

Generally Applicable Parameters (genparams.dtx)

Charles Duan

May 3, 2023

These parameters may be used in defining any reference, regardless of type.

accessdate

URL access date. This is added as a parenthetical immediately after the [url](#) parameter. (It can be used without [url](#), perhaps to indicate the access date of a non-linked online resource such as a case in a database service.) The date qualifier “last visited” is prepended to the date unless another qualifier is given.

bookreview

[Value optional] Indicator that an article is a book review. This adds a parenthetical. If no value is given, then the parenthetical reads just “book review.” Otherwise, the value should be a reference name for the book being reviewed, which will be cited in the parenthetical.

citetype

Table of Authorities category for this citation. The valid category types are listed in `refs.dtx`.

comment

Alias for [paren](#). This parameter was originally used for commentary, but now the [paren](#) parameter handles those as well.

country

Country for citation. This should generally be added to any reference with legal authority outside the United States. The country name is automatically abbreviated.

defaultopt

The default optional parameter. Some reference types that use the optional argument will use this value if the optional argument is unset.

hereinafter

Text to use for hereinafter citation form. This parameter will define the short-form citation for the reference.

hyphenate

Set hyphenation for a word. This just calls `\hyphenation` on the word(s) given in the value. It is convenient if unusual hyphenation is required for a word in the reference (e.g., a named party to a case), because it keeps the hyphenation as bibliographic data.

hyphenation

Alias for [hyphenate](#).

kind

Type of reference. This is automatically set when the `\def<kind>` command is called to define a reference, and it should not be changed.

noetal

[Value optional] No et al. with 3 or more authors. This parameter has no display effect, but advises the package not to issue a warning if it detects a name list of three or more entities.

notoa

[Value optional] Do not include in the table of authorities.

opturl

Optional URL. Generally this parameter is ignored. However, if the package option [useopturl](#) is set, then this parameter is an alias for [url](#). This is useful for references where a URL could be helpful for some publications but not others, as it enables the writer to quickly switch between presentation forms.

origyear

Year of original publication of the reference. This is typically used when a modern edition of a pre-1900 work is cited, such that the [year](#) parameter is set to the modern publication year and this parameter set to give the original publication date of the work.

origdate

Alias for [origyear](#).

parallel

Parallel citation. This must be entered in the form $\langle key \rangle$: $\langle cite \rangle$. The $\langle key \rangle$ is used as a pin cite segment key, described in `pages.dtx`. When the relevant reference is cited, the parallel cite is added before the date parenthetical, along with a page number found in the appropriate section of the given pin cite if present. The $\langle cite \rangle$ text is used as given and not parsed or abbreviated.

Note: Currently the parallel citation is only displayed in the full citation. This is because the package has no mechanism for displaying document-level parentheticals in short citations. Hopefully this will be fixed in the future.

paren

A parenthetical to be included with citation. The parenthetical will be included in any full citation. If the parenthetical contains the words `in:`, `by:`, or `at:`, it is treated as commentary such that what follows the colon is a citation string to be formatted. Thus, quoted `in: ref` will produce a parenthetical “(quoted in $\backslash clause\{ref\}$).”

```
\make@find@in{ in: }
\make@find@in{ by: }
\make@find@in{ at: }
\def\hi@defkey@cmt#1#2#3{%
  \hi@param@addparen\hi@paren@comment{\hi@fn@comment{#2#1} \clause{#3}}%
}
```

parse

Apply automatic citation parser. The value is a formatted reference input as described in `cparse.dtx`. It is useful if that input contains an equal sign, which would otherwise cause this package to mistakenly interpret the formatted input as parameter-value input.

reprinted

Reprinted in parenthetical. The value should be a reference identifier or an anonymous reference definition as described in `anonymous.dtx`.

`\hi@kv@reprinted` is not used here, but is needed by `hibib.dtx` in order to know what to place in the Bibtex file.

```
\def\hi@reprinted#1{%
  \def\hi@kv@reprinted{#1}%
  \hi@param@addparen\hi@paren@reprint{%
    \hi@fn@comment{reprinted in} \clause{#1}%
  }%
}
```

supplement

Year/date of a supplement to the reference. The value should be a date (see `dates.dtx`), for which the date qualifier “Supp.” will be added if no other qualifier is given. If both this parameter and `year` are set, then the two will be joined with an ampersand (e.g., “1995 & Supp. 1996”).

toapage

[*Value optional*] Include page numbers in Table of Authorities. Generally, Table of Authorities entries are for individual references; this parameter will cause an entry to be generated for each page of the reference cited. Some reference types, such as `statcode`, do this by default. Additionally, some reference types, such as `book`, will format Table of Authorities entries differently when this parameter is given.

url

URL for reference. See `urls.dtx` for information on how to present the URL and how it is formatted.

```
\make@find@start{available at }
\make@find@start{at }
\def\hi@defkey@url#1{%
  \hi@param@addparen\hi@paren@url{\hi@showurl{#1}}%
}
\def\hi@urlprefixwarn{%
  \PackageWarning\hi@pkgname{URL started with `at' or `available at'}%
}
```