URLs (urls.dtx)

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May 2, 2023

Every reference type can include a URL. *Hereinafter* formats URLs, makes them clickable links, and inserts line breaks into them. In that last respect, *Hereinafter*'s procedure is superior to other LATEX URL packages, which fail when a hyperlinked URL in a footnote breaks across a page, a common occurrence for law review articles.

1 Input Syntax

The url and opturl parameters add a URL to a reference. The URL should be entered as unformatted text, except that percent signs should be escaped with backslashes to avoid being interpreted as comment symbols.

The command $\langle url \rangle$ can be used to format a URL in text.

User command to display a URL.

```
\def\url#1{%
    \hi@parseurl{#1}\reserved@a\reserved@a
}%
```

Parses the url (#1) and puts it into control sequence (#2). The resulting URL should have appropriate breakpoints put in, and be totally unexpandable or protected.

¹An exception is for the percent sign, where the line break will be inserted *before* the symbol, so that URL-encoded entities are kept intact.

```
}\reserved@a
       \edef\hi@parseurl@insert##1{%
           \noexpand\special{pdf:bann <<</pre>
                /Type /Annot
                /Subtype /Link
/Border [0 0 0]
/A @HIURL#1
           >>} ##1 \\noexpand \\special \\pdf:eann \\\}\%
      1%
  ,
\DeclareRobustCommand\hi@parseurl@insertbox[1]{%
    \hbox{\hi@parseurl@insert{#1}}%
  \let\hi@parseurl@insert\@firstofone
\DeclareRobustCommand\hi@parseurl@enduse{}
  \newcount\hi@url@count
\make@find@start{http://}
  \make@find@start{https://}
\make@find@start{ftp://}
  \make@find@start{mailto:}
  \def\hi@parseurl@forlink#1{%
       \let\reserved@a\@empty
% Force the link to start with https:// unless it has a protocol already
      {\#1}{\left(\left(\frac{1}{2}\right)^{2}}
       \hi@parseurl@forlink@{#1}%
       \global\advance\hi@url@count\@ne
       \global\expandafter\let\csname hi@linkurl@\the\hi@url@count\endcsname \reserved@a
  \def\hi@parseurl@forlink@#1{%
       \find@word{#1}%
           \hi@parseurl@forlink@chars
           \hi@parseurl@forlink@groups
           \hi@parseurl@forlink@words
           \relax
  \def\hi@parseurl@forlink@words#1#2{%
       \addto@macro\reserved@a{#1}%
\hi@parseurl@forlink@{#2}%
  \def\hi@parseurl@forlink@groups#1#2{%
       \def\hi@parseurl@forlink@chars#1#2{%
       \@test \ifcat\relax\noexpand#1\fi{%
           \@ifundefined{hi@url@\string#1}{%
\expandafter\addto@macro\expandafter\reserved@a\expandafter{%
                    \string#1%
           } {%
                \@expand{\addto@macro\reserved@a}{%
  \expandafter\@gobble\string#1%
           }%
           \verb|\addto@macro|| reserved@a{\#1}%
       \hi@parseurl@forlink@{#2}%
#1 is the remaining part of the URL to parse; #2 is the macro to put the formatted URL into.
  \def\hi@parseurl@#1#2{%
           \hi@parseurl@chars{#2}%
          \hi@parseurl@groups{#2}%
      \hi@parseurl@words{#2}%
}{}%
#1 is the macro for the formatted URL; #2 is the text to process; #3 is the rest of the URL.
  \def\hi@parseurl@words#1#2#3{% \addto@macro#1{\hi@parseurl@insertbox{#2}}%
       \hi@parseurl@{#3}{#1}%
  \def\hi@parseurl@groups#1#2#3{%
```

\hi@parseurl@{\{#2\}#3}{#1}%

Parse a non-word character in a URL. #1 is the macro to which the formatted URL will be added; #2 is the character, and #3 is the rest of the URL to be processed.

```
\def\hi@parseurl@chars#1#2#3{%
  \@test \ifcat\relax\noexpand#2\fi{%
```

If the character (#2) is a command (e.g., \%), see if a definition is given for this command. If so, then execute the definition for the command (e.g., \hi@url@\%). Otherwise, treat the command like text in the URL and parse it along with the remainder of the URL.

```
\@ifundefined{hi@url@\string#2}{%
     \expandafter\hi@parseurl@\expandafter{\string#2#3}{#1}%
}{%
     \csname hi@url@\string#2\endcsname{#1}{#3}%
     \hi@parseurl@{#3}{#1}%
}%
}{%
```

If #2 is not a command, then see if a definition is given for this character. If so, execute that definition. Otherwise, just add the character to the URL. In all cases, continue with parsing the remainder of the string.

```
\@ifundefined{hi@url@\hi@url@bslash\string#2}{%
    \addto@macro#1{\hi@parseurl@insertbox #2}%
}{%
    \csname hi@url@\hi@url@bslash\string#2\endcsname{#1}{#3}%
}%
\hi@parseurl@{#3}{#1}%
}%
```

\hi@url@bslash is just a backslash character.

\edef\hi@url@bslash{\expandafter\@gobble\string\\}

Borrowed from url.sty

These characters accept a breakpoint after them.

These characters accept a breakpoint and add a little extra space.

These characters accept no breakpoints, but are often backslashed; including them forces the removal of the backslash.

```
\def\UrlNobreaks{\do\^\do\$}
```

These characters require special treatment when they are seen.

```
\def\UrlSpecials{%
  \do\<{$\protect\langle$}%
% There's some bug in doc.sty that requires this
  \expandafter\do\csname|\endcsname{$\protect\mid$}%
  \do\{{$\protect\brace$}%
  \do\{{$\protect\brace$}%
  \do\{{}\protect\brace$}%
  \do\{{}\protect\brace$}%
  \do\{{}\%
  \do\{{
```

These characters require special treatment, but are not legal breakpoints.

```
$\do'{\specials}{\do'{\specials}\do'}{\specials}\do'{\specials}\do'{\specials}{\do'{\specials}\do'{\specials}}{\do'{\specials}}{\do'{\specials}}
```

Macros for types of breakpoints and spaces.

```
\DeclareRobustCommand\hi@url@break{%
   \penalty\exhyphenpenalty
}
\DeclareRobustCommand\hi@url@spacenobreak{%
   \unskip\unpenalty\nobreak
   \hskip\urlbreakskip
}
\DeclareRobustCommand\hi@url@spacebreak{%
   \penalty\exhyphenpenalty\hskip\urlbreakskip
}
```

Now actually apply commands to the character classes. Each macro defined for the above characters will take two arguments: #1 is the URL macro for adding content, and #2 is the trailing text of the URL.

```
\addto@macro##1{\hi@parseurl@insertbox}%
        \@expand{\addto@macro##1}{\expandafter\@gobble\string #1}{ii}%
        \find@word{##2}\@gobbletwo\@gobbletwo{%
            \addto@macro##1{\hi@url@break}\@gobbletwo
        111%
\UrlBreaks
\@namedef{hi@url@\string\ }#1#2{%
   \ifstrempty{#2}{}{\addto@macro#1{\hi@url@break}}%
\@namedef{hi@url@\string\^^M}#1#2{%
    \ifstrempty{#2}{}{\addto@macro#1{\hi@url@break}}%
\newskip\urlbreakskip \urlbreakskip=0pt plus .4pt
    \@namedef{hi@url@\string #1}##1##2{%
        \find@word{##2}{%
           \addto@macro##1{\hi@url@spacenobreak}\@gobbletwo
           \addto@macro##1{\hi@url@spacenobreak}\@gobbletwo
            \addto@macro##1{\hi@url@spacebreak}\@gobbletwo
       }{}%
    }%
\UrlBigBreaks
\def\do#1{%
    \@namedef{hi@url@\string #1}##1##2{%
        \addto@macro##1{\hi@parseurl@insertbox}%
        \@expand{\addto@macro##1}{\expandafter\@gobble\string #1}{ii}%
    7%
\UrlNobreaks
    \@namedef{hi@url@\string #1}##1##2{%
       \addto@macro##1{\hi@parseurl@insertbox{#2}}%
\find@word{##2}\@gobbletwo\@gobbletwo{%
            \addto@macro##1{\hi@url@break}\@gobbletwo
       }{}%
    7%
\UrlSpecials
\def\do#1#2{%
    \@namedef{hi@url@\string #1}##1##2{%
       \addto@macro##1{\hi@parseurl@insertbox{#2}}%
\UrlNobreakSpecials
```

2 Alternate Presentations of URLs

By default, URLs are shown in text. This format, logical for print publications with no other easy access to hyperlinks, can look lengthy and cumbersome in legal memoranda and other contexts. Accordingly, several other options are provided.

In documents with tables of authorities, URLs can be presented in an alternate format: The URLs are included only in the table listing, and citations in the document include a marker "available online." A footnote is added after the first such omitted URL, informing the reader that omitted URLs are in the Table of Authorities. To select this format, use the package option toaurl.

This format has the advantage of producing cleaner-looking briefs, particularly given the large font-to-text-field ratios that most courts require of briefs (such that URLs could take up a large fraction of a page). The main disadvantage is that it actually increases word count, since URLs typically count only as one word.

The text to be shown in place of URLs can be redefined with the macro \ToaUrlMark. The text to be shown in the footnote after the first such replaced \ToaUrlText URL can be redefined with the macro \ToaUrlText.

All displays of URLs are filtered through $\left(\frac{\langle text \rangle}{}\right)$. By default, it just displays its argument.

```
\def\hi@urlstyle@full{%
   \def\hi@showurl##1{##1}%
}
```

\LinkText

Provides for URL being shown only in the table of authorities. #1 is the pre-URL signal; #2 is the URL itself.

Alternatively, in documents intended to be used only electronically, URLs can be replaced with a word that is hyperlinked. To select this format, use the package option linkurl.

The text to be used in place of the URL is defined in the macro \LinkText. No line break protection is performed on the word, so it should be an unbreakable word or the macro should be defined to include an unbreakable \hbox.