# Exceedingly Simple Sorting with Indices

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#### Abstract

We use the system **qsort** to write a routine that produces both the sort an the order of a vector of doubles.

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Note: This is a working paper which will be expanded/updated frequently. All suggestions for improvement are welcome. The directory deleeuwpdx.net/pubfolders/mysort has a pdf version, the complete Rmd file with the code chunks, and the R source code.

#### 1 Introduction

This may not be of much use to anyone else, but I'll make it available anyway. For a larger project I needed something simple in C to sort a vector and return both the sorted vector and the corresponding index vector. Thus it combines sort and order in R. It creates an array of structures in C, where each structure has a value member and an index member. It then sorts the structures using the system qsort, by comparison of the values. Finally it splits the sorted array of structures into values and indices and returns those to R in a two-element list.

## 2 Example

```
set.seed (12345)
x <- rnorm (10)
mySort (x)</pre>
```

```
## $values
## [1] -1.8179559677 -0.9193220025 -0.4534971735 -0.2841597439 -0.2761841052
## [6] -0.1093033147 0.5855288178 0.6058874558 0.6300985511 0.7094660175
```

```
##
## $indices
## [1] 6 10 4 9 8 3 1 5 7 2
as compared to
list (values = sort (x), indices = order (x))
## $values
   [1] -1.8179559677 -0.9193220025 -0.4534971735 -0.2841597439 -0.2761841052
    [6] -0.1093033147   0.5855288178   0.6058874558   0.6300985511   0.7094660175
##
## $indices
## [1] 6 10 4 9 8 3 1 5 7 2
A quick comparison shows very little timing difference.
f <- function () {
 x < - rnorm(10000)
 h <- mySort (x)
g <- function () {
 x <- rnorm (10000)
 h <- list (values = sort (x), indices = order (x))
microbenchmark (f, g, times = 1000)
## Unit: nanoseconds
   expr min lq mean median uq max neval cld
       f 29 31 32.423
##
                          32 32 668
                                      1000
       g 29 31 39.067
                          32 32 7258
                                      1000
##
```

### 3 C code

```
#include <math.h>
#include <stdlib.h>

int myComp(const void *, const void *);
void mySort(double *, int *, int *);

struct couple {
    double value;
    int index;
};

int myComp(const void *px, const void *py) {
```

```
double x = ((struct couple *)px)->value;
    double y = ((struct couple *)py)->value;
    return (int)copysign(1.0, x - y);
}
void mySort(double *x, int *k, int *n) {
    int nn = *n;
    struct couple *xi =
        (struct couple *)calloc((size_t)nn, (size_t)sizeof(struct couple));
    for (int i = 0; i < nn; i++) {</pre>
        xi[i].value = x[i];
        xi[i].index = i + 1;
    (void)qsort(xi, (size_t)nn, (size_t)sizeof(struct couple), myComp);
    for (int i = 0; i < nn; i++) {</pre>
        x[i] = xi[i].value;
        k[i] = xi[i].index;
    free(xi);
}
```

### 4 R code

```
dyn.load("mySort.so")

mySort <- function (x) {
   h <-
      .C(
        "mySort",
      values = as.double (x),
      indices = as.integer(1:length(x)),
      as.integer(length(x))
   )
   return (list (values = h$values, indices = h$indices))
}</pre>
```