Chapter m01 – Sorting

1. Scope of the Chapter

This chapter provides functions for sorting data. Most of the functions can handle data of arbitrary type which is sorted according to a user-supplied comparison function.

2. Background

The general problem may be defined as follows. We are given \( n \) items of data

\[ R_1, R_2, \ldots, R_n. \]

Each item \( R_i \) contains a key \( K_i \) which can be ordered relative to any other key according to some specified criterion (for example, ascending numeric value). The problem is to determine a permutation

\[ p(1), p(2), \ldots, p(n) \]

which puts the keys in order:

\[ K_{p(1)} \leq K_{p(2)} \leq \cdots \leq K_{p(n)} \]

Sometimes we may wish actually to rearrange the items so that their keys are in order; for other purposes we may simply require a table of indices so that the items can be referred to in sorted order; or yet again we may require a table of ranks, that is, the positions of each item in the sorted order.

For example, given the single-character items, to be sorted into alphabetic order:

EBADC

the indices of the items in sorted order are

3 2 5 4 1

and the ranks of the items are

5 2 1 4 3

Indices may be converted to ranks, and vice versa, by simply computing the inverse permutation.

The items may consist solely of the key. On the other hand, the items may contain additional information, and then there may be many distinct items with equal keys, and it may be important to preserve the original order among them: if this is achieved, the sorting is called stable.

The Quicksort algorithm, used by nag_quicksort (m01csc), is not stable in this sense; hence an alternative function, nag_stable_sort (m01ctc), is provided which does perform a stable sort, but requires more internal workspace, and may be slower.

3. Available Functions

3.1. Functions which rearrange the data into sorted order

- Chain sort of linked list of items of arbitrary data type m01cuc
- Quicksort of vector of type double m01cac
- Quicksort of vector of arbitrary data type m01csc
- Stable sort of vector of arbitrary data type m01ctc

3.2. Function which determines the ranks of the data, leaving it unchanged

- Rank a vector of arbitrary data type m01dsc

3.3. Function which rearranges the data according to pre-determined ranks

- Rearrange a vector of arbitrary data type m01esc

3.4. Utility functions

- Invert a permutation, converting a rank vector to an index vector or vice versa m01zac
- Search a vector of arbitrary data type for a match to a given key m01fsc