**Sorting** 

- Sorting
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- Comparison of Sorting Algorithms
- Implementing Sorting
- Implementing isSorted()
- Sorts on Linux
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## Sorting

Sorting involves arranging a collection of items in order

- based on some property of the items (e.g. key)
- using an ordering relation on that property

#### Why is sorting useful?

- speeds up subsequent searching
- arranges data in a human-useful way
   (e.g. list of students in a tute class, ordered by family-name or id)
- arranges data in a computationally-useful way (e.g. duplicate detection/removal, many DBMS operations)

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# ❖ ... Sorting

Sorting occurs in many data contexts, e.g.

- arrays, linked-lists (internal, in-memory)
- files (external, on-disk)

Different contexts generally require different approaches

and sorting has been well-studied over the last 50 years

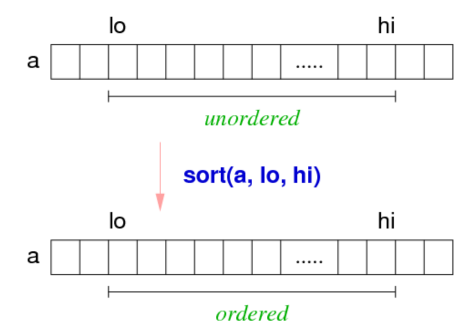
Our view of the sorting problem:

- arrange an array of **Items** in ascending order
- could sort whole array, or could sort a slice of the array

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# The Sorting Problem

Arrange items in array slice **a[lo..hi]** into sorted order:



For Item a[N], frequently (lo == 0), (hi == N-1)

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# ❖ ... The Sorting Problem

More formally ...

#### **Precondition:**

- lo,hi are valid indexes, i.e. 0 ≤ lo < hi ≤ N-1
- a[lo..hi] contains defined values of type Item

#### Postcondition:

- a[lo..hi] contains same set (bag) of values
- foreach i in lo..hi-1, a[i] ≤ a[i+1]

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We sort arrays of Items, which could be

- simple values, e.g. int, char, float
- structured values, e.g. struct

Each Item contains a key, which could be

• a simple value, or a collection of values

The order of **key** values determines the order of the sort.

Duplicate **key** values are not precluded.

In our discussions, we often use the **key** value as if it is the whole **Item** 

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# **❖** ... The Sorting Problem

Properties of sorting algorithms: stable, adaptive

#### Stable sort:

- let x = a[i], y = a[j], key(x) == key(y)
- "precedes" = occurs earlier in the array (smaller index)
- if x precedes y in a, then x precedes y in sorted a

### Adaptive:

- behaviour/performance of algorithm affected by data values
- i.e. best/average/worst case performance differs

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# ... The Sorting Problem

In analysing sorting algorithms:

- N = number of items = hi-lo+1
- C = number of comparisons between items
- S = number of times items are swapped

Aim to minimise C and S

Cases to consider for initial order of items:

- random order: Items in a[lo..hi] have no ordering
- sorted order:  $a[lo] \le a[lo+1] \le ... \le a[hi]$
- revserse order:  $a[lo] \ge a[lo+1] \ge ... \ge a[hi]$

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# Comparison of Sorting Algorithms

#### A variety of sorting algorithms exist

- most are in-memory algorithms, some also work with files
- two major classes:  $O(n^2)$ ,  $O(n \log n)$
- $O(n^2)$  are acceptable if n is small (hundreds)

#### Ways to compare algorithms:

- implement and monitor performance
- graphic visualisations
- or even folk dancing

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# Implementing Sorting

#### Concrete framework:

```
// we deal with generic Items
typedef SomeType Item;

// abstractions to hide details of Items
#define key(A) (A)
#define less(A,B) (key(A) < key(B))
#define swap(A,B) {Item t; t = A; A = B; B = t;}

// Sorts a slice of an array of Items, a[lo..hi]
void sort(Item a[], int lo, int hi);

// Check for sortedness (to validate functions)
int isSorted(Item a[], int lo, int hi);</pre>
```

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# Implementing isSorted()

Implementation of the isSorted() check.

```
bool isSorted(Item a[], int lo, int hi)
{
   for (int i = lo; i < hi; i++) {
      if (!less(a[i],a[i+1])) return false;
   }
   return true;
}</pre>
```

Checks pairs (a[lo],a[lo+1]), ... (a[hi-1],a[hi])

Check whole array Item a[N] via isSorted(a, 0, N-1)

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### Sorts on Linux

#### The **sort** command

- sorts a file of text, understands fields in line
- can sort alphabetically, numerically, reverse, random

#### The qsort() function

- qsort(void \*a, int n, int size, int (\*cmp)())
- sorts any kind of array (n objects, each of size bytes)
- requires the user to supply a comparison function (e.g. strcmp())
- sorts list of items using the order given by cmp()

Note: the comparison function is passed as a parameter; discussed elsewhere.

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To describe sorting, we use diagrams like:



segment of array which is already sorted

In these algorithms ...

- some part(s) of the array is already sorted
- each iteration makes more of the array sorted

See also animations by David R. Martin, Boston College, based on Sedgewick's idea

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