## Notes

## March 26, 2014

## lesson 17

this stuff is like the prototype solution setting up method of characteristic lines, we'll see more of this later. Today we look at Alembert's solution

PDE 
$$u_{tt} = c^2 u_{xx} \qquad c > 0 \qquad \infty < x < +\infty \qquad 0 < t < \infty$$
IC 
$$u(x,0) = f(x) \\ u_t(x,0) = g(x)$$

change independent variables

$$\xi = x + ct$$
$$\eta = x - ct$$

point will get  $u_{\xi\eta}$  See page 130(146) for more explanation