Class Time

Math 2250 Maple Project 7: Laplace Applications F2009

Due date: See the internet due dates. Maple lab 7 has five problems L7.1, L7.2, L7.3, L7.4, L7.5.

References: Code in maple appears in 2250mapleL7-F2009.txt at URL http://www.math.utah.edu/~gustafso/. This document: 2250mapleL7-F2009.pdf. Other related and required documents are available at the web site.

Problem L7.1. (Periodic Wave Plots)

In the table are examples of standard periodic waves.

- (a) Plot them all. Please choose an appropriate graph window for each.
- (b) Piecewise expressions h are given in the table on the base interval [0,T]. The T-periodic extension of f off the base interval is always h(g(t)) where $g(t) = t T \operatorname{floor}(t/T)$. Observe that g(t) equals T f2(t/T); see the table. Justify every maple expression in the table. In the first example, define h1:=t->piecewise(t<1,1,t<2,-1,0); and then plot h1(T*f2(t/T))-f1(t) over 3 periods [T=2] for the square wave. It should plot as the zero function.

Useful plot options are ytickmarks=3, color=red, labels=[t,'f(t)'], title="square wave", numpoints=100, thickness=2. Combine options like this: opts:=discont=true,thickness=2, and use them as plot(f(t),t=a..b,opts);

Maple Expression	Name	Τ	Piecewise Definition on $[0, T]$
f1:=t ->(-1)^floor(t);	square wave	2	$h_1(t) = \begin{cases} 1 & 0 \le t < 1, \\ -1 & 1 \le t < 2 \end{cases}$
f2:=t -> t-floor(t);	triangular wave	1	$h_2(t) = \begin{cases} t & 0 \le t < 1, \\ 0 & t = 1 \end{cases}$
f3:=t -> 1/2+(f2(t)-1/2)*f1(t);	sawtooth wave	2	$h_3(t) = \begin{cases} t & 0 \le t < 1, \\ 2 - t & 1 \le t < 2 \end{cases}$
f4:=t->abs(sin(t));	rectified sine	2π	$h_4(t) = \begin{cases} \sin(t) & 0 \le t < \pi, \\ -\sin(t) & \pi \le t < 2\pi \end{cases}$
f5:=t->sin(t)+abs(sin(t));	half-wave rectified sine	2π	$h_5(t) = \begin{cases} \sin(t) & 0 \le t < \pi, \\ 0 & \pi \le t < 2\pi \end{cases}$
p:= t -> (2-t)*t: f6:=t->p(2*f2(t/2))*f1(t/2);	parabolic wave	4	$h_6(t) = \begin{cases} p(t) & 0 \le t < 2, \\ -p(t-2) & 2 \le t < 4 \end{cases}$
<pre>q:=t-> piecewise(t<pi,sin(t),t<2*pi,-1): f7:="x-">q(2*Pi*f2(x/2/Pi));</pi,sin(t),t<2*pi,-1):></pre>	piecewise sine pulse	2π	$h_7(t) = \begin{cases} \sin(t) & 0 \le t < \pi, \\ -1 & \pi \le t < 2\pi \end{cases}$

Problem L7.2. (Hammer Hit Oscillation)

An attached mass in an undamped spring-mass system is released from rest 1 meter below the equilibrium position. After 3 seconds of oscillation, the mass is struck by a hammer with force of 5 Newtons in a downward direction.

(a) Assume the model

$$\frac{d^2x}{dt^2} + 9x = 5\delta(t-3); x(0) = 1, \frac{dx}{dt}(0) = 0,$$

where x(t) denotes the displacement from equilibrium at time t and $\delta(t-3)$ denotes the Dirac delta function. Determine, using the dsolve example below, a piecewise-defined formula for x(t). Plot x(t) for $0 \le t \le 7$.

- (b) Solve the following hammer-hit models DE1 to DE4, given as maple expressions, using the dsolve example for DE, IC as a template for the solution.
- (c) Express the symbolic answer for each of DE1 to DE4 as a piecewise-defined function. Interpret each answer physically.

DE:=
$$diff(x(t),t,t)+9*x(t)=3*Dirac(t-3); IC:=x(0)=1,D(x)(0)=0;$$

```
dsolve({DE,IC},x(t),method=laplace);
# x(t) = cos(3*t)+Heaviside(t-3)*sin(-9+3*t)
convert(%,piecewise);combine(%,trig);
# x(t) = cos(3*t) for t < 3,cos(3*t)+sin(-9+3*t) for t>3, undef t=3.

DE1:=diff(x(t),t,t)+9*x(t)=5*Dirac(t-3); IC1:=x(0)=-1,D(x)(0)=1;
DE2:=diff(x(t),t,t)+9*x(t)=6*Dirac(t-3); IC2:=x(0)=1,D(x)(0)=-1;
DE3:=diff(x(t),t,t)+9*x(t)=8*Dirac(t-3); IC3:=x(0)=0,D(x)(0)=-1;
DE4:=diff(x(t),t,t)+9*x(t)=9*Dirac(t-3); IC4:=x(0)=1,D(x)(0)=0;
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Problem L7.3. (Maple Solution of Initial Value Problems)

- (a) Solve the IVP $y'' y' 2y = 5\sin x$, y(0) = 1, y'(0) = -1. Please use the inttrans package. Show the steps in Laplace's method, entirely in maple, with explicit use of maple functions laplace(f,t,s) and invlaplace(F,s,t).
- (b) Solve the pulse-input IVP

$$3y'' + 3y' + 2y = \begin{cases} 0 & \text{for } t < 0, \\ 3 & \text{for } 0 \le t < 4, \\ 0 & \text{for } t \ge 4, \end{cases}$$

with initial data y(0) = 0, y'(0) = 0. Use any maple method. Express your answer as a piecewise-defined function.

(c) Solve the IVP $y'' + y = 1 + \delta(t - 2\pi)$, y(0) = 1, y'(0) = 0. Use maple dsolve. Express the answer as a piecewise-defined function.

Problem L7.4. (Expressions for Periodic Waves)

Let h be the T-periodic extension of $f(x) = 2/10 + (7/10)\sin x + (1/10)\cos 5x$, defined on [0, T], for T = 2.

- (a) Plot h(t) on the interval [-10, 10]. Use the composition formula h(t) = f(g(t)), where g(t) = t T floor(t/T).
- (b) Compute the Laplace of h(t) directly from the periodic function theorem, using the sample maple code

$$int(f(g(t))*exp(-s*t),t=0..T)/(1-exp(-s*T));$$

Replacing f(x) by $(1/10)\cos(5x)$ should give the answer below. The answer for $2/10 + (7/10)\sin x + (1/10)\cos 5x$ has many more terms.

$$\frac{1}{10} \frac{se^{2s} - s\cos(10) + 5\sin(10)}{(s^2 + 25)(-1 + e^{2s})}$$

(c) Maple finds the laplace of $g(t) = t - T \operatorname{floor}(t/T)$, but not the laplace of h(t) = f(g(t)). Express h(t) as a series of pulses to get help from maple. The laplace of some terms in the series h(t) can be computed, but not all. The constant term and sine term are a success but the cosine term causes maple to churn. This example shows that the periodic function theorem is a basic tool in Laplace theory. Here's the success story for this example:

```
pulse:=(t,a,b)->Heaviside(t-a)-Heaviside(t-b);
f := x -> 2/10+7/10*sin(x): h:= t->sum(f(t-n*T)*pulse(t,n*T,n*T+T),n=0..infinity);
inttrans[laplace](h(t),t,s);
eval(%) assuming n::positive;
```

Here's what does not work. See if you can change the code and make it work, giving the answer in (b) above. Beware of testing the code below: it uses about 800mb memory and finishes with no answer.

```
pulse:=(t,a,b)->Heaviside(t-a)-Heaviside(t-b);
f := x -> (1/10)*cos(5*x):
h:= t->sum(f(t-n*T)*pulse(t,n*T,n*T+T),n=0..infinity);
inttrans[laplace](h(t),t,s);
eval(%) assuming n::positive;
```

Problem L7.5. (Resolvent Method)

The Laplace resolvent formula for the problem $\mathbf{u}' = A\mathbf{u}, \mathbf{u}(0) = \mathbf{u}_0$ is

$$\mathcal{L}(\mathbf{u}(t)) = (sI - A)^{-1}\mathbf{u}_0.$$

For example, $A = \begin{pmatrix} 1 & 0 \\ 0 & 2 \end{pmatrix}$ gives

$$\mathcal{L}(\mathbf{u}(t))) = \begin{pmatrix} s-1 & 0 \\ 0 & s-2 \end{pmatrix}^{-1} \mathbf{u}_0 = \begin{pmatrix} \frac{1}{s-1} & 0 \\ 0 & \frac{1}{s-2} \end{pmatrix} \mathbf{u}_0 = \begin{pmatrix} \mathcal{L}(e^t) & 0 \\ 0 & \mathcal{L}(e^{2t}) \end{pmatrix} \mathbf{u}_0,$$

which implies $\mathbf{u}(t) = \begin{pmatrix} e^t & 0 \\ 0 & e^{2t} \end{pmatrix} \mathbf{u}_0$.

The answers for the components of **u** are αe^t , βe^{2t} , according to the following maple code:

with(LinearAlgebra):with(inttrans):
A:=Matrix([[1,0],[0,2]]);
u0:=Vector([alpha,beta]);
B:=(s*IdentityMatrix(2)-A)^(-1).u0;
u:=Map(invlaplace,B,s,t);

Compute the solution $\mathbf{u}(t)$ using the resolvent formula for the following cases.

(a)
$$A = \begin{pmatrix} 2 & 1 \\ 1 & 2 \end{pmatrix}$$
, $\mathbf{u}(0) = \begin{pmatrix} 0 \\ -1 \end{pmatrix}$

(b)
$$A = \begin{pmatrix} 0 & 1 \\ -1 & -2 \end{pmatrix}$$
, $\mathbf{u}(0) = \begin{pmatrix} 1 \\ -1 \end{pmatrix}$

(c)
$$A = \begin{pmatrix} 2 & -5 \\ 4 & -2 \end{pmatrix}$$
, $\mathbf{u}(0) = \begin{pmatrix} -1 \\ 2 \end{pmatrix}$