

$$\sqrt{\heartsuit} = ?$$

$$\cos \heartsuit = ?$$

$$\frac{d}{dt} \heartsuit = ?$$

$$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \heartsuit = ?$$

$$\mathcal{L}\{\heartsuit_t\} = \int_{0^-}^{\infty} e^{-st} \heartsuit_t dt = ?$$

MY NORMAL APPROACH  
IS USELESS HERE.

Even the identity matrix doesn't work normally.

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