## The I3pdffield-checkbox module Commands to create checkbox form fields LATEX PDF management testphase bundle

The LATEX Project\*

Version 0.96d, released 2023-12-09

### 1 | I3pdffield-checkbox Introduction

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

Please keep in mind

- Not every PDF viewer supports checkboxes.
- 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 Checkboxes

Click me:

#### 2.1 Commands

 $\verb| \dffield_checkbox:n \dffield_checkbox:n{ \langle key \ val \ list \rangle }$ 

This creates a checkbox to check and uncheck. The list of allowed keys is described below. The  $\langle key\ val\ list \rangle$  should at least set the name, without it the default name checkbox is used. Checkboxes with the same name belong to the same field and are checked and unchecked together. The default appearance is a quadratic frame with a **\text{texttimes}** in it for the checked case. The default appearance is setup at the first use and will use the font family active at that time.

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

#### 2.2 Keys

The new checkbox 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 more checkbox specific behaviour, other keys have other defaults than with the basic commands. Additionally there are a small number of keys specific to a checkbox. For convenience a number of important keys are documented here too, even if they are already in the document from l3pdffield.

Disabled keys are

- V, DV, AS: use checked instead.
- FT is overwritten.
- For checkboxes only the field flags ReadOnly, Required and NoExport make sense.
   Radio, Pushbotton are set automatically automatically by the code as this is required for a checkbox.

 ${\tt preset-checkbox \ preset-checkbox \ = \{\langle key-val-list\rangle\}}$ 

This allows to set default keys for a checkbox.

name name =  $\langle partial name \rangle$ T =  $\langle partial name \rangle$ 

This sets the partial name of the field. 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 checkboxes with the same partial name are annotations with the same field as parent and are checked and unchecked together—this what is typically expected. 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.

fieldID fieldID =  $\langle field ID \rangle$ 

For experts only! This allows to give the checkbox field a specific ID. This is only useful in the context of a larger fieldset, if for example you want to use the same partial name for more than one field, 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.

altname altname =  $\langle string \rangle$ TU =  $\langle string \rangle$ 

This is sets an alternative name for user interaction. This name can only be set at the first checkbox instance, when the field is initialized.

```
\begin{array}{ll} {\tt mappingname \  \, mappingname \  \, = \ \langle string \rangle} \\ {\tt TM} & {\tt TM \  \, = \ \langle string \rangle} \end{array}
```

This is sets an alternative name for export. This name can only be set at the first checkbox instance, when the field is initialized.

```
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 checkbox instance. The value should be a dimension expression. By default width and height use \normalbaselineskip, the depth is zero.

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

This keys sets the normal appearance, the rollover appearance (when the mouse hovers over the checkbox) and the down appearance (when the mouse clicks). They take as value a  $\langle partial\ appearance\ name \rangle$  and expects that two form Xobjects  $\langle partial\ appearance\ name \rangle$ /Yes and  $\langle partial\ appearance\ name \rangle$ /Off has been created. The initial value is pdffield/checkbox/default for the normal appearance and shows a \texttimes. The other appearances are not set by default.

```
checked checked = true|false
```

This is a boolean key which allows to set if the checkbox should be initially checked or not. It sets the /V and /DV key of the field and the /AS key of the annotation instance. It is possible to use different values for different instances, if one wants to confuse the user.

```
value value = Yes|Off
default default = Yes|Off
```

With checkboxes this two key are simply an alternative input for checked.

#### 2.3 Using with hyperref

The \CheckBox command from hyperref also prints a label, something that the command here doesn't do. A redefinition like the following should allow \CheckBox to use the commands of this module. Be aware that the behaviour will not be identical! Not every setting and key from hyperref has been copied.

#### 2.4 Some background

A checkbox consist of a field along with one or more field annotations. The annotations can appear on more than one page or locations and if one instance is checked all other instances follows and are checked too.

A checkbox has two different looks: checked and unchecked. The hyperref implementation uses symbolic names for the two states and adds some values with the /MK key and lets the PDF viewer create a look from them. But this doesn't work reliably and is one of the reasons why a reimplementation is needed. Also newer PDF versions deprecate the /NeedAppearances setting and require that such a look, an "appearance", is given as form XObjects. So the code forces the use of two appearances.

## 3 **I3pdffield-checkbox** Implementation

```
1 (*package)
2 (@@=pdffield)
```

#### 3.1 Variables

There are no specific variables.

#### 3.2 Messages

There are no specific messages.

#### 3.3 Appearances

The default appearances are a quadratic frame with cross (\texttimes) if checked. User appearances should have two versions and follow the naming module/ $\langle name \rangle$ /Yes and module/ $\langle name \rangle$ /Off.

This defines the standard appearance. It is setup at the first use of a checkbox, and will adapt to the font family in use then.

\\_pdffield\_checkbox\_default\_appearances: pdffield/checkbox/default/Yes pdffield/checkbox/default/Off

```
3 \cs_new_protected:Npn \__pdffield_checkbox_default_appearances:
    {
4
       \pdffield_appearance:nn {pdffield/checkbox/default/Yes}
         {
            \normalsize
           \fboxsep Opt
8
           \framebox
              [ \dim_eval:n { \box_ht:N\strutbox+\box_dp:N\strutbox } ]
             { \texttimes \strut }
12
       \pdffield_appearance:nn {pdffield/checkbox/default/Off}
13
14
           \normalsize
15
           \fboxsep Opt
           \framebox
              [ \dim_eval:n { \box_ht:N\strutbox+\box_dp:N\strutbox } ]
18
             { \phantom{\texttimes} \strut }
```

```
cs_gset_eq:NN \__pdffield_checkbox_default_appearances: \prg_do_nothing:
}

(End of definition for \__pdffield_checkbox_default_appearances:, pdffield/checkbox/default/Yes, and pdffield/checkbox/default/Off. These functions are documented on page ??.)
```

#### 3.4 Creating the field

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

\\_\_pdffield\_checkbox\_field:n

#### 3.5 Assembling the checkbox

,FT= Btn

\\_\_pdffield\_checkbox:n

```
32 \cs_new_protected:Npn \__pdffield_checkbox:n #1
     {
33
       \group_begin:
       \__pdffield_checkbox_default_appearances:
       \cs_set_eq:NN\__pdffield_appearance_handler:nnn \__pdffield_checkbox_appearance_handler:n
       \cs_set_eq:NN\__pdffield_value_handler:n
                                                  \__pdffield_checkbox_value_handler:n
       \cs_set_eq:NN\_pdffield_default_handler:n \_pdffield_checkbox_default_handler:n
Setting up the defaults.
       \keys_set:nn {pdffield}
39
40
           fieldID=,
           name=checkbox,
           appearance = pdffield/checkbox/default,
           checked=false,
           width = \normalbaselineskip,
45
           height = \normalbaselineskip,
46
47
Value keys should be undefined.
       \__pdffield_key_disable:nnn{checkbox}{V}{checked}
       \__pdffield_key_disable:nnn{checkbox}{DV}{checked}
49
       \__pdffield_key_disable:nnn{checkbox}{AS}{checked}
50
       \keys_set:nn { pdffield }{__pdffield/preset/checkbox,#1}
51
       \keys_set:nn { pdffield }
52
53
            ,unsetFf={Radio,Pushbutton}
54
```

```
}

/tl_if_empty:NT\l__pdffield_fieldID_tl

{

/pdfdict_get:nnN {l__pdffield/field}{T}\l__pdffield_fieldID_tl

/tl_put_left:Nn \l__pdffield_fieldID_tl {__pdffield/checkbox/}

}

/_pdffield_checkbox_field:V\l__pdffield_fieldID_tl

/_pdffield_annot:
/_pdffield_annot:
/group_end:
}

// Color of the field of the fi
```

 $(End\ of\ definition\ for\ \_\_pdffield\_checkbox:n.)$ 

#### 3.6 Keys

Most keys are inherited simply the ones from the generic field and annot keys. A key to decide if the box is initially checked or not. We stay in the same family so that we can build a style.

**checked** This is a key specific for checkbox, it sets both field and annotation keys.

```
66 \keys_define:nn { pdffield }
67
   {
68
      ,checked .choice:
      ,checked / false .code:n =
69
70
          \pdfdict_put:nne { l__pdffield/field }{V} { /Off }
71
          \pdfdict_put:nne { l__pdffield/field }{DV}{ /Off }
72
73
          \pdfannot_dict_put:nnn {widget}{AS}{ /Off }
74
      ,checked / true .code:n =
75
76
77
          \pdfdict_put:nne { l__pdffield/field }{V} { /Yes }
          \pdfdict_put:nne { l__pdffield/field }{DV}{ /Yes }
78
          \pdfannot_dict_put:nnn {widget}{AS}{ /Yes }
79
80
      ,checked .default:n = {true}
81
      ,checked .groups:n = {checkbox}
82
83
84 \keys_define:nn { pdffield }
85
      ,__value .choice:
86
     ,__value / Off .code:n =  
87
88
          \pdfdict_put:nne { l__pdffield/field }{V} { /Off }
89
          \pdfdict_put:nne { l__pdffield/field }{DV}{ /Off }
90
          \pdfannot_dict_put:nnn {widget}{AS}{ /Off }
91
       }
92
     ,__value / Yes .code:n =
93
94
          \pdfdict_put:nne { l__pdffield/field }{V} { /Yes }
95
          \pdfdict_put:nne { l__pdffield/field }{DV}{ /Yes }
96
97
          \pdfannot_dict_put:nnn {widget}{AS}{ /Yes }
98
  }
```

(End of definition for checked. This function is documented on page 3.)

\\_pdffield\_checkbox\_value\_handler:n
\ pdffield\_checkbox\_default\_handler:n

value and default do the same as checked.

 $(End\ of\ definition\ for\ \verb|\_pdffield\_checkbox\_value\_handler:n \ and\ \verb|\_pdffield\_checkbox\_default\_handler:n.|)$ 

\\_\_pdffield\_checkbox\_appearance\_handler:nnn

Appearances must create a dictionary, so we define a special handler.  $\{\langle name \rangle\}$  is the xform name without the /Yes, /Off,  $\{\langle type \rangle\}$  is N, R, or D,  $\{\langle text \rangle\}$  is a word for the error message.

```
\cs_new_protected:Npn \__pdffield_checkbox_appearance_handler:nnn #1 #2 #3 %name, type, text
108
109
    {
       \pdfxform_if_exist:nTF { #1/Yes }
111
           \pdf_object_if_exist:nF {__pdffield/checkbox/AP/#1}
               \pdf_object_new:n {__pdffield/checkbox/AP/#1}
               \pdf_object_write:nne
                 {__pdffield/checkbox/AP/#1} { dict }
116
                 {
                   /Yes ~ \pdfxform_ref:n { #1/Yes}
118
                   /Off ~ \pdfxform_ref:n { #1/0ff}
119
120
121
           \pdfannot_dict_put:nne {widget/AP}{#2}{\pdf_object_ref:n{__pdffield/checkbox/AP/#1}}
         }
         {
124
            \msg_error:nnnn{pdffield}{appearance-missing}{#1}{#3}
125
         }
126
     }
```

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

#### 3.7 user commands

\pdffield\_checkbox:n

(End of definition for \pdffield\_checkbox:n. This function is documented on page 1.)

# 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.

A         altname       2         AP/D       3         AP/N       3         AP/R       3         appearance       3	\pdffield_checkbox:n 1, <u>129</u> , 129 \pdffield_field:nn
C \CheckBox	\_pdffield_checkbox:n 32, 32, 129 \_pdffield_checkbox_appearance handler:nnn 36, 108, 108 \_pdffield_checkbox_default
D  default	appearances:
down-appearance         3           F         fieldID         2	\pdffield_checkbox_value handler:n 37, <u>100</u> , 100
\framebox	\pdffield_default_handler:n 38 \pdffield_field:n
$$\mathbf{M}$$ mappingname	\pdffield_value_handler:n
N name	preset-checkbox
\normalbaselineskip	R rollover-appearance 3
parent	T T
\pdfannot_dict_put:nnn	TU
$\label{eq:pdffield_commands:} $$  \pdffield_annot:n \dots & & \\ pdffield_appearance:nn \dots & 5, 13 \\ $$$	<b>W</b> width