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list of  $n$  positive integers  $a_1$  Problem

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Algorithm: Correctness

of the algorithm: •  $S(i)$

is the largest sum of

contiguous

subsequence that ends

at  $i$  and  $S(i)$  will be

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either 0 or it contains a  
i. • In the first case, the  
sum will be 0. This  
means  $S(i-1) + a_i$   
decreases the sum. • In  
the second case, the  
sum will be  $S(i-1) + a_i$ .  
Where,  $S(i-1)$  is the  
best sum of contiguous  
subsequence that ends  
at  $i - 1$ .

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Raymond Feng August

2017-1 Introduction My  
solutions for

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corrections: [email

protected] 0 Prologue

0.1 0.1.a  $f = \theta(g)$  0.1.b

$f = O(g)$  0.1.c  $f = \theta(g)$

This result was not

clear to me

immediately, but after

seeing that  $(\log(n))^2$

$= O(n)$ , the result

quickly follows.

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Papadimitriou, and U.  
V. Vazirani Please offer  
your thoughts and  
corrections. WIP. I  
decided to put it online  
since someone might  
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hope I get corrected  
too.

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Chapter 0 Prologue

Look around you.

Computers and

networks are

everywhere, enabling

an intricate web of com-

plex human activities:

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education, commerce,  
entertainment,

research,

manufacturing, health

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of solutions to

"Introduction to

Algorithms" by

Cormen, Leiserson,

Rivest, and Stein. It

was typeset using the

LaTeX language, with

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most diagrams done using Tikz. It is nearly complete (and over 500 pages total!!), there were a few problems that proved some combination of more difficult and less interesting on the initial ...

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linear programming

Solutions Homework 8

(3/5 out, 3/12 due):

Lecture schedule.

Week 1: Algorithm

design, correctness ...

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**and Analysis of**

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list of  $n$  positive

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Problem  
6.22 Chapter 6

**Give an  $O(n \log n)$   
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