國立清華大學

Use Laplace transform to solve DES CCh7)

Laplace transform belongs to one type of ";

, Let's first have some basic understanding

about

About "integral transform":

O Integral transform is one technique to convert a function to another function by

For example:

Depending on the kernel function used, there are many types of integral transforms:

3) The meaning of such integration is a measure of

Take Laplace transform for example

 $Y(t) \longrightarrow Y(s)$

This Y(s) measures

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The larger value of the integral, the more yet) is "like"

. As an extreme case, if yet) = est, the integrand
is, and the integral is

ex: Take a simple example of yet) =1. Let's compare y(t) =1 To est at different s.

The reasons to use these integral transforms:

- DEs are much easier to some after

ex:

- Laplace transform has many nice properties (because) This makes Laplace transform very successful in solving DEs.

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Introduction of Laplace transform

Def: Laplace Dransform of a function y(t) is

Remarks

- O Laplace transform is defined as an integer over
- (3) LT of some basic functions:

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	t-d	omain Ct)	5	-domain
	Y	ct)		Y(s)
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