```
SUBROUTINE hpsort(n,ra)
INTEGER n
REAL ra(n)
    Sorts an array ra(1:n) into ascending numerical order using the Heapsort algorithm. n is
    input; ra is replaced on output by its sorted rearrangement.
INTEGER i,ir,j,l
REAL rra
if (n.lt.2) return
    The index l will be decremented from its initial value down to 1 during the "hiring" (heap
    creation) phase. Once it reaches 1, the index ir will be decremented from its initial value
    down to 1 during the "retirement-and-promotion" (heap selection) phase
l=n/2+1
ir=n
continue
    if(l.gt.1)then Still in hiring phase.
        l=l-1
        rra=ra(l)
    else In retirement-and-promotion phase.
        rra=ra(ir) Clear a space at end of array.
        ra(ir)=ra(1) Retire the top of the heap into it.
        ir=ir-1 Decrease the size of the corporation
        if(ir.eq.1)then Done with the last promotion.
                ra(1)=rra The least competent worker of all!
                return
            endif
    endif
    i=l Whether in the hiring phase or promotion phase, we here
    j=l+l
    set up to sift down element rra to its proper level.
    if(j.le.ir)then
        "Do while j.le.ir:"
        if(j.lt.ir)then
                if(ra(j).lt.ra(j+1)) j=j+1 Compare to the better underling.
        endif
        if(rra.lt.ra(j))then Demote rra.
            ra(i)=ra(j)
            i=j
            j=j+j
        else
        This is rra's level. Set j to terminate the sift-down.
            j=ir+1
        endif
    goto 20
    endif
    ra(i)=rra Put rra into its slot.
goto 10
END
```


## CITED REFERENCES AND FURTHER READING:

Knuth, D.E. 1973, Sorting and Searching, vol. 3 of The Art of Computer Programming (Reading, MA: Addison-Wesley), §5.2.3. [1]
Sedgewick, R. 1988, Algorithms, 2nd ed. (Reading, MA: Addison-Wesley), Chapter 11. [2]

(a)
(b)

(c)

(d)

Figure 8.4.1. (a) An unsorted array of six numbers. (b) Index table, whose entries are pointers to the elements of (a) in ascending order. (c) Rank table, whose entries are the ranks of the corresponding elements of (a). (d) Sorted array of the elements in (a).
wind velocity. When we sort the records, we must decide which of these fields we want to be brought into sorted order. The other fields in a record just come along for the ride, and will not, in general, end up in any particular order. The field on which the sort is performed is called the key field.

For a data file with many records and many fields, the actual movement of $N$ records into the sorted order of their keys $K_{i}, i=1, \ldots, N$, can be a daunting task. Instead, one can construct an index table $I_{j}, j=1, \ldots, N$, such that the smallest $K_{i}$ has $i=I_{1}$, the second smallest has $i=I_{2}$, and so on up to the largest $K_{i}$ with $i=I_{N}$. In other words, the array

$$
\begin{equation*}
K_{I_{j}} \quad j=1,2, \ldots, N \tag{8.4.1}
\end{equation*}
$$

is in sorted order when indexed by $j$. When an index table is available, one need not move records from their original order. Further, different index tables can be made from the same set of records, indexing them to different keys.

The algorithm for constructing an index table is straightforward: Initialize the index array with the integers from 1 to $N$, then perform the Quicksort algorithm, moving the elements around as if one were sorting the keys. The integer that initially numbered the smallest key thus ends up in the number one position, and so on.

SUBROUTINE indexx ( n , arr, indx)
INTEGER n , indx ( n ) , M, NSTACK
REAL $\operatorname{arr}(\mathrm{n})$
PARAMETER ( $\mathrm{M}=7$, NSTACK=50)
Indexes an array $\operatorname{arr}(1: n)$, i.e., outputs the array $\operatorname{indx}(1: n)$ such that $\operatorname{arr}$ (indx ( j$)$ )
is in ascending order for $\mathrm{j}=1,2, \ldots, N$. The input quantities n and arr are not changed.

INTEGER i, indxt, ir,itemp, $\mathrm{j}, \mathrm{j} s t a c k, \mathrm{k}, \mathrm{l}, \mathrm{istack}($ NSTACK)
REAL a
do $11 \mathrm{j}=1, \mathrm{n}$
indx $(\mathrm{j})=\mathrm{j}$
enddo 11
jstack=0
$\mathrm{l}=1$
ir=n
1 if(ir-l.lt.M)then
do $13 \mathrm{j}=\mathrm{l}+1$, ir indxt=indx ( j )
$a=\operatorname{arr}$ (indxt)
do $12 \mathrm{i}=\mathrm{j}-1,1,-1$
if (arr(indx(i)).le.a)goto 2
indx (i+1) $=$ indx (i)
enddo 12
$i=1-1$
indx (i+1) $=$ indxt
enddo ${ }^{13}$
if(jstack.eq.0)return
ir=istack(jstack)
l=istack(jstack-1)
jstack=jstack-2
else
$\mathrm{k}=(1+\mathrm{ir}) / 2$
itemp=indx (k)
indx (k)=indx (l+1)
indx $(1+1)=$ itemp
if (arr(indx(l)).gt.arr(indx(ir)))then
itemp=indx(l)
indx(l)=indx(ir)
indx(ir)=itemp
endif
if (arr(indx(l+1)).gt.arr(indx(ir)))then
itemp=indx $(1+1)$
indx (l+1) =indx (ir)
indx(ir)=itemp
endif
if (arr(indx(l)).gt.arr(indx(l+1)))then
itemp=indx(1)
indx (1)=indx (l+1)
indx $(1+1)=$ itemp
endif
$i=1+1$
$j=i r$
indxt=indx (l+1)
$\mathrm{a}=\mathrm{arr}$ (indxt)
continue $i=i+1$
if(arr(indx(i)).lt.a)goto 3
continue
$j=j-1$
if (arr(indx(j)).gt.a)goto 4
if(j.lt.i)goto 5
itemp=indx (i)
indx (i) $=$ indx $(j)$
indx $(j)=$ itemp
goto 3
indx(l+1)=indx(j)
indx $(j)=$ indxt
jstack=jstack+2
if(jstack.gt.NSTACK)pause 'NSTACK too small in indexx'
if (ir-i+1.ge.j-l)then
istack(jstack)=ir

```
        istack(jstack-1)=i
        ir=j-1
    else
        istack(jstack)=j-1
        istack(jstack-1)=l
        l=i
    endif
endif
goto 1
END
```

If you want to sort an array while making the corresponding rearrangement of several or many other arrays, you should first make an index table, then use it to rearrange each array in turn. This requires two arrays of working space: one to hold the index, and another into which an array is temporarily moved, and from which it is redeposited back on itself in the rearranged order. For 3 arrays, the procedure looks like this:

SUBROUTINE $\operatorname{sort3(n,ra,rb,rc,wksp,iwksp)~}$
INTEGER n, iwksp(n)
REAL ra(n), rb(n),rc(n),wksp(n)
Sorts an array ra(1:n) into ascending numerical order while making the corresponding rearrangements of the arrays $\mathrm{rb}(1: \mathrm{n})$ and $\mathrm{rc}(1: \mathrm{n})$. An index table is constructed via the routine indexx.
INTEGER j
call indexx ( $n, r a, i w k s p$ ) Make the index table.
do $11 \mathrm{j}=1, \mathrm{n}$
wksp(j)=ra(j)
enddo 11
do $12 \mathrm{j}=1$, n
Copy it back in the rearranged order.
ra(j)=wksp(iwksp(j))
enddo 12
do $13 \mathrm{j}=1$, n Ditto rb .
wksp( j ) $=\mathrm{rb}(\mathrm{j})$
enddo 13
do $14 \mathrm{j}=1, \mathrm{n}$
$\operatorname{rb}(j)=w k s p(i w k s p(j))$
enddo 14
do $15 \mathrm{j}=1$, n Ditto rc .
wksp(j)=rc(j)
enddo 15
do $16 \mathrm{j}=1, \mathrm{n}$
$r c(j)=w k s p(i w k s p(j))$
enddo ${ }_{16}$
return
END

The generalization to any other number of arrays is obviously straightforward.

```
SUBROUTINE rank(n,indx,irank)
INTEGER n,indx(n),irank(n)
    Given indx (1:n) as output from the routine indexx, this routine returns an array irank(1:n),
    the corresponding table of ranks.
INTEGER j
do 11 j=1,n
    irank(indx(j))=j
enddo }1
return
END
```

Figure 8.4.1 summarizes the concepts discussed in this section.

### 8.5 Selecting the Mth Largest

Selection is sorting's austere sister. (Say that five times quickly!) Where sorting demands the rearrangement of an entire data array, selection politely asks for a single returned value: What is the $k$ th smallest (or, equivalently, the $m=N+1-k$ th largest) element out of $N$ elements? The fastest methods for selection do, unfortunately, rearrange the array for their own computational purposes, typically putting all smaller elements to the left of the $k$ th, all larger elements to the right, and scrambling the order within each subset. This side effect is at best innocuous, at worst downright inconvenient. When the array is very long, so that making a scratch copy of it is taxing on memory, or when the computational burden of the selection is a negligible part of a larger calculation, one turns to selection algorithms without side effects, which leave the original array undisturbed. Such in place selection is slower than the faster selection methods by a factor of about 10 . We give routines of both types, below.

The most common use of selection is in the statistical characterization of a set of data. One often wants to know the median element in an array, or the top and bottom quartile elements. When $N$ is odd, the median is the $k$ th element, with $k=(N+1) / 2$. When $N$ is even, statistics books define the median as the arithmetic mean of the elements $k=N / 2$ and $k=N / 2+1$ (that is, $N / 2$ from the bottom and $N / 2$ from the top). If you accept such pedantry, you must perform two separate selections to find these elements. For $N>100$ we usually define $k=N / 2$ to be the median element, pedants be damned.

The fastest general method for selection, allowing rearrangement, is partitioning, exactly as was done in the Quicksort algorithm (§8.2). Selecting a "random" partition element, one marches through the array, forcing smaller elements to the left, larger elements to the right. As in Quicksort, it is important to optimize the inner loop, using "sentinels" ( $\S 8.2$ ) to minimize the number of comparisons. For sorting, one would then proceed to further partition both subsets. For selection, we can ignore one subset and attend only to the one that contains our desired $k$ th element. Selection by partitioning thus does not need a stack of pending operations, and its operations count scales as $N$ rather than as $N \log N$ (see [1]). Comparison with sort in $\S 8.2$ should make the following routine obvious:

