

- Previous Lecture:

- Acoustic data: frequency computation
- Touchtone phone

- Today's Lecture:

- Search: Linear Search
- Sort: Bubble Sort and Insertion Sort
- Efficiency Analysis

- Announcements:

- Prelim 3 will be returned on Tues, 11/23
- Thanksgiving break begins Wednesday afternoon, so attendance at next week's discussion is optional. Do the discussion exercise whether or not you attend!

Searching for an item in a collection

Is the collection organized?

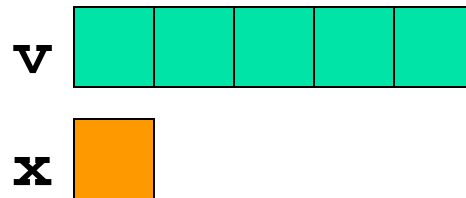
What is the organizing scheme?



Indiana Jones and the Raiders of the Lost Ark

Searching for an item in an unorganized collection?

- May need to look through the whole collection to find the target item
- E.g., find value x in vector v



- Linear search

```

% f is index of first occurrence
%   of value x in vector v.
% f is -1 if x not found.

k= 1;
while k<=length(v) && v(k)~=x
    k= k + 1;
end
if k>length(v)
    f= -1; % signal for x not found
else
    f= k;
end

```

```
% Linear Search
```

```
% f is index of first occurrence
```

```
% of value x in vector v.
```

```
% f is -1 if x not found.
```

```
k= 1;
```

```
while k<=length(v) && v(k)~=x
```

```
    k= k + 1;
```

```
end
```

```
if k>length(v)
```

```
    f= -1; % signal for x not found
```

```
else
```

```
    f= k;
```

```
end
```

v	12	35	33	15	42	45
x	31					

```
% Linear Search
```

```
% f is index of first occurrence
```

```
% of value x in vector v.
```

```
% f is -1 if x not found.
```

```
k= 1;
```

```
while k<=length(v) && v(k)~=x
```

```
    k= k + 1;
```

```
end
```

```
if k>length(v)
```

```
    f= -1; % signal for x not found
```

```
else
```

```
    f= k;
```

```
end
```

A. squared

B. doubled

C. the same

D. halved

Suppose another vector is twice as long as v. The expected “effort” required to do a linear search is ...

```
% Linear Search
```

```
% f is index of first occurrence
```

```
% of value x in vector v.
```

```
% f is -1 if x not found.
```

```
k= 1;
```

```
while k<=length(v) && v(k)~=x
```

```
    k= k + 1;
```

```
end
```

```
if k>length(v)
```

```
    f= -1; % signal for x not found
```

```
else
```

```
    f= k;
```

```
end
```

v	12	35	33	15	42	45
x	31					

```
% Linear Search
```

```
% f is index of first occurrence
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% of value x in vector v.
```

```
% f is -1 if x not found.
```

```
k= 1;
```

```
while k<=length(v) && v(k)~=x
```

```
    k= k + 1;
```

```
end
```

```
if k>length(v)
```

```
    f= -1; % signal for x not found
```

```
else
```

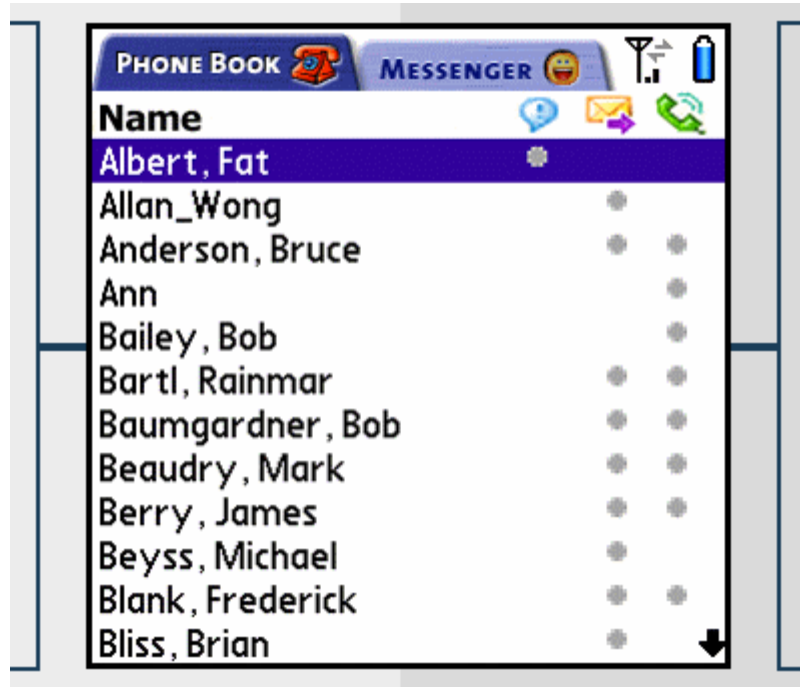
```
    f= k;
```

```
end
```

v	12	15	33	35	42	45
x	31					

What if **v** is sorted?

Sorting data allows us to search more easily



Boston Marathon Top Women Finishers

				Official Time	State	Country	Ctz
				2:25:25		ETH	
				2:25:27		RUS	
				2:26:34		KEN	
				2:28:12		LAT	
				2:29:48		ETH	
				2:30:52		ITA	
				2:33:56		ROM	
				2:34:37		ETH	
				2:35:37		RUS	
				2:44:44	IL	USA	CAN
				2:45:54	NS	CAN	
				2:46:25		KEN	
				2:47:17	FL	USA	RUS
				2:47:36		AUS	
				2:48:43	MN	USA	

Name	Score	Grade
Jorge	92.1	
Ahn	91.5	
Oluban	90.6	
Chi	88.9	
Minale	88.1	
Roll	87.2	

The “bubble” process

30
50
10
60
40
20



Compare adjacent values.
Swap if “out of order.”

The “bubble” process

30
50
10
60
20
40



Compare adjacent values.
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Compare adjacent values.
Swap if “out of order.”

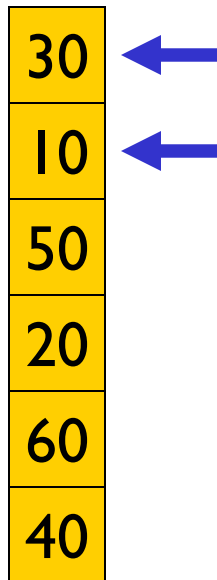
The “bubble” process

30
50
10
20
60
40



Compare adjacent values.
Swap if “out of order.”

The “bubble” process



Compare adjacent values.
Swap if “out of order.”

The “bubble” process

10
30
50
20
60
40

The smallest (lightest)
value “bubbles” to the top

Done in one pass through
the vector

Bubble.m

The second “bubble” process

10
30
50
20
60
40



Compare adjacent values.
Swap if “out of order.”

The second “bubble” process

10
30
50
20
40
60



Compare adjacent values.
Swap if “out of order.”

The second “bubble” process

10
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Compare adjacent values.
Swap if “out of order.”

The second “bubble” process

10
30
20
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Compare adjacent values.
Swap if “out of order.”

The second “bubble” process

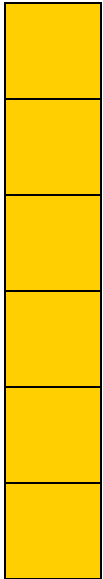
10
20
30
50
40
60

After two bubble processes, the first two components are sorted.

Repeatedly apply the bubble process to sort the whole array

Sort vector **x** using the **Bubble Sort** algorithm

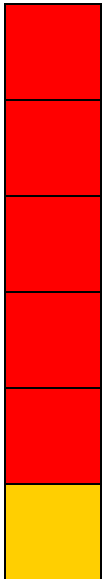
x



Apply Bubble to **x**: `[x,C,S] = Bubble(x)`

Sort vector **x** using the **Bubble Sort** algorithm

x



Bubble **x**: `[x,C,S] = Bubble(x)`

Bubble **x**(2:6): `[x(2:6),C,S] = Bubble(x(2:6))`

Bubble **x**(3:6): `[x(3:6),C,S] = Bubble(x(3:6))`

Bubble **x**(4:6): `[x(4:6),C,S] = Bubble(x(4:6))`

Bubble **x**(5:6): `[x(5:6),C,S] = Bubble(x(5:6))`

BubbleSort1.m

Possible to get a sorted vector before $n-1$ “bubble” processes

10
20
30
50
40
60

After 2 bubble processes...

Start 3rd bubble process



Possible to get a sorted vector before $n-1$ “bubble” processes

10
20
30
50
40
60



In the 3rd bubble process

Possible to get a sorted vector before $n-1$ “bubble” processes

10
20
30
40
50
60



In the 3rd bubble process

Possible to get a sorted vector before $n-1$ “bubble” processes

After the 3rd bubble process

10
20
30
40
50
60

Vector is completely sorted (in this example)

How to improve **BubbleSort** to quit early?

Possible to get a sorted vector before $n-1$ “bubble” processes

After the 3rd bubble process

10
20
30
40
50
60

Vector is completely sorted (in this example)

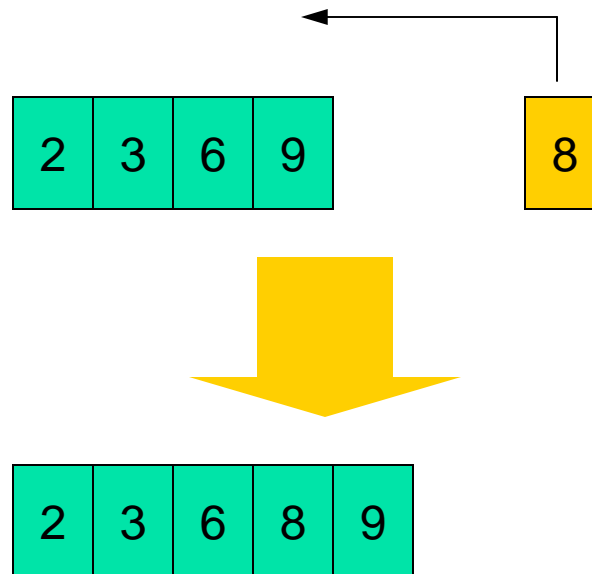
How to improve **BubbleSort** to quit early?

Keep track of the swaps! No swap is done when vector is sorted.

BubbleSort.m

The Insertion Process

- Given a sorted array x , insert a number y such that the result is sorted



Insertion

2	3	6	9	8
---	---	---	---	---

2	3	6	8	9
---	---	---	---	---

Just swap 8 & 9

Insertion

2	3	6	9	8
---	---	---	---	---

2	3	6	8	9
---	---	---	---	---

2	3	6	8	9
---	---	---	---	---

Insertion

2	3	6	9	8
---	---	---	---	---

2	3	6	8	9
---	---	---	---	---

2	3	6	8	9	4
---	---	---	---	---	---

Compare adjacent components:
swap 9 & 4

Insertion

2	3	6	9	8
---	---	---	---	---

2	3	6	8	9
---	---	---	---	---

2	3	6	8	9	4
---	---	---	---	---	---

2	3	6	8	4	9
---	---	---	---	---	---



Compare adjacent components:
swap 8 & 4

Insertion

2	3	6	9	8
---	---	---	---	---

2	3	6	8	9
---	---	---	---	---

2	3	6	8	9	4
---	---	---	---	---	---

2	3	6	8	4	9
---	---	---	---	---	---

2	3	6	4	8	9
---	---	---	---	---	---



Compare adjacent components:
swap 6 & 4

Insertion

2	3	6	9	8
---	---	---	---	---

2	3	6	8	9
---	---	---	---	---

2	3	6	8	9	4
---	---	---	---	---	---

2	3	6	8	4	9
---	---	---	---	---	---

2	3	6	4	8	9
---	---	---	---	---	---

2	3	4	6	8	9
---	---	---	---	---	---



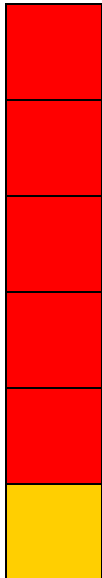
Compare adjacent components:
DONE! No more swaps.

Insert.m

Sort vector **x** using the **Insertion Sort** algorithm

Need to start with a *sorted* subvector. How do you find one?

x



Length 1 subvector is “sorted”

Insert **x**(2): [**x**(1:2),C,S] = Insert(**x**(1:2))

Insert **x**(3): [**x**(1:3),C,S] = Insert(**x**(1:3))

Insert **x**(4): [**x**(1:4),C,S] = Insert(**x**(1:4))

Insert **x**(5): [**x**(1:5),C,S] = Insert(**x**(1:5))

Insert **x**(6): [**x**(1:6),C,S] = Insert(**x**(1:6))

InsertionSort.m

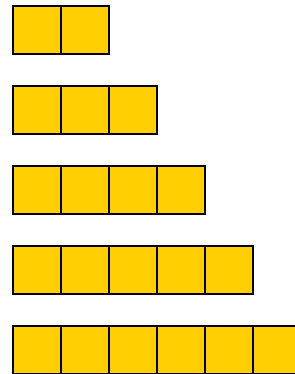
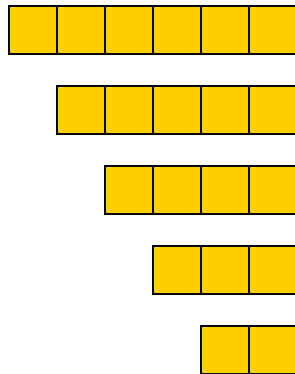
Bubble Sort vs. Insertion Sort

- Both involve comparing adjacent values and swaps
- On average, which is more efficient?

A. Bubble Sort

B. Insertion Sort

C. They're the same



Other efficiency considerations

- Worst case, best case, average case
 - Use of subfunction incurs an “overhead”
 - Memory use and access
-
- Example: Rather than directing the *insert* process to a subfunction, have it done “in-line.”
 - Also, Insertion sort can be done “in-place,” i.e., using “only” the memory space of the original vector.

```
function x = insertSort(x)
% Sort vector x in ascending order with insertion sort

n = length(x);
for i= 1:n-1
    % Sort x(1:i+1) given that x(1:i) is sorted

end
```