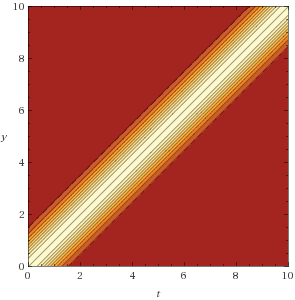
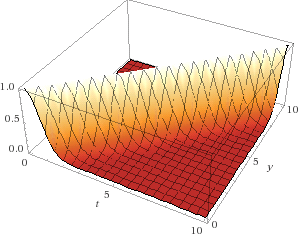
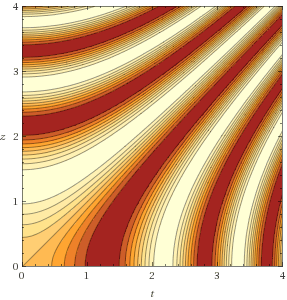
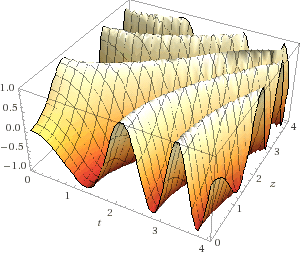
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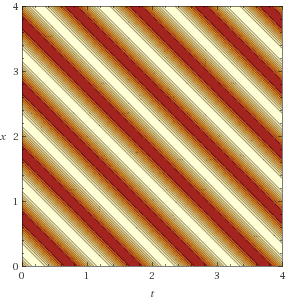
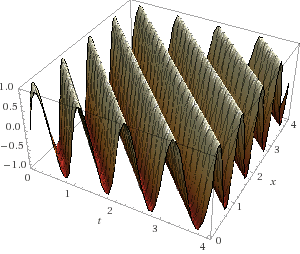
1a) Plot[exp(-(1\*y-1\*t)^2),{t,0,10},{y,0,10}] *assuming a = b =1*



1b) Plot[1\*sin(1\*z^2-1\*t^2),{t,0,4},{z,0,4}] *assuming A = a = b = 1*



1c) Plot[1\*sin(2\*Pi\*(x/1+t/1)),{t,0,4},{x,0,4}] *assuming A = a = b = 1*



1d) Plot[1\*cos(2\*Pi\*(t-x))^2,{t,0,1.5},{x,0,1.5}] *assuming A = 1*

