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zero, the solution was then $a \cos(\theta)$.
However if there are
terms on the RHS as given in
equation A-10 the author writes the
solution as a Fourier sum involving
only cosine terms . Now how does the
author know that we should use a*

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*Fourier expansion of x using
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 θ ?*

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axis must be cyclic". Now we just saw ϕ was cyclic but θ was not.

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physical problems, (the partial
derivative of with respect to) turns
out to be 0, in which case a
manipulation of the Euler-Lagrange
differential equation reduces to the
greatly simplified and partially
integrated form known as the
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