

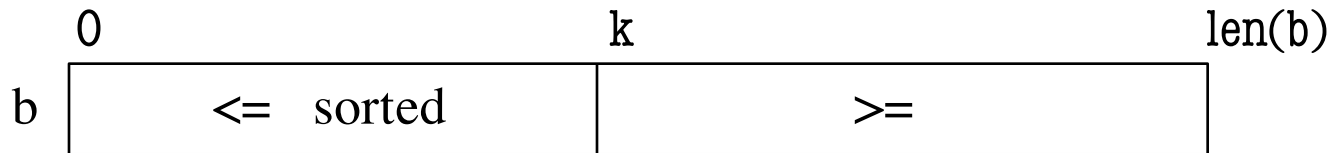
Review 7

Sequence Algorithms

Three Types of Questions

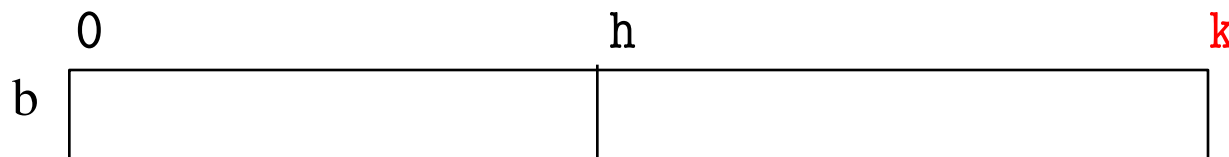
- Write body of a loop to satisfy a given invariant.
 - Problem 6, Fall 2013 (Final)
 - Problem 6, Spring 2014 (Final)
- Given an invariant with code, identify all errors.
 - Problem 6, Spring 2014 (Prelim 2)
 - Problem 6, Spring 2013 (Final)
- Given an example, rewrite it with new invariant.
 - Problem 8, Fall 2014 (Final)

Horizontal Notation for Sequences



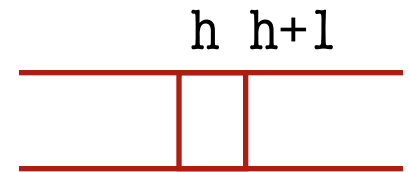
Example of an assertion about an sequence b. It asserts that:

1. $b[0..k-1]$ is sorted (i.e. its values are in ascending order)
 2. Everything in $b[0..k-1]$ is \leq everything in $b[k..len(b)-1]$
-



Given index **h** of the **first element** of a segment and index **k** of the **element that follows** that segment, the number of values in the segment is **$k - h$** .

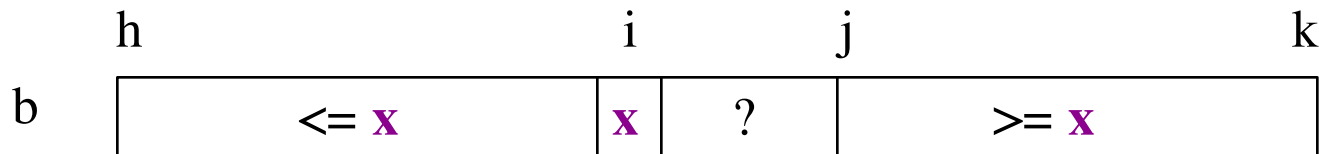
$b[h .. k - 1]$ has **$k - h$** elements in it.



$$(h+1) - h = 1$$

DOs and DON'Ts #3

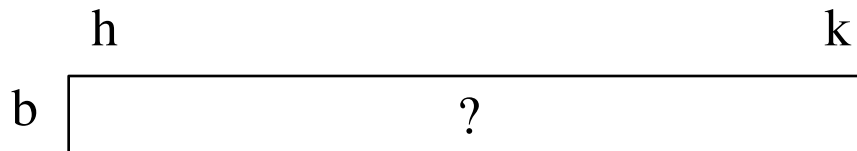
- DON'T put variables directly above vertical line.



- Where is j?
 - Is it unknown or $\geq x$?

Algorithm Inputs

- We may specify that the list in the algorithm is
 - $b[0..len(b)-1]$ or
 - a segment $b[h..k]$ or
 - a segment $b[m..n-1]$
- **Work with whatever is given!**

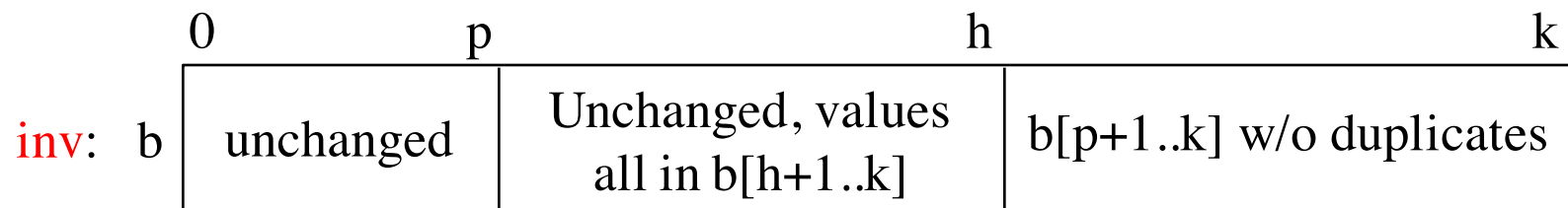
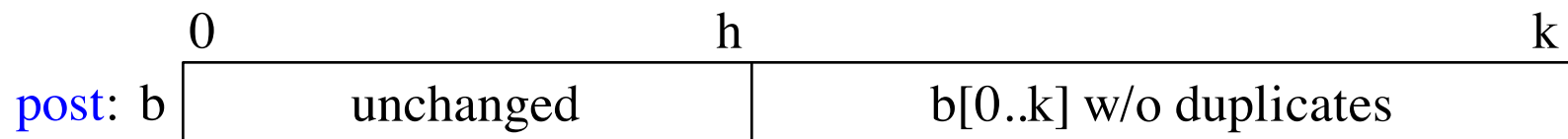
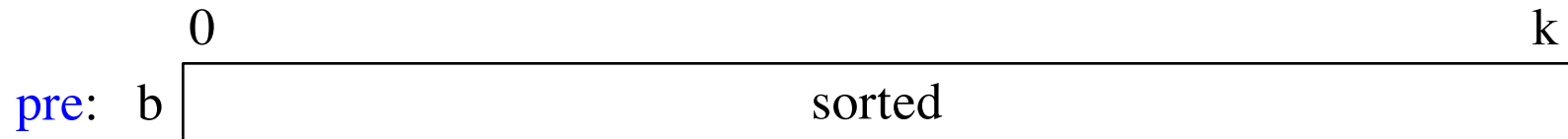


- Remember formula for # of values in an array segment
 - **Following – First**
 - e.g. the number of values in $b[h..k]$ is $k+1-h$.

Three Types of Questions

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 - Problem 6, Spring 2014 (Prelim 2)
 - Problem 6, Spring 2013 (Final)
- Given an example, rewrite it with new invariant.
 - Problem 8, Fall 2014 (Final)

Exercise 6, Fall 2013 Final



- **Example:**

- Input [1, 2, 2, 2, 4, 4, 4]
- Output [1, 2, 2, 2, 1, 2, 4]

Solution to Fall 2013 Final

0	p	h	k
inv: b	unchanged	Unchanged, values all in b[h+1..k]	b[p+1..k] w/o duplicates

Assume 0 <= k, so the list segment has at least one element

p =

h =

inv: b[h+1..k] is original b[p+1..k] with no duplicates

b[p+1..h] is unchanged from original list w/ values in b[h+1..k]

b[0..p] is unchanged from original list

while :
|

Solution to Fall 2013 Final

0	p	h	k
inv: b	unchanged	Unchanged, values all in b[h+1..k]	b[p+1..k] w/o duplicates

Assume 0 <= k, so the list segment has at least one element

p = **k-1**

h = **k-1**

inv: b[h+1..k] is original b[p+1..k] with no duplicates

b[p+1..h] is unchanged from original list w/ values in b[h+1..k]

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while 0 <= p:

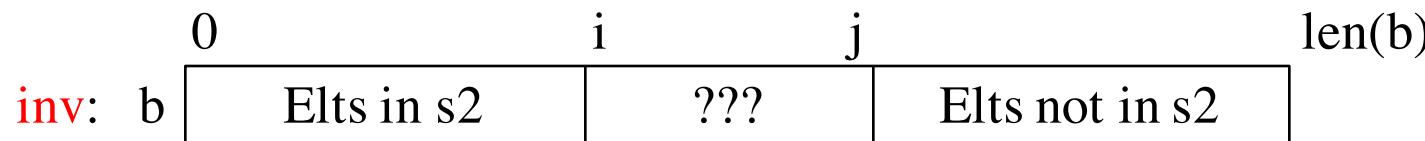
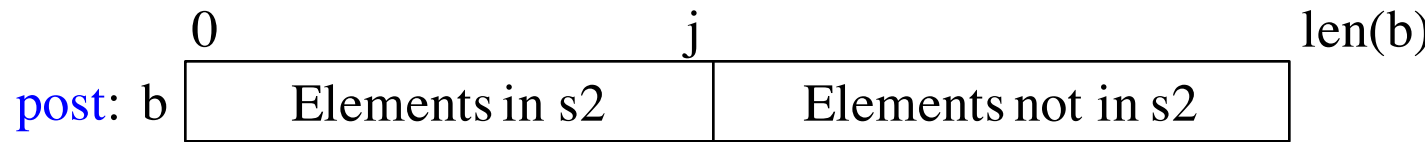
 if b[p] != b[p+1]:

 b[h] = b[p]

 h = h-1

 p = p-1

Exercise 6, Spring 2014 Final



- **Example:**
- Input $s1 = \text{'abracadabra'}$, $s2 = \text{'abc'}$
- Output 'abacaabardr' (or 'aaaabbcrdr')

Solution to Spring 2014 Final

```
# convert to a list b
b = list(s1)
# initialize counters

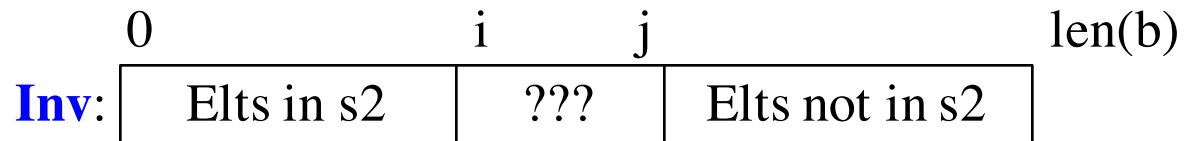
# inv: b[0..i-1] in s2; b[j+1..n-1] not in s2
while      :
    |
    |
    |

# post: b[0..j] in s2; b[i+1..n-1] not in s2
# convert b back to a string
```

Solution to Spring 2014 Final

```
# convert to a list b
b = list(s1)
# initialize counters
i = 0
j = len(b) - 1
# inv: b[0..i-1] in s2; b[j+1..n-1] not in s2
```

```
while      :
```



```
# post: b[0..j] in s2; b[i+1..n-1] not in s2
# convert b back to a string
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Solution to Spring 2014 Final

```
# convert to a list b
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b = list(s1)
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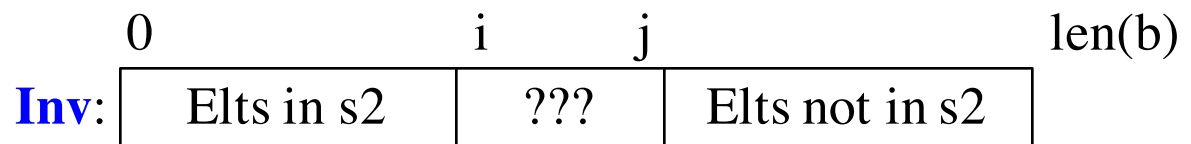
```
# initialize counters
```

```
i = 0
```

```
j = len(b) - 1
```

```
# inv: b[0..i-1] in s2; b[j+1..n-1] not in s2
```

```
while j != i - 1:
```

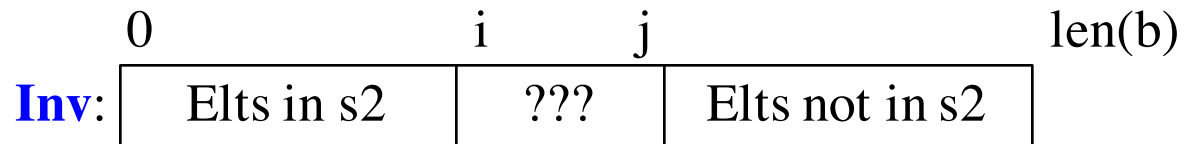


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# post: b[0..j] in s2; b[i+1..n-1] not in s2
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# convert b back to a string
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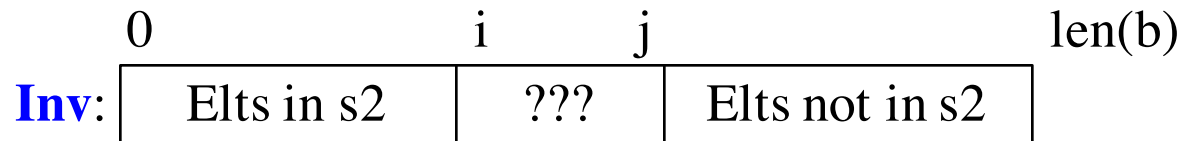
Solution to Spring 2014 Final

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b = list(s1)
# initialize counters
i = 0
j = len(b) - 1
# inv: b[0..i-1] in s2; b[j+1..n-1] not in s2
while j != i - 1:
    if b[i] in s2:
        i = i + 1
    else:
        b[i], b[j] = b[j], b[i]  # Fancy swap syntax in python
        j = j - 1
# post: b[0..j] in s2; b[i+1..n-1] not in s2
# convert b back to a string
```



Solution to Spring 2014 Final

```
# convert to a list b
b = list(s1)
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        j = j - 1
# post: b[0..j] in s2; b[i+1..n-1] not in s2
# convert b back to a string
result = ".join(b)
```



Three Types of Questions

- Write body of a loop to satisfy a given invariant.
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- Given an example, rewrite it with new invariant.
 - Problem 8, Fall 2014 (Final)

Exercise 6, Spring 2014 Prelim 2

```
def partition(b, z):          0           i           k           len(b)
    i = 1
    inv: b [ <= z ] | ??? | >= z
    k = len(b)
    # inv: b[0..i-1] <= z and b[k..] > z
    while i != k:
        if b[i] <= z:
            i = i + 1
        else:
            k = k - 1
            b[i], b[k] = b[k], b[i]    # python swap
    # post: b[0..k-1] <= z and b[k..] > z
    return k
```

Exercise 6, Spring 2014 Prelim 2

```
def partition(b, z):          0           i           k           len(b)
    i = 1      i = 0      inv: b |<= z| ???|>= z|
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def partition(b, z):          0           i           k           len(b)
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    while i != k:
        if b[i+1] <= z:
            i = i + 1
        else:
            b[i+1], b[k-1] = b[k-1], b[i+1]  # python swap
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    i = -1
    inv: b [ <= z ] | ??? | >= z
    k = len(b)
    # inv: b[0..i] <= z and b[k..] > z
    while i != k: i != k-1:
        if b[i+1] <= z:
            i = i + 1
        else:
            b[i+1], b[k-1] = b[k-1], b[i+1]  # python swap
            k = k-1
    # post: b[0..k-1] <= z and b[k..] > z
    return k
```

Exercise 6, Spring 2013 Final

```
def num_space_runs(s):
    """The number of runs of spaces in the string s.
    Examples: ' a f g ' is 4 'a f g' is 2 ' a bc d' is 3.
    Precondition: len(s) >= 1"""
    i = 1
    n = 1 if s[0] == ' ' else 0
    # inv: s[0..i] contains n runs of spaces
    while i != len(s):
        if s[i] == ' ' and s[i-1] != ' ':
            |   n = n+1
            |   i = i+1
    # post: s[0..len(s)-1] contains n runs of spaces return n
    return n
```

Exercise 6, Spring 2013 Final

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def num_space_runs(s):
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"""The number of runs of spaces in the string s.

Examples: ' a f g ' is 4 'a f g' is 2 ' a bc d' is 3.

Precondition: len(s) >= 1"""

i = 1 **i = 0**

```
n = 1 if s[0] == ' ' else 0
```

inv: s[0..i] contains n runs of spaces

```
while i != len(s):
```

```
    if s[i] == ' ' and s[i-1] != ' ':
```

```
        | n = n+1
```

```
        i = i+1
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post: s[0..len(s)-1] contains n runs of spaces return n

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```

Exercise 6, Spring 2013 Final

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Examples: ' a f g ' is 4 'a f g' is 2 ' a bc d' is 3.

Precondition: len(s) >= 1"""

i = 1 **i = 0**

```
n = 1 if s[0] == ' ' else 0
```

inv: s[0..i] contains n runs of spaces

```
while i < len(s): i != len(s)-1
```

```
    if s[i] == ' ' and s[i-1] != ' ':
```

```
        | n = n+1
```

```
        i = i+1
```

post: s[0..len(s)-1] contains n runs of spaces return n

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Precondition: len(s) >= 1"""

i = 1 **i = 0**

n = 1 if s[0] == ' ' else 0

inv: s[0..i] contains n runs of spaces

while i != len(s): **i != len(s)-1**

 if s[i] == ' ' and s[i-1] != ' ': **s[i+1] == ' ' and s[i] != ' ':**

 | n = n+1

 i = i+1

post: s[0..len(s)-1] contains n runs of spaces return n

return n

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- Write body of a loop to satisfy a given invariant.
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Partition Example

```
# Make invariant true at start
j = h
t = k+1
# inv: b[h..j-1] <= x = b[j] <= b[t..k]
while j < t-1:
    if b[j+1] <= b[j]:
        swap b[j] and b[j+1]
        j = j+1
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# post: b[h..j-1] <= x = b[j] <= b[j+1..k]
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h j t k
inv: b [$\leq x$ | x | ??? | $\geq x$]

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# Make invariant true at start
j =
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while      :
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post: b[h..j-1] <= x = b[j] <= b[j+1..k]

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inv: b

$\leq x$	x	???	$\geq x$
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```

h j t k

inv: b

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inv: b

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```
# Make invariant true at start
```

```
j =
```

```
m =
```

```
# inv: b[h..j-1] <= x = b[j] <= b[j+1..m]
```

```
while      :
```

```
# post: b[h..j-1] <= x = b[j] <= b[j+1..k]
```

h j t k

inv: b [$\leq x$ | x | ??? | $\geq x$]

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h	j	t	k
inv: b	<= x	x	???

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```
m = h
```

```
# inv: b[h..j-1] <= x = b[j] <= b[j+1..m]
```

```
while m < k:
```

```
# post: b[h..j-1] <= x = b[j] <= b[j+1..k]
```

h	j	m	k
inv: b	<= x	x	???

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h	j	t	k
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while m < k:
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```

```
        swap b[j+1] and b[m+1]
```

```
        m = m+1; j=j+1
```

```
    else:
```

```
        m = m+1
```

```
# post: b[h..j-1] <= x = b[j] <= b[j+1..k]
```

h	j	m	k
inv: b	<= x	x	???

Questions?