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to. $A + E$ (t, τ) $d z(t) d = A(t, \tau) z d$ to. Thus $t. to. to (t, \tau) z d A$
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(to, τ) $f(t) d = to. z T (t) f d . to. completes the proof. Solution 5.24$
Note $A = A^T$, and from Example 5.9, $e^{At} = \cos t \sin t \sin t \cos t$
Therefore all solutions of the adjoint equation are periodic, with
period of the form $k/2$, where k is a positive integer. The forcing

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