

NAME

quickselect – multiple selection of order statistics and sorting

SYNOPSIS

```
#include <quickselect.h>
```

```
void quickselect(void *base, size_t nmemb, const size_t size, int (*compar)(const void *, const void *),
const size_t *pk, const size_t nk);
```

```
void QSORT_FUNCTION_NAME(void *base, size_t nmemb, const size_t size, int (*compar)(const
void *, const void *));
```

DESCRIPTION

The **quickselect** function implements multiple selection of order statistics. Given an array **pk** of **nk** *size_t* elements representing 0-based order statistic indices, **quickselect** partially orders the array **base** such that the specified order statistics are in-place in the array. If **pk** is *NULL* or **nk** is 0UL, a full sort of the array is performed.

RETURN VALUES

none

ERRORS

If **base** is *NULL*, **nmemb** is 0UL, **size** is 0UL, or **compar** is *NULL*, the global variable *errno* is set to **EINVAL**.

EXAMPLES

```
size_t karray[2];
karray[0] = (nmemb-1UL)/2UL;
karray[1] = nmemb/2UL;
quickselect(base, nmemb, size, compar, karray, 2UL);
```

places the median (**nmemb** odd) or medians (**nmemb** even) in the middle element(s) of the array pointed to by **base**.

```
quickselect(base, nmemb, size, compar, NULL, 0UL);
```

sorts the array.

APPLICATION USAGE

If the macro **QSORT_FUNCTION_NAME** is defined before **quickselect.h** is included when compiling the **quickselect.c** source, a sorting function with the same semantics as **qsort** is generated, using the specified name. A library implementation of **qsort** may be generated by defining **QSORT_FUNCTION_NAME** as **qsort**.

RATIONALE

While many libraries include a standard **qsort** function, the **qsort** implementation may tend to quadratic performance on adverse inputs. Few libraries provide a function for selection of order statistics.

BUGS and CAVEATS

quickselect has expected and worst-case linear complexity for finding a single order statistic. **quickselect** has expected and worst-case lineararithmic complexity for sorting.

FUTURE DIRECTIONS

none

SEE ALSO

qsort

CHANGE HISTORY

Initial version January 2107.

AUTHOR

Bruce Lilly <bruce.lilly@gmail.com>

LICENSE

The following license covers this software, including makefiles and documentation:

This software is covered by the zlib/libpng license.

The zlib/libpng license is a recognized open source license by the Open Source Initiative:
<http://opensource.org/licenses/Zlib>

The zlib/libpng license is a recognized "free" software license by the Free Software Foundation:
<https://directory.fsf.org/wiki/License:Zlib>

Copyright notice (part of the license)

@(#)quickselect.3 1.0 2017-02-02T19:43:19Z copyright 2016-2017 Bruce Lilly

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

(end of license)

You may send bug reports to bruce.lilly@gmail.com with subject "quickselect".