LATEX document interface to the **I3sys-query** script: System queries for LaTeX using Lua^{*}

LATEX project

2024-03-28

Contents

1	Introduction	1
2	The document level key-value interface2.1Examples	2 3
3	The L3 programming layer interface	3
4	The 13sys-query Lua script 4.1 The command line interface	3 3 4 5 5 6
5	The LATEX 2ε package implementation 5.1 \QueryWorkingDirectory 5.2 \QueryFiles and \QueryFilesTF	6 6 7

Introduction 1

T_FX engines provide only very limited access to information about the system they are used on: using primitives, one can for example get the size of a single file, but not a list of files in a given location. For most documents, this is not an issue as they are self-contained. However, for cases where "dynamic" construction of parts of a document is needed based on file lists or other system-dependent data, methods to obtain this from (restricted) shell escape are desirable.

Security considerations mean that directly querying the system shell is problematic for general use. Instead, *restricted* shell escape may be used to get many details, provided a suitable tool is available to provide the information in a platform-neutral and security-conscious way. The Java program texosquery, written by Nicola Talbot, has been available for a number of years to provide this facility. As well as file system insight,

^{*}This file has version number v1.0a, last revised 2024-03-28.

texosquery also provides for example locale data and other system information. However, the requirement for Java means that the script is not automatically usable when a T_FX system is installed.

The LATEX team have therefore provided a Lua-based script, 13sys-query, which conforms to the security requirements of T_FX Live using Lua to obtain the system information. This means that it can be used "out of the box" across platforms. The facilities provided by 13sys-query are more limited than texosquery, partly as some information is available in modern T_FX systems using primitives, and partly as the aim of 13sys-query is to provide information where there are defined use cases. Requests for additional data interfaces are welcome.

This package provides a document level Key-Value interface to The 13sys-query functionality, although as a convenience it also summarizes the documentation for the L3 programming interface layer (prvided by the I3sys module of I3kernel, and of the command line Lua script 13sys-query which is distributed separately and provides the underlying functionality.

The document level key-value interface $\mathbf{2}$

This provides an interface to 13sys-query based on 13keys that allows the options to be specified and checked individually. Internally the supplied key values are used to build up the arguments to the commands described above in the L3 programming layer commands described in section 3

Results containing path separators always use /, irrespective of the platform in use.

\QueryWorkingDirectory

\QueryWorkingDirectory {(result cmd)}

Defines supplied command (result cmd) to hold the absolute path to the current working directory of the TFX system. This is the directory (folder) from which TFX was started, so usually the location of the main document file.

\QueryFiles \QueryFilesTF

 $QueryFiles [(options)] {(spec)} {(function)}$ $\label{eq:list_code} $$ \eqref{list_code} \ {\rm options} \ {\rm options}$

This generates a file list based on the (spec) and (options). The command then applies $\langle function \rangle$ to each item in the sequence of filenames. The $\langle function \rangle$ should be a macro body which will be passed the file path as #1.

The TF version executes the T ($\langle pre \ code \rangle$) argument before iterating over the list and the F ($\langle empty \ list \ code \rangle$) argument if the list is empty.

Note that this interface in mapping directly over the sequence of filenames does not allow some uses which are provided by the programming interface described in the following section, which allows the sequence to be manipulated before being used.

The defined keys map very closely to the options of the 13sys-query command which is described in section 4.

- The keys recursive, ignore-case, reverse, pattern take no values and map directly to the command line options of the same name.
- The key sort accepts the values date and name.
- The key type accepts d or f.

• The key exclude accepts a glob (or Lua pattern) matching files to be excluded. The package arranges that the quoting of the argument is automatically added if unrestricted shell escape is enabled.

Within the main $\langle spec \rangle$ argument, and the value of the exclude key, the following characters may need special handling. ~ may be used (which kpathsea uses to denote the users home directory). $\$, or at the top level %, may be used to produce a literal % which may be especially useful if the pattern key is used as % is the escape character in Lua patterns.

2.1 Examples

• Include every png file in the current directory.

\QueryFiles{*.png}{\includegraphics{#1}\par}

• Input every T_FX file with a filename matching chapter[0-9].tex.

\QueryFiles[pattern]{chapter%d.*%.tex}{\input{#1}}

3 The L3 programming layer interface

\sys_get_query:nnN	$\sys_get_query:nN \{\langle cmd \rangle\} \{\langle tl var \rangle\} \\sys_get_query:nnN \{\langle cmd \rangle\} \{\langle spec \rangle\} \{\langle tl var \rangle\} \\sys_get_query:nnN \{\langle cmd \rangle\} \{\langle options \rangle\} \{\langle spec \rangle\} \{\langle tl var \rangle\} \\$
	Sets the $\langle tl var \rangle$ to the information returned by the l3sys-query $\langle cmd \rangle$, potentially supplying the $\langle options \rangle$ and $\langle spec \rangle$ to the query call. The valid $\langle cmd \rangle$ names are at present
	• pwd Returns the absolute path to the current working directory
	• 1s Returns a directory listing, using the $\langle \textit{spec} \rangle$ to select files and applying the $\langle \textit{options} \rangle$ if given
	The $\langle \textit{spec} \rangle$ should be a file glob and will automatically be passed to the script without shell expansion.
	<pre>\sys_split_query:nN {\cmd\} {\seq\} \sys_split_query:nnN {\cmd\} {\seq\} \sys_split_query:nnN {\cmd\} {\seq\} {\seq\} </pre>
	Works as described for $sys_get_query:nnnN$, but sets the (seq) to contain one entry for each line returned by 13sys-query.

4 The 13sys-query Lua script

4.1 The command line interface

The command line interface to

```
13sys-query \langle cmd \rangle [\langle option(s) \rangle] [\langle args \rangle]
```

where $\langle cmd \rangle$ can be one of the following:

- ls
- ls (args)
- pwd

The $\langle \textit{cmd} \rangle$ are described below. The result of the $\langle \textit{cmd} \rangle$ will be printed to the terminal in an interactive run; in normal usage, this will be piped to the calling T_EX process. Results containing path separators *always* use /, irrespective of the platform in use.

As well as these targets, the script recognizes the options

- --exclude Specification for directory entries to exclude
- --ignore-case Ignores case when sorting directory listings
- --pattern (-p) Treat the (args) as Lua patterns rather than converting from wildcards
- --recursive (-r) Enables recursive searching during directory listings
- --reverse Causes sorting to go from highest to lowest rather than lowest to highest
- --sort Sets the method used to sort entries returned by ls
- --type Selects the type of entry returned by ls

The action of these options on the appropriate $\langle cmd(s) \rangle$ is detailed below.

4.1.1 ls [$\langle args \rangle$]

Lists the contents of one or more directories, in a manner somewhat reminiscent of the Unix command ls or the Windows command dir. The exact nature of the output will depend on the $\langle args \rangle$, if given, along with the prevailing options. Note that the options names are inspired by ideas from the Unix commands ls and find as well as the Windows command dir: they therefore do not map directly to those of any one of the command line tools that they somewhat mirror.

When no $\langle args \rangle$ are given, all entries in the current directory will be listed, one per line in the output. This will include both files and subdirectories. Each entry will include a path relative to the current directory: for files *in* the current directory, this will be ./. The order of results will be determined by the underlying operating system process: unless requested *via* an option, no sorting takes place.

As standard, the $\langle args \rangle$ are treated as a file/path name potentially including ? and * as wildcards, for example *.png or file?.txt.

```
13sys-query ls '*.png'
```

Some care is needed in preventing expansion of such wildcards by the shell or texlua process: these are detailed in Section 4.3. In this section, ' is used to indicate a character being used to suppress expansion: this is for example normal on macOS and Linux.

Removal of entries from the listing can be achieved using the --exclude option, which should be given with a $\langle xarg \rangle$, for example

```
13sys-query ls --exclude '*.bak' 'graphics/*'
```

Directory entries starting . are traditionally hidden on Linux and macOS systems: these "dot" entries are excluded from the output of <code>l3sys-query</code>. The entries . and . . for the current and parent directory are also excluded from the results returned by <code>l3sys-query</code> as they can always be assumed.

For more complex matching, the $\langle args \rangle$ can be treated as a Lua pattern using the --pattern (-p) option; this also applies to the $\langle xarg \rangle$ argument to the --exclude option. For example, the equivalent to wildcard *.png could be obtained using

13sys-query ls --pattern '^.*%.png\$'

The results returned by 1s can be sorted using the --sort option. This can be set to none (use the order from the file system: the default), name (sort by file name) or date (sort by date last modified). The sorting order can be reversed using --reverse. Sorting normally takes account of case: this can be suppressed with the --ignore-case option.

The listing can be filtered based on the type of entry using the --type option. This takes a string argument, one of d (directory) or f (file).

As standard, only the path specified as part of the $\langle args \rangle$ is queried. However, if the --recursive (-r) option is set, the query is applied within all subdirectories. Subdirectories starting with . (macOS and Linux hidden) are excluded from recursion.

For security reasons, only paths within the current working directory can be queried, thus for example graphics/*.png will list all png files in the graphics subdirectory, but ../graphics/*.png will yield no output.

4.1.2 pwd

Returns the current working directory from which 13sys-query is run. From within a T_EX run, this will (usually) be the directory containing the main file, assuming a command such as

```
pdflatex main.tex
```

The pwd command is unaffected by any options.

4.2 Spaces in arguments

Since 13sys-query is intended primarily for use with restricted shell escape calls from T_EX processes, handling of spaces is unusual. It is not possible to quote spaces in such a call, so for example whilst

13sys-query ls "foo *"

does work from the command prompt to find all files with names starting foo_{\perp} , it would not work *via* restricted shell escape. To circumvent this, 13sys-query will collect all command line arguments after any $\langle options \rangle$, and combine these as a space-separated $\langle args \rangle$, for example allowing

13sys-query ls foo '*'

to achieve the same result as the first example. The result is that the $\langle args \rangle$ will only every be interpreted by 13sys-query as a single argument. It also means that spaces cannot be used at the start or end of the argument, nor can multiple spaces appear between non-space arguments.

4.3 Wildcard expansion handling

The handling of wildcards needs some further comment for those using 13sys-query from the command line: the expl3 interface described in Section 3 handles this aspect automatically for the user.

On macOS and Linux, the shell normally expands globs, which include the wildcards * and ?, before passing arguments to the appropriate command. This can be suppressed by surrounding the argument with ' characters, hence the formulation

13sys-query ls '*.png'

earlier.

On Windows, the shell does no expansion, and thus arguments are passed as-is to the relevant command. As such, ' has no special meaning here. However, to allow quoting of wildcards from the shell in a platform-neutral manner, 13sys-query will strip exactly one set of ' characters around each argument before further processing.

It is not possible to use " quotes at all in the argument passed to 13sys-query from T_EX, as the T_EX system removes all " in \input while handling space quoting.

Restricted shell escape prevents shell expansion of wildcards entirely. On non-Windows systems, it does this by ensuring that each argument is ' quoted to ensure further expansion. Thus a $T_E X$ call such as

```
\input|"13sys-query ls '*.png'"
```

will work if **--shell-escape** is used as the argument is passed directly to the shell, but in restricted shell escape will give an error such as:

```
! I can't find file ("|13sys-query ls '*.png'"'.
```

The $\square T_E X$ interfaces described above adjust the quoting used depending on the shell-escape status.

5 The $\mathbb{A}T_{\mathrm{E}} X 2_{\varepsilon}$ package implementation

- $1 \langle * package \rangle$
- 2 \ExplSyntaxOn
- 3 (@@=queryfiles)

The package should eventually work in restricted shell escape but will do nothing useful if the process was started with --no-shell-escape.

4 \sys_if_shell:F{

```
5 \PackageWarningNoLine{13sys-query}
```

```
6 {Shell ~Escape ~is ~disabled.\MessageBreak All ~queries ~will ~return ~empty ~results}
7 }
```

5.1 \QueryWorkingDirectory

\QueryWorkingDirectory is a direct call to the pwd command provided by 13sys-query.

```
8 \NewDocumentCommand\QueryWorkingDirectory {m} {
9 \sys_get_query:nN {pwd} #1
10 }
```

5.2 \QueryFiles and \QueryFilesTF

The declarations of these commands are done in two steps to allow catcode chanes before the arguments are read. This allows the use of % and $\uparrow\uparrow$ in patterns at least if the command is not nested in another command argument. (% may be used to generate % in all cases).

Variables for saving the current definition of % and \sim .

```
11 \tl_new:N\l_query_percent_tl
12 \tl_new:N\l_query_tilde_tl
    Allow % and ^^ at the top level.
13 \NewDocumentCommand\QueryFiles {} {
    \group_begin:
14
      \char_set_catcode_other:N \%
15
      \char_set_catcode_other:N \^
16
      \QueryFiles_inner
17
    }
18
19 \char_set_catcode_active:N \~
20 \NewDocumentCommand\QueryFiles_inner {0{}m}{
    \group_end:
    \tl_set:Nn\l_tmpa_tl{}
    \cs_set_eq:NN \l_query_percent_tl \%
23
    \cs_set_eq:NN \% \c_percent_str
24
    \cs_set_eq:NN \l_query_tilde_tl ~
25
    \cs_set_eq:NN ~ \c_tilde_str
26
    \keys_set:nn{QueryFiles}{#1}
    \exp_args:NnV\sys_split_query:nnnN {ls} \l_tmpa_tl {#2} \l_tmpa_seq
28
29
    \cs_set_eq:NN \% \l_query_percent_tl
30
    \cs_set_eq:NN ~ \l_query_tilde_tl
31
    \seq_map_inline:Nn\l_tmpa_seq
32 }
```

This duplicates rather than shares code so as to read the function and TF arguments with normal catcode regime. (This could probably be optimised.)

```
33 \NewDocumentCommand\QueryFilesTF {} {
34
    \group_begin:
      \char_set_catcode_other:N \%
35
      \QueryFilesTF_inner
36
   }
37
38
  \NewDocumentCommand\QueryFilesTF_inner {0{}m}{
    \group_end:
39
    \tl_set:Nn\l_tmpa_tl{}
40
    \cs_set_eq:NN \l_query_percent_tl \%
41
    \cs_set_eq:NN \% \c_percent_str
42
    \cs_set_eq:NN \l_query_tilde_tl ~
43
    \cs_set_eq:NN ~ \c_tilde_str
44
    \keys_set:nn{QueryFiles}{#1}
45
    \exp_args:NnV\sys_split_query:nnnN {ls} \l_tmpa_tl {#2} \l_tmpa_seq
46
    \cs_set_eq:NN \% \l_query_percent_tl
47
48
    \cs_set_eq:NN ~ \l_query_tilde_tl
49
    \seq_if_empty:NTF \l_tmpa_seq \use_iii:nnn \__queryfiles_aux:nnn
50 }
51 \char_set_catcode_space:N \~
```

```
52 \cs_new:Npn \__queryfiles_aux:nnn #1#2#3 {
53  #2
54  \seq_map_inline:Nn\l_tmpa_seq {#1}
55 }
```

Defining the keys. Most take no value and simply add a <code>l3sys-query --</code> option to the command linebeing constructed.

```
56 \keys_define:nn {QueryFiles} {
57 recursive .code:n =\tl_put_right:Nn \l_tmpa_tl {--recursive ~ } ,
58 recursive .value_forbidden:n = true ,
59 ignore-case .code:n =\tl_put_right:Nn \l_tmpa_tl {--ignore-case ~ } ,
60 ignore-case .value_forbidden:n = true ,
61 reverse .code:n =\tl_put_right:Nn \l_tmpa_tl {--reverse ~ } ,
62 reverse .value_forbidden:n = true ,
63 exclude .code:n =\tl_put_right:Ne \l_tmpa_tl {
   --exclude ~
64
    \sys_if_shell_restricted:F'
65
    \exp_nt:n{#1}
66
   \sys_if_shell_restricted:F'
67
    ~},
68
69 exclude .value_required:n = true ,
```

The type key checks the supplied value is valid d for directories or f for files The default behaviour lists both.

```
72 sort .choices:nn = {date,name}
```

```
73 {\tl_put_right:Nn \l_tmpa_tl {--sort ~ #1 ~ }} ,
74 pattern .code:n =\tl_put_right:Nn \l_tmpa_tl {--pattern ~ } ,
75 pattern .value_forbidden:n = true ,
76 }
77 \ExplSyntaxOff
```

```
78 \langle / package \rangle
```