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1-151
Since f(n)=n+3n3, we consider h(n)=n3. By definition, we can find c1=3, c2=4, and
N=1 such that c_1 \cdot h(n) \in f(n) \in C_2 \cdot f(n) holds. We vertify as follows:
f(n) = n^2 + 3n^3 = 4n^3 = 0(n^3) if n > N = 1
                                                    and
f(n) = h^2 + 3h^3 \ge 3h^3 = \Omega(h^3) if n > N = 1
That is, find is in both Ocas and sz (13)
11-161
To show T(n) = 6n^2 + 20n = O(n^2), by definition, we can find C = 1 and N = 9 such that
62+201 < 13 if n>N=9. Thus, T(n) (0(13)
For proving T(n) ∉ \(\Omega(n^3)\), we need to show that for any given positive constant C,
there exists an integer N>0 shich that T(n) < c \cdot g(n) when n > N.
We consider T(n) = 6 n2 + 20n and g(n) = n3. Then for any given constant c>0, we choose N
N = \{ \lceil \frac{q}{c} \rceil, \text{ if } 0 < c < 1 \}
          . if c71
It's easy to vertify that 6n+20n<C·n³ if N>N. Thus, 6n+20n & om (n³)
11-18'
To show 9(n)= 5/1+4/1+6/1+2/1+n+7 = (m), by definition,
cin5 = qun) = din5 => c=5. d=6.
Then 615 > 5 15+44+613+212+4+7 = 15>414+613+212+1+7 = N=6.
Thus, 545+444+613+213+11+76 (18)
11-221
n'' = n'' + l_n n > 2^{n!} > |0' + n'' > 4'' > e^n > (lgn)! > n! > n'' > 5^{lgn} > 5n' + 7n > (lgn)' > nlnn
= lg(h!) > 8n+12 > Jn
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