

# Esercitazione

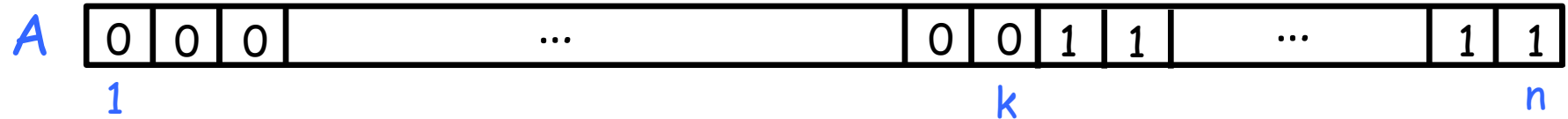
## 26 novembre 2020

problema 1

Progettare un algoritmo efficiente per il seguente problema.

**Input:** vettore ordinato  $A[1:n]$  di  $n$  bit, ovvero  $A[i] \in \{0,1\}$

**Output:** l'indice  $k$  dell'ultimo 0 (numero di zeri)



**goal 1:**  $O(\log n)$

**idea:** uso l'approccio delle ricerca binaria.

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### Algorithm 2: UltimoZeroRic( $A, i, j$ )

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```
if  $i > j$  then
    return -1
 $m = \lfloor \frac{i+j}{2} \rfloor$  ;
if  $A[m] = 0$  e  $A[m + 1] = 1$  then
    return  $m$ 
if  $A[m] = 1$  then
    return UltimoZeroRic( $A, i, m - 1$ )
else
    return UltimoZeroRic( $A, m + 1, j$ )
```

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complessità?

$O(\log n)$

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### Algorithm 1: UltimoZero( $A$ )

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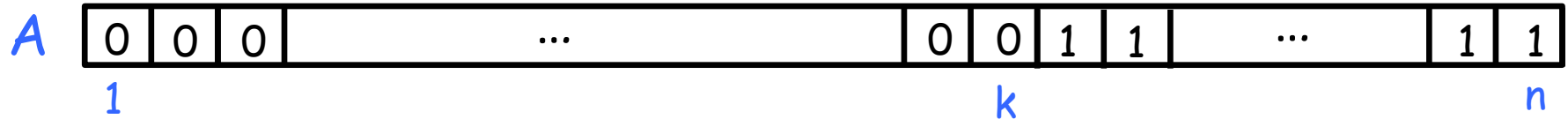
```
 $n =$  lunghezza di  $A$  ;
if  $A[n] = 0$  then
    return  $n$ 
else
    return UltimoZeroRic( $A, 1, n - 1$ )
```

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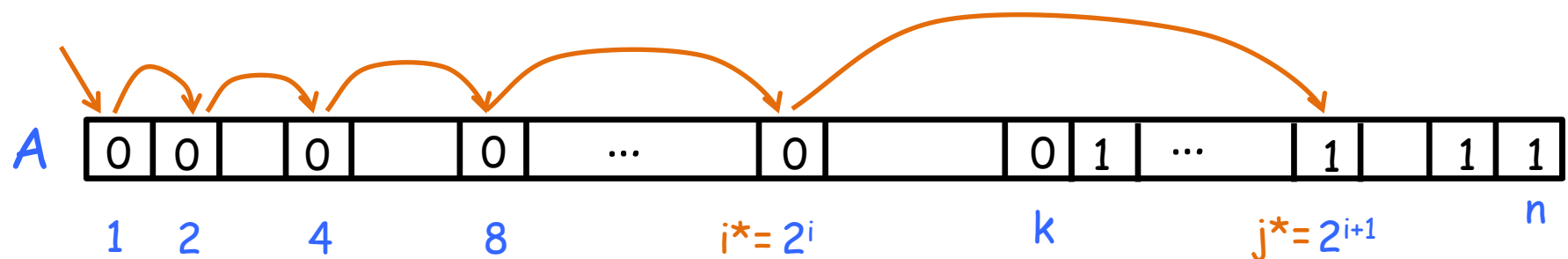
**Output:** l'indice  $k$  dell'ultimo 0 (numero di zeri)



**goal 1:**  $O(\log n)$

**goal 2:**  $O(\log k)$   $\leftarrow$  mai peggiore

idea



idea: trovare in  $O(\log k)$  due indici  $i^*$  e  $j^*$  tale che:

- $A[i^*] = 0$  e  $A[j^*] = 1$
- $|j^* - i^*| = O(k)$  su cui fare ricerca binaria in tempo  $O(\log k)$

analisi:

Ho guardato  $i+2=O(i)$  elementi

$$- 2^i \leq k \quad \rightarrow \quad i \leq \log_2 k$$

$$- j^* - i^* = 2^{i+1} - 2^i = 2^i \leq k$$

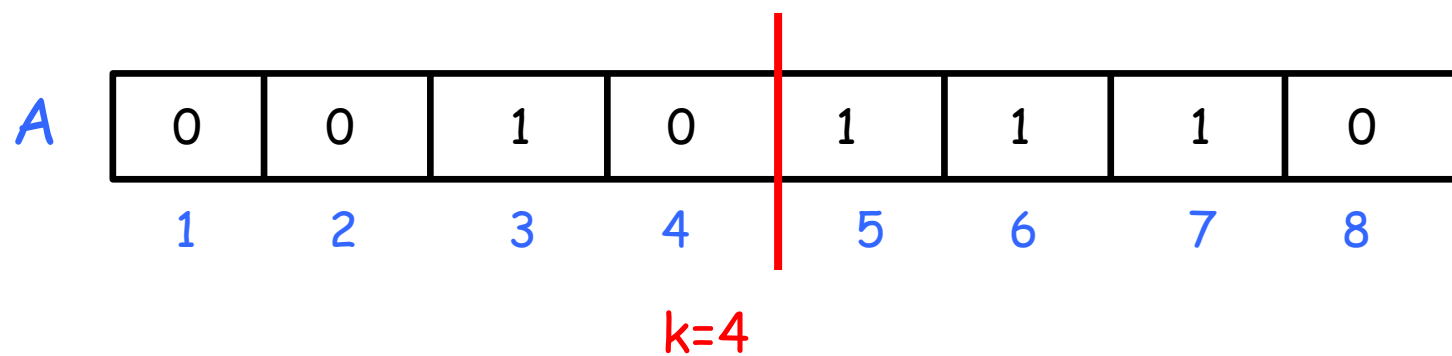
$\rightarrow A[i^*; j^*]$  ha  $j^* - i^* + 1$  elementi  $\rightarrow O(k)$  elementi

problema 2

Progettare un algoritmo efficiente per il seguente problema.

**Input:** vettore  $A[1:n]$  di  $n$  bit, ovvero  $A[i] \in \{0,1\}$

**Output:** un indice  $k$  tale che #di zeri in  $A[1:k] =$  #di uni in  $A[k+1:n]$



**goal:**  $O(n)$

**idea:** calcolare in tempo  $O(n)$  due vettori di dimensione  $n$ :

- $Z[1:n]$ , con  $Z[j]=\#\text{di zeri in } A[1:j]$

- $U[1:n]$ , con  $U[j]=\#\text{di uni in } A[j+1:n]$

## Calcolo $Z[]$ e $U[]$

**if**  $A[1]=0$  **then**  $Z[1]=1$  **else**  $Z[1]=0$

$U[n]=0$

**for**  $j=2$  to  $n$  **do**

**for**  $j=n-1$  down to 1 **do**

**if**  $A[j]=0$  **then**  $Z[j]=Z[j-1]+1$

**else**  $Z[j]=Z[j-1]$

**A**

0	0	1	0	1	1	1	0
1	2	3	4	5	6	7	8

**Z**

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

**U**

4	4	3	3	2	1	0	0
1	2	3	4	5	6	7	8

## *l'algoritmo*

Taglia(A)

**if** A[1]=0 **then** Z[1]=1 **else** Z[1]=0

**for** j=2 to n **do**

**if** A[j]=0 **then** Z[j]=Z[j-1]+1

**else** Z[j]=Z[j-1]

U[n]=0

complessità?

$O(n)$

**for** j=n-1 down to 1 **do**

    U[j]=U[j+1]+A[j+1]

**for** j=1 to n **do**

**if** Z[j]=U[j] **then return** j

**return** 0

A

0	0	1	0	1	1	1	0
1	2	3	4	5	6	7	8

un altro algoritmo

Taglia(A)

cont=0

**for** i=1 to n **do**

    cont=cont+A[i]

**return** cont

complessità?

$O(n)$

correttezza?

correttezza

$N$ : #di uni in  $A$

$\Delta_j$ : (#di uni in  $A[j+1:n]$ ) - (#di zeri in  $A[1:j]$ ) [  $=U[j] - Z[j]$  ]

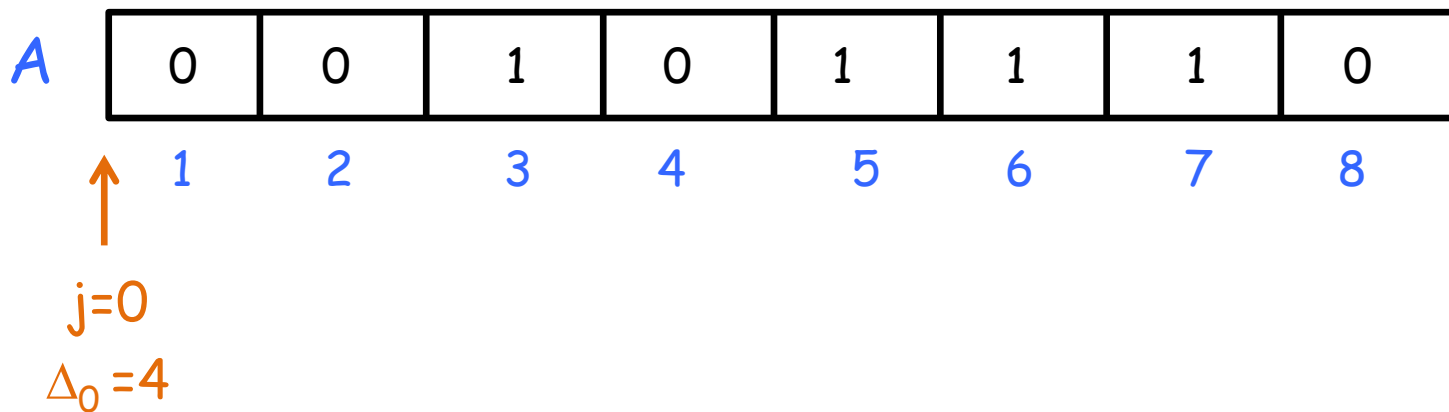
**goal**: voglio un indice  $k$  tale che  $\Delta_k = 0$

**Claim**:  $\Delta_N = 0$

dim

$$\Delta_0 = N$$

$$\Delta_j = \Delta_{j-1} - 1$$



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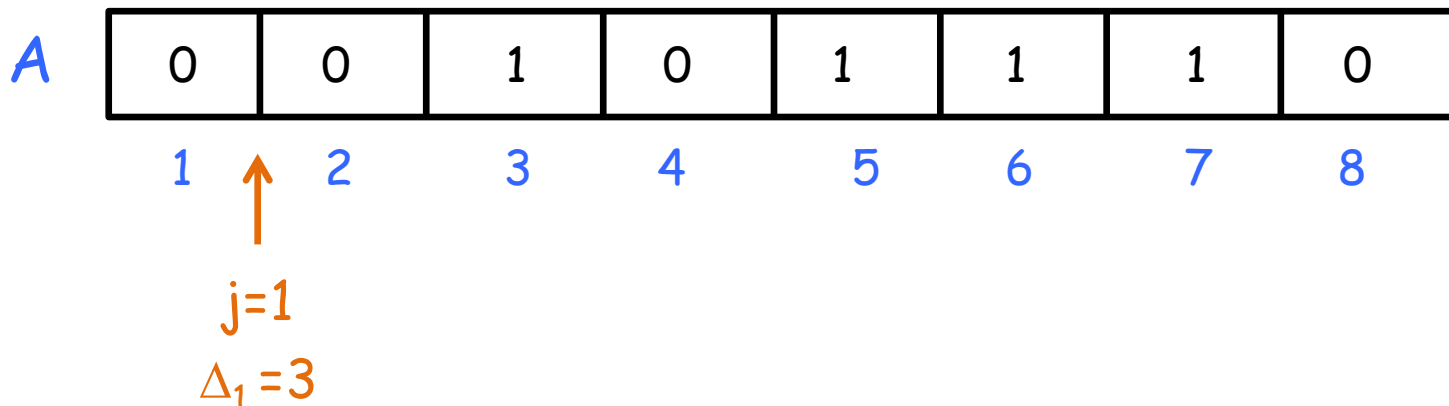
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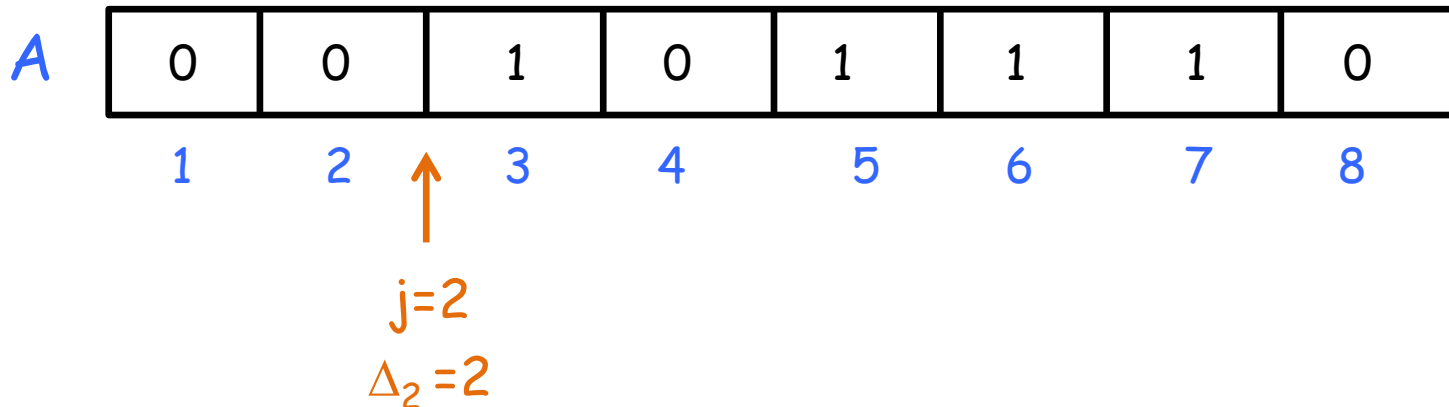
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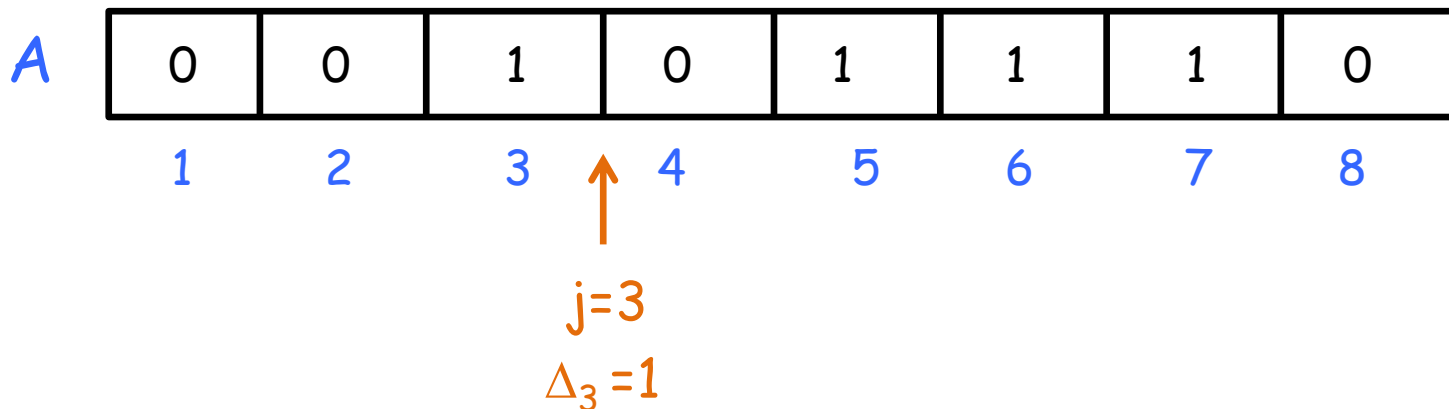
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