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the initial conditions gives $x(t) = 9 4 e^{7t+25} 4 e^{3t}$.

Solutions Manual c System Dynamics, Third Edition by ... The solution is x(t) = ?0.25e?2t + 0.25 +0.5t? e) 1 t2 + 2 1 t3 2 [r,p,k] = residue([4,3],[1,6,34,0]) The result is r =[-0.0441 - 0.3735i, -0.0441 + 0.3735i]0.0882], p = [-3.0000 + 5.0000i, -3.0000 -5.0000i, 0], and k = []. The solution is x(t)= (?0.0441 ? 0.3735j)e(?3+5j)t + (?0.0441 +0.3735j)e(?3?5j)t + 0.0882 The solution is x(t) = 2e?3t (?0.0441 cos 5t + 0.3735 sin 5t) Page 7/17

+ 0.0882 (continued on the next page)

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x(t) = 13e7tsin 3t + 4e7tcos 3t From the initial value theorem x(0+) = lim. s!1. s 4s+ 67 s2+ 14s+ 58 = 4 which is the same asx(0). However, the initial value theorem is invalid for computing $x_{(0+)}$ and gives an unde ned result because the order of the numerator of sX (s) is greater than the denominator.

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The solution for the forced response is x. forced(t) = ?0.0034te?3tsin 5t+0.0066te?3tcos Page 13/17

5t ? 0.0026e?3tsin 5t+2.308×10?4e?3tcos 5t + 0.00796 sin 0.866t?2.308×10?4cos 0.866t The initial condition ?x(0) = 0 is not exactly satis?ed by this expression because of the limited number of digits used to display it.

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