}

For both types it is possible to set or unset MultiSelect and CommitOnSelChange.

#### 2.2Appearance

hm ....

#### 2.3 Commands

 $\pdffield\_choice:n \pdffield\_choice:n{\langle key val list 
angle}$ 

This creates a choice field. The list of allowed keys is described below. The  $\langle key \ val \ list \rangle$ should at least set the name, without it the default choice is used. Choice fields with the same belong to the same field and if changed, the others are changed accordingly. The default appearance ...

The first choice field setups the field and so should setup values and field flags.

#### 2.4 Kevs

The new choice command accept all field and annot keys from l3pdffield. A few keys are disabled or are forced to specific values. The appearance keys have a ... behaviour, other keys have other defaults than with the basic commands. Additionally there are a small number of keys specific to a choice field. value and default have a special meaning.

Disabled keys are

- V, DV, AS: they are set by the other keys.
- FT is overwritten.
- For fields only the field flags ReadOnly, Required, NoExport, Combo, Edit, MultiSelect, Sort, DoNotSpellCheck and CommitOnSelChange make sense. The code will force some values (e.g. disable Edit if Combo is false).

preset-choice preset-choice = {\langle key-val-list \rangle}

This allows to set default keys for a choice field.

```
name name = \langle partial name \rangle
        T = \langle partial name \rangle
```

These keys set the partial name of the field. They both do the same thing, use the one you are more comfortable with. The value shouldn't contain a period, be not empty and sensibly consist of simple chars. Additionally the value is used to create the field ID. This means that choice field with the same partial name are annotations with the same field as parent. The field ID is then internal and can not be used to attach another annotation. For explicit control of the field ID use the fieldID key.

```
value = {\langle comma separated list of values\rangle}
values values = {\langle comma separated list of values\rangle}
```

With these keys you set the export value names. (comma separated list of values) should contain the values in the order as wanted. The values are passed through \pdf string from unicode:nnN and can use unicode.

display-values display-values =  $\{\langle comma \ separated \ list \ of \ values \rangle\}$ 

With this key you set the display value names if they should be different from the export values. They should be given in the same order as the values. The values are passed through \pdf\_string\_from\_unicode:nnN and can use unicode.

```
default default = \{\langle comma \ separated \ list \ of \ values \rangle\}
default-values default-values = \{\langle comma \ separated \ list \ of \ values \rangle\}
```

With this keys you set the values which are selected when the PDF is opened. The use of this keys is a bit dubious. It seems to work okay for combo fields, but not for list fields. According to the PDF reference the values should be the display values, but it is not clear if the PDF viewer really implement it that way or if the export value should be preferred. Depending on the values it could be needed to add also an I array to the field.

```
top-index top-index = \{\langle integer \rangle\}
```

With this key you set for a scrollable list field the number of the value shown at the top. The first value has number 1 (that is the default). I'm not sure if viewers handle this correctly, so the setting should be used with care.

```
fieldID fieldID = \langle field ID \rangle
```

For experts only! This allows to give the radio field a specific ID. This is only useful in the context of a larger fieldset or if you want to attach another annotation to the field with \pdffield\_annot:n. If used wrongly you can easily create invalid fieldset. It allows you to create to fields with the same partial name, but if you want to see both you need to ensure that their full names are different—for example by adding some parent fields.

```
parent parent = \langle field ID \rangle
```

This is only needed if the field should be part of a larger fieldset. The value should be a field ID of a field created previously with \pdffield\_field:nn.

```
width width = \langle dim \ expression \rangle
height height = \langle dim \ expression \rangle
depth depth = \langle dim \ expression \rangle
```

These keys allow to set the dimensions of the choice field. The value should be a dimension expression. By default width and height and depth are ....

```
AP/N = \langle appearance\ name \rangle
appearance appearance = \langle appearance\ name \rangle
AP/R = \langle appearance\ name \rangle
rollover-appearance rollover-appearance = \langle appearance\ name \rangle
AP/D AP/D = \langle appearance\ name \rangle
down-appearance down-appearance = \langle appearance\ name \rangle
```

This adds appearances.  $\langle appearance\ name \rangle$  should be the name of an form Xobjects. The default normal appearance is a simple gray background, the same as with text fields.

The font are handled in a similar way as in textfield. Most of the remarks made there are true for choice fields too.

```
fontcolor fontcolor = \langle color \ expression \rangle \ | \ [\langle model \rangle] \{\langle values \rangle\}
```

This is sets the color of font in the text field. Internally currently RGB is used. The colors used in  $\langle color\ expression\rangle$  must be known to the l3color commands. The initial color is black. It is a *field* setting, that means instances share the color.

```
fontsize fontsize = \langle dim expression \rangle
```

This is sets the size of the font in the textfield. The default value is the current font size (\fosize in pt). It is a *field* setting, that means instances share the size.

```
font font = \langle symbolic font name \rangle
```

This is sets the font in the textfield. See the discussion at the begin of the documentation about some background. The default value is Helv and this name is setup if you load hyperref and issue the \Form command. The default value is the current font size (\f@size in pt). It is a *field* setting, that means instances share the font.

# 2.5 Using with hyperref

hyperref combines radio button and choice field in one command. This makes it difficult to replicate the hyperref commands here.

# 3 **I3pdffield-choice** Implementation

```
1 \( \*\package \)
2 \( \quad \QQ = \pdffield \)
3 \\ \Require \Package \{ 13draw \}
```

# 3.1 Variables

\l\_pdffield\_choice\_values\_seq
\l\_pdffield\_choice\_defaultvalues\_seq
\l\_pdffield\_choice\_displayvalues\_seq
\l\_pdffield\_choice\_opt\_seq

variables to hold the value, the default value, and display variants. The opt set will be used to build the content of opt

```
4 \seq_new:N \l__pdffield_choice_values_seq
5 \seq_new:N \l__pdffield_choice_defaultvalues_seq
6 \seq_new:N \l__pdffield_choice_displayvalues_seq
7 \seq_new:N \l__pdffield_choice_opt_seq
```

 $(End\ of\ definition\ for\ \l_pdffield\_choice\_values\_seq\ and\ others.)$ 

## 3.2 Appearances

(probably take from textfield ...)

# 3.3 Creating the field

A field should be created if the name doesn't exist yet

```
\__pdffield_choice_field:n
```

```
8 \cs_new_protected:Npn \__pdffield_choice_field:n #1 %name
9 {
10 \pdf_object_if_exist:nF {__pdffield/field/__pdffield/choice/#1}
11 {
```

```
We must at first build the Opt array.
```

```
\seq_clear:N \l__pdffield_choice_opt_seq
         \verb|\seq_map_indexed_inline:Nn \l__pdffield_choice_values_seq|
14
             \pdf_string_from_unicode:nnN{utf16/hex}{##2}\l__pdffield_tmpa_str
15
             \tl_set:Ne \l__pdffield_tmpa_tl {\seq_item:Nn \l__pdffield_choice_displayvalues_s
16
             \tl_if_empty:NTF \l__pdffield_tmpa_tl
17
              {
18
                \seq_put_right:NV \l__pdffield_choice_opt_seq \l__pdffield_tmpa_str
              }
              {
                \exp_args:NnV
                23
                \seq_put_right:Ne \l__pdffield_choice_opt_seq
                  { [ \l__pdffield_tmpa_str\c_space_tl\l__pdffield_tmpb_str] }
              }
           }
27
         \pdf_object_unnamed_write:ne {array}{\seq_use:Nn\l__pdffield_choice_opt_seq {~}}
28
         Now we handle the V value. If MultiSelect is set, we use the full displayvalues seq, if not
```

Now we handle the V value. If MultiSelect is set, we use the full displayvalues seq, if not only the first value.

```
\int_compare:nNnTF {\bitset_item:Nn \l__pdffield_Ff_bitset {MultiSelect}} = {1}
30
31
           {
             \tl_clear:N \l__pdffield_tmpa_tl
32
             \seq_map_inline: Nn \l__pdffield_choice_defaultvalues_seq
33
                \pdf_string_from_unicode:nnN{utf16/hex}{##1}\l__pdffield_tmpa_str
                \tl_put_right:NV \l__pdffield_tmpa_tl \l__pdffield_tmpa_str
                 \pdfdict_put:nne { l__pdffield/field }{V} { [ \l__pdffield_tmpa_t1 ] }
              }
           }
40
           {
             \tl_set:Ne \l__pdffield_tmpa_tl {\seq_item:Nn \l__pdffield_choice_defaultvalues_s
41
             \exp_args:NnV
42
               \pdf_string_from_unicode:nnN{utf16/hex}\l__pdffield_tmpa_tl\l__pdffield_tmpb_st
43
             44
45
```

now we create the field and set it as parent for the following annotation.

### 3.4 Assembling the choice field

\\_\_pdffield\_choice:n

The argument are key-val settings. At first we map the handlers. As default appearance we reuse the text appearance: a simple gray background.

```
51 \cs_new_protected:Npn \__pdffield_choice:n #1
52 {
```

```
53
       \group_begin:
       \verb|\cs_set_eq:NN\__pdffield_value_handler:n|
                                                         \__pdffield_choice_value_handler:n
 54
       \cs_set_eq:NN\__pdffield_default_handler:n
                                                         \__pdffield_choice_default_handler:n
 55
       \__pdffield_textfield_default_appearance:
 56
Setting up the defaults.
       \keys_set:nn {pdffield}
 57
         {
 58
             fieldID=
 59
            ,name=choice
 60
            ,appearance = pdffield/textfield/default
 61
            ,width = 3cm
 62
            ,height = \normalbaselineskip
            ,type=combo-edit
            ,__pdffield/preset/choice
            ,#1
 66
            ,FT= Ch
 67
 68
         \__pdffield_choice_set_type:
 69
        \keys_set:nn {pdffield}
 70
            ,DA=
 73
                  \pdf_name_from_unicode_e:n{\l__pdffield_DA_fontname_tl}
                  \c_space_tl
                  \dim_to_decimal_in_bp:n{\l__pdffield_DA_fontsize_dim}
 76
 77
                  \c_space_tl
                  Τf
 78
                  \c_space_tl
 79
                  \l__pdffield_DA_fontcolor_tl
 80
                  \c_space_tl
 81
                  %\l__pdffield_text_DAextra_tl
 82
               }
 83
If the fieldID has not been set explicitly, we use the name/T key
      \tl_if_empty:NT\l__pdffield_fieldID_tl
 85
 86
            \pdfdict_get:nnN {l__pdffield/field}{T}\l__pdffield_fieldID_tl
 87
            \tl_put_left:Nn \l__pdffield_fieldID_tl {__pdffield/choice/}
 88
Now we build the field
       \__pdffield_choice_field:V\l__pdffield_fieldID_tl
And add the annotation.
       \__pdffield_annot:
       \group_end:
 92
(End\ of\ definition\ for\ \verb|\__pdffield_choice:n.|)
```

# 3.5 Keys and handlers

Most keys are inherited simply the ones from the generic field and annot keys. We define a group key, as the name is better. The value key sets the export value. default the button which is checked on. At first the two handlers

\\_pdffield\_choice\_value\_handler:n \\_pdffield\_choice\_default\_handler:n

display-values

type

```
94 \cs_new_protected:Npn \__pdffield_choice_value_handler:n #1
95
     {
       \seq_set_from_clist:Nn \l__pdffield_choice_values_seq {#1}
96
     }
97
   \cs_new_protected:Npn \__pdffield_choice_default_handler:n #1
98
99
       \seq_set_from_clist:Nn \l__pdffield_choice_defaultvalues_seq {#1}
100
     7
101
   \keys_define:nn{pdffield}
102
     {
        values .meta:n = {value={#1}}
104
       ,default-values .meta:n = {default={#1}}
105
       ,display-values .code:n =
106
          \seq_set_from_clist:Nn \l__pdffield_choice_displayvalues_seq {#1}
108
        }
109
      ,top-index .code:n =
110
          112
     }
114
(End\ of\ definition\ for\ \_pdffield\_choice\_value\_handler:n\ ,\ \_pdffield\_choice\_default\_handler:n\ ,
and display-values. This function is documented on page 3.)
115 \cs_new_protected:Npn \__pdffield_choice_set_type: {}
116
   \keys_define:nn { pdffield }
     {
118
       type .choice:
119
      ,type / combo
120
                          .code:n =
          \cs_set_protected:Npn\__pdffield_choice_set_type:
             \keys_set:nn{pdffield}{setFf={Combo},unsetFf={Edit,DoNotSpellCheck}}
124
125
126
      ,type / combo-edit .code:n =
          \cs_set_protected:Npn\__pdffield_choice_set_type:
129
130
              \keys_set:nn{pdffield}{setFf={Combo,Edit}}
131
132
        }
      type / list,
                          .code:n =
134
135
          \cs_set_protected:Npn\__pdffield_choice_set_type:
136
```

(End of definition for type. This function is documented on page ??.)

\ pdffield choice appearance handler:nnn

The handler for the appearances stores only the code as it must be executed rather late.

```
142 \cs_new_protected:Npn \__pdffield_choice_appearance_handler:nnn #1 #2 #3 %name, type, text
143 {
144 }
145
```

(End of definition for \\_\_pdffield\_choice\_appearance\_handler:nnn.)

# 3.6 User commands

\pdffield\_choice:n

```
146 \cs_set_eq:NN \pdffield_choice:n \__pdffield_choice:n
147 \langle / package \rangle
(End of definition for \pdffield_choice:n. This function is documented on page 2.)
```

# Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

```
Н
                            height ..... 3
AP/N ......
                                         N
AP/R ..... 3
\normalbaselineskip ..... 63
            \mathbf{D}
default-values ...... 3
                            pdffield commands:
depth ...... 3
                              \pdffield_annot:n \dots 3
display-values 3, 94
                              \pdffield_choice:n ..... 2, <u>146</u>, 146
{\tt down-appearance} \quad \dots \quad \dots \quad 3
                              \pdffield_field:nn ...... 3
                            pdffield internal commands:
                              \__pdffield_annot: ..... 91
exp commands:
                              \_pdffield_choice:n .... 51, 51, 146
  \exp_args:NnV ..... 22, 42
                              \__pdffield_choice_appearance_-
                                handler:nnn ..... <u>142</u>, 142
                              \__pdffield_choice_default_-
fieldID .....
                                handler:n ...... 55, <u>94</u>, 98
\l__pdffield_choice_defaultvalues_-
fontcolor ......
                                \mathtt{seq} \quad \dots \quad \underline{4}, \, 33, \, 41, \, 100
\l__pdffield_choice_displayvalues_-
\mathtt{seq} \quad \dots \quad \underline{4}, \, 16, \, 108
```

<pre>\pdffield_choice_field:n</pre>	$\mathbf{R}$
	rollover-appearance 3
\lpdffield_choice_opt_seq	
$$ $\underline{4}$ , 12, 19, 24, 28	${f S}$
\pdffield_choice_set_type:	seq commands:
69, 115, 122, 129, 136	\seq_clear:N
\pdffield_choice_value	\seq_item:Nn 16, 41
$\mathtt{handler:n}  \dots  54, \underline{94}, 94$	\seq_map_indexed_inline:Nn 13
\lpdffield_choice_values_seq	\seq_put_right: Nn
$\dots \qquad \underline{4}, 13, 96$	\seq_set_from_clist:Nn 96, 100, 108
\l_pdffield_DA_fontcolor_tl 80	${f T}$
$\l_pdffield_DA_fontname_tl \dots 74$	T
$\label{local_pdf} $$ l_pdffield_DA_fontsize_dim \dots 76$$	T <sub>E</sub> X and L <sup>A</sup> T <sub>E</sub> X $2_{\varepsilon}$ commands:
$\_{\rm pdffield\_default\_handler:n} \dots 55$	\f@size 4
\lpdffield_Ff_bitset 30	tl commands:
$\_{pdffield_field:n} \dots 46$	\tl_clear:N 32
$\label{local_pdf} $$ \local_pdffield_fieldID_tl $85, 87, 88, 90 $$	\tl_put_right:Nn 36
\lpdffield_text_DAextra_tl 82	\tl_set:Nn 16, 41
\pdffield_textfield_default	top-index
appearance: $\dots \dots \dots$	type <u>115</u>
$\l_{pdffield\_tmpa\_str}\ 15, 19, 25, 35, 36$	$\mathbf{V}$
\l_pdffield_tmpa_tl	value 2
16, 17, 23, 32, 36, 37, 41, 43	values 2
$\l_pdffield_tmpb_str$ . $23, 25, 43, 44$	
\pdffield_value_handler:n 54	$\mathbf{W}$
preset-choice 2	width 3