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with its SCC;  
now run explore  
starting at the  
townhall and  
check that the  
only nodes  
reached are in  
the same SCC.  
The running time  
of either step  
is linear, and  
is thus linear  
overall. 6.

Textbook problem

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3.22. Let  $G$  be a directed graph.

Method 1.

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In what follows,  
think of  $f(n)$   
and  $g(n)$  as the  
running times of  
two algorithms  
on inputs of



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size  $n$ . Let  $f(n)$   
and  $g(n)$  be  
functions from  
positive  
integers to  
positive reals.  
We say  $f = O(g)$   
(which means  
that  $f$  grows no  
faster than  $g$ )  
if there is a  
constant  $c > 0$ .  
such that  $f(n)$   
 $cg(n)$ .

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### Prologue 0.1

0.1.a  $f = ? (g)$   
0.1.b  $f = O(g)$   
0.1.c  $f = ? (g)$  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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Particular

solution:  $x =$

$[2:3 \ 2:9 \ 13:9 \ 0$

$0]^T$ , General

solution:  $x = x +$

$1n_1 + 2n_2$ . 2.  $a =$

$5$ ,  $b = 2$ ,  $c = 1$ ,

$d = 2$ ,  $e = 2$ ,  $f =$

$3$ ,  $g = 1$ ,  $h = 1$ ,

$i = 3$ . [Equate

elements to



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determine the unknowns in this sequence, to get one equation in one unknown at every step.] 3.

He can if  $n$  is odd, but cannot if  $n$  is even.

[For the coefficient matrix, determinant =  $(-1)^n 2^n$ .] 4.

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6.1. Subproblem:  
Let  $S(j)$  be the  
sum of the  
maximum-sum  
contiguous

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subsequence  
which ends

exactly at a  $j$   
(but is possibly  
of length zero).

We want  $\max_j$   
 $S(j)$ . Recursive

formulation: The  
subsequence de  
ning  $S(j)$  either

(i) has length  
zero, or (ii)

consists of the  
best subsequence

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