COMP2521 19T0 lec10 cs2521@ jashankj@

Sorting

COMP2521 19T0

Week 6, Tuesday: Order! Order! (I)

Jashank Jeremy

jashank.jeremy@unsw.edu.au

basic sorting algorithms more sorting algorithms

COMP2521 19T0 lec10

cs2521@ jashankj@

Sorting

Administrivia

MYEXPERIENCE now open! myexperience.unsw.edu.au

PRAC EXAM #1 results look pretty good a majority of people passed the exam! no problem required >10 LoC; if you just threw code at the wall, consider a different strategy next time.

ASSIGNMENT 2 part 1 is underway! views due **20 Jan 2019**, no extensions. view dryruns out now — how does your code do? hunt spec to be released during week07tue lecture

COMP2521 19T0 lec10

cs2521@ jashankj@

Sorting

Concretely
Complexity
Elementary So
Bubble
Bubble EE
Selection
Insertion

Sorting

Sorting: The Problem 19T0 lec10 cs2521@ jashankj@ Problem Sorting ... arranging a collection of items in order, ... based on some property of an item (a 'key'), ... using an ordering relation on that property. COMP2521 Sorting: The Problem 19T0 lec10 Why? What? Where? cs2521@ jashankj@ Why are we interested? speeds up subsequent searches; arranges data in useful ways (human- or otherwise) ... e.g., a list of students in a tutorial provides useful intermediate for other algorithms ... e.g., duplicate detection/removal; DBMS operations What contexts? arrays, linked lists (in-memory, internal) files (external, on-disk) ... distributed across a network (map/reduce) We'll focus on sorting arrays (and lists) COMP2521 Sorting: The Problem 19T0 lec10 (More) Formally cs2521@ jashankj@ Formally **Pre-conditions:** array a[N] of Items lo, hi are valid indices on a (roughly, 0 < lo < hi < N-1) Post-conditions: array a'[lo..hi] contains same values

 $a'[lo] \le a'[lo+1] \le a'[lo+2] \le \cdots \le a'[hi]$

COMP2521

COMP2521 19T0 lec10 cs2521@ jashankj@ Formally COMP2521 19T0 lec10 cs2521@ jashankj@ Concretely

Sorting: The Problem

Properties: Stability, Adaptive, In-Place

Properties: stable sorts

let x = a[i], y = a[j], where $KEY(x) \equiv KEY(y)$ let the 'precedes' relation be that index $i \leq j$. if x 'precedes' y in a, then x 'precedes' y in a'

Properties: adaptive sorts where the algorithm's behaviour or performance is affected by the input data that best/average/worst case performance differs ... and can take advantage of existing order

Properties: in-place sorts sort data within original structure, using only a constant additional amount of space

A Concrete Framework

```
// we deal with generic `Item's
typedef int Item;
// abstractions to hide details of items
#define key(A) (A)
#define less(A,B) (key(A) < key(B))</pre>
#define eq(A,B) (key(A) == key(B))
#define swap(A,B) { Item t; t = A; A = B; B = t; }
#define cas(A,B) { if (less (A, B)) swap (A, B); }
// cas == Compare And Swap, often hardware assisted
/// Sort a slice of an array of Items.
void sort (Item a[], int lo, int hi);
/// Check for sortedness (to validate functions).
bool sorted_p (Item a[], int lo, int hi);
```

COMP2521 19T0 lec10

cs2521@ jashankj@

Concretely

A Concrete Framework

This framework can be adapted by... defining a different data structure for Item; defining a method for extracting sort keys; defining a different ordering (less); defining a different swap method for different Item

```
typedef struct { char *name; char *course; } Item;
#define key(A) (A.name)
#define less(A, B) (strcmp(key(A), key(B)) < 0)</pre>
#define swap(A,B) { Item t; t = A; A = B; B = t; }
// ... works because struct assignment works in C
```

Complexity of Sorting Algorithms 19T0 lec10 cs2521@ jashankj@ In analysing sorting algorithms: • N: the number of items (hi - lo + 1) Complexity • C: the number of comparisons between items S: the number of times items are swapped (We usually aim to minimise C and S.) Cases to consider for input order: random order: Items in a [lo..hi] have no ordering • sorted-ascending order: $a[lo] \le a[lo + 1] \le \cdots \le a[hi]$ • sorted-descending order: $a[lo] \ge a[lo + 1] \ge \cdots \ge a[hi]$ COMP2521 Three Simple Sorts 19T0 lec10 cs2521@ jashankj@ Elementary Sorts Bubble Sort (oblivious and early-exit) Selection Sort Insertion Sort COMP2521 **Bubble Sort** 19T0 lec10 cs2521@ jashankj@ Values 'bubble up' the array. 4 2 5 3 1 6 Bubble 1 5 3 6

3

6

6

COMP2521

```
COMP2521
19T0 lec10
```

cs2521@ jashankj@

Bubble Sort

C Implementation — Oblivious

```
void sort_bubble (Item items[], size_t lo, size_t hi)
{
    for (size_t i = hi; i > lo; i--)
        for (size_t j = lo + 1; j <= i; j++)</pre>
            if (less (items[j], items[j - 1]))
                 swap_idx (items, j, j - 1);
}
```

COMP2521 19T0 lec10

cs2521@ jashankj@

Bubble

Bubble Sort

C Implementation — Analysis

- Outer loop $(C_0) \Rightarrow N$ for (size_t i = n - 1; i > 0; i--)
- Inner loop (C_1) $\Rightarrow N + (N-1) + (N-2) + \cdots + 2 = (N^2 + N)/2 1$ for (size_t j = 1; j <= i; j++)</pre>
- Comparisons (C_2) $\Rightarrow N + (N-1) + (N-2) + \cdots + 1 + 0 = (N^2 N)/2$
- Swaps (C_3) $\Rightarrow N + (N-1) + (N-2) + \cdots + 1 + 0 = (N^2 N)/2$ (assuming the worst case: we always have to swap)

$$T(n) = NC_0 + \left(\frac{N^2 + N}{2} - 1\right)C_1 + \frac{N^2 - N}{2}C_2 + \frac{N^2 - N}{2}C_3$$

$$\Rightarrow O(N^2)$$

COMP2521

jashankj@

19T0 lec10 cs2521@

Bubble Sort Summary

How many steps does it take to sort a collection of N elements?

For the *i*th iteration, we have N-i comparisons and best 0, worst N-i swaps (depending on sortedness.)

Bubble sort is $O(n^2)$. Stable, in-place, non-adaptive.

Improving Bubble Sort

COMP2521 19T0 lec10 cs2521@

cs2521@ jashankj@

Problem
Formally
Concretely
Complexity

Bubble EE Selection 'oblivious' bubble-sort continues, even if the list is sorted so what's a better stopping-case than 'we ran out of array'?

if we complete a whole pass without swaps, we're ordered! this is bubble sort with early exit, or adaptive bubble sort

COMP2521 19T0 lec10

cs2521@ jashankj@

Problem
Formally
Concretely
Complexity
Elementary Sorts
Bubble

Selection Insertion

```
Adaptive Bubble Sort
```

C Implementation — Adaptive

COMP2521 19T0 lec10

cs2521@ jashankj@

Forting

Formally

Concretely

Complexity

Elementary Sort

Selection Insertion

Adaptive Bubble Sort

Analysis; Summary

How many steps does it take to sort a collection of *N* elements?

Each traversal does N comparisons.

Best case: exit after one iteration
(if the collection is already sorted.)

Worst case: N traversals still necessary.

$$T_{\text{worst}}(N) = N - 1 + N - 2 + \dots + 1 \approx N^2$$

 $T_{\text{best}}(N) = N$

Bubble-sort with early exit is still $O(N^2)$. Stable, in-place, adaptive (!).

Selection Sort

19TO lec10 cs2521@ jashankj@

COMP2521

Problem
Formally
Concretely

Bubble EE

Selection Insertion Select the smallest element. Swap it with the first position.

Select the next smallest element. Swap it with the second position.

... continue until sorted!

COMP2521 19T0 lec10

cs2521@ jashankj@

Problem
Formally
Concretely
Complexity
Elementary Sorts

Selection

hell

Selection Sort

4	1	7	3	8	6	5	2
1	4	7	3	8	6	5	2
1	2	7	3	8	6	5	4
1	2	3	7	8	6	5	4
1	2	3	4	8	6	5	7
1	2	3	4	5	6	8	7
1	2	3	4	5	6	8	7
1	2	3	4	5	6	7	8
1	2	3	4	5	6	7	8

COMP2521 19T0 lec10

cs2521@ jashankj@

Problem
Formally
Concretely
Complexity
Elementary Sorts
Bubble
Bubble EE
Selection

Selection Sort

C Implementation

COMP2521 19T0 lec10 cs2521@

Selection Sort Analysis; Summary jashankj@

Selection

How many steps does it take to sort a collection of N elements?

... picking the minimum of a sequence of N elements: N steps. ... inserting at the right place: 1.

$$T(N) = N + (N-1) + (N-2) + \dots + 1 = \frac{1}{2}N(N+1)$$

Selection sort is $O(N^2)$. Unstable, in-place, oblivious.s

COMP2521 19T0 lec10

cs2521@ jashankj@

Insertion

Insertion Sort

Take the first element, insert into the first position. This starts our 'sorted sublist'.

> Take the next element. Insert it into the sorted sublist in the right spot!

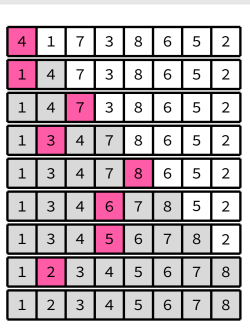
> > Repeat until sorted!

COMP2521 19T0 lec10

cs2521@ jashankj@

Insertion

Insertion Sort



```
19T0 lec10
cs2521@
jashankj@
Sorting
Problem
Formally
Concretely
Complexity
Elementary Sorts
```

Insertion

COMP2521

Insertion Sort C Implementation

```
void sort_insertion (Item items[], size_t lo, size_t hi)
{
    for (size_t i = lo + 1; i <= hi; i++) {
        Item item = items[i];
        size_t j = i;
        for (/* j */; j > lo; j--) {
            if (! less (item, items[j - 1])) break;
            items[j] = items[j - 1];
        }
        items[j] = item;
    }
}
```

COMP2521 19T0 lec10

cs2521@ jashankj@

Problem
Formally
Concretely
Complexity
Elementary Sorts
Bubble
Bubble EE

Insertion

Insertion Sort

Analysis; Summary

How many steps does it take to sort a collection of N elements?

For every element (of N elements): 1 step to pick an element; insert into a N' < N sequence: up to N steps.

$$T_{\text{worst}}(N) = 1 + 2 + \dots + N = \frac{N}{2}(N+1)$$

 $T_{\text{best}}(N) = 1 + 1 + \dots + 1 = N$

Insertion sort is $O(N^2)$. Stable, in-place, adaptive.

COMP2521 19T0 lec10

cs2521@ jashankj@

Problem
Formally
Concretely
Complexity
Elementary Sorts
Bubble
Bubble EE

Shell

Shell Sort

One Small Swap for a Sort ...

Bubble- and Insertion-Sort really only consider *adjacent* elements.

If we make longer-distance exchanges, can we be more efficient?

What if we consider elements that are some distance apart? ... sort sublists of mod-h indices, for decreasing h until h=1?

Shell Sort

COMP2521 19T0 lec10

cs2521@ jashankj@

	[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]
unsorted	4	1	7	3	8	6	5	2
h=3 passes	3			4			5	
		1			2			8
			6			7		
3-sorted	3	1	6	4	2	7	5	8
h=2 passes	2		3		5		6	
		1		4		7		8
2-sorted	2	1	3	4	5	7	6	8
h=1 pass	1	2	3	4	5	6	7	8

COMP2521 19T0 lec10

cs2521@ jashankj@

Shell Sort

C Implementation

```
void sort_shell (Item items[], size_t lo, size_t hi)
    size_t h;
    for (h = 1; h \le (n - 1) / 9; h = (3 * h) + 1);
    for (/* h */; h > 0; h /= 3) {
        // when `h' = 1, this is an insertion sort.
        for (size_t i = h; i < n; i++) {</pre>
            Item item = items[i];
            size_t j = i;
            for (/* j */; j >= h \&\& item < items[j - h]; j -= h)
                 items[j] = items[j - h];
            items[j] = item;
        }
    }
}
```

COMP2521 19T0 lec10

cs2521@ jashankj@

Shell

Shell Sort

... One Giant Leap for Complexity?

The exact complexity-class depends on the h-sequence. Probably safe to assume that $O (\leq n^2)$, because otherwise what's the point? Lots of h-value sequences are $O\left(n^{\frac{3}{2}}\right)$.

No 'general' analysis exists.

Shell Sort is $O (\leq n^2)$. It is unstable, adaptive, in-place.

COMP2521 19T0 lec10 cs2521@jashankj@ Sorting Problem Formally Concretely Complexity Elementary Sorts Bubble EE Bubble EE Selection Insertion Shell

Aside: Sorting Linked Lists

Bubble traverse list; if curr > next, swap.

Selection delete selected element, insert at head of sorted list.

Insertion delete first element, do order-preserving insertion.

Shell (screaming)