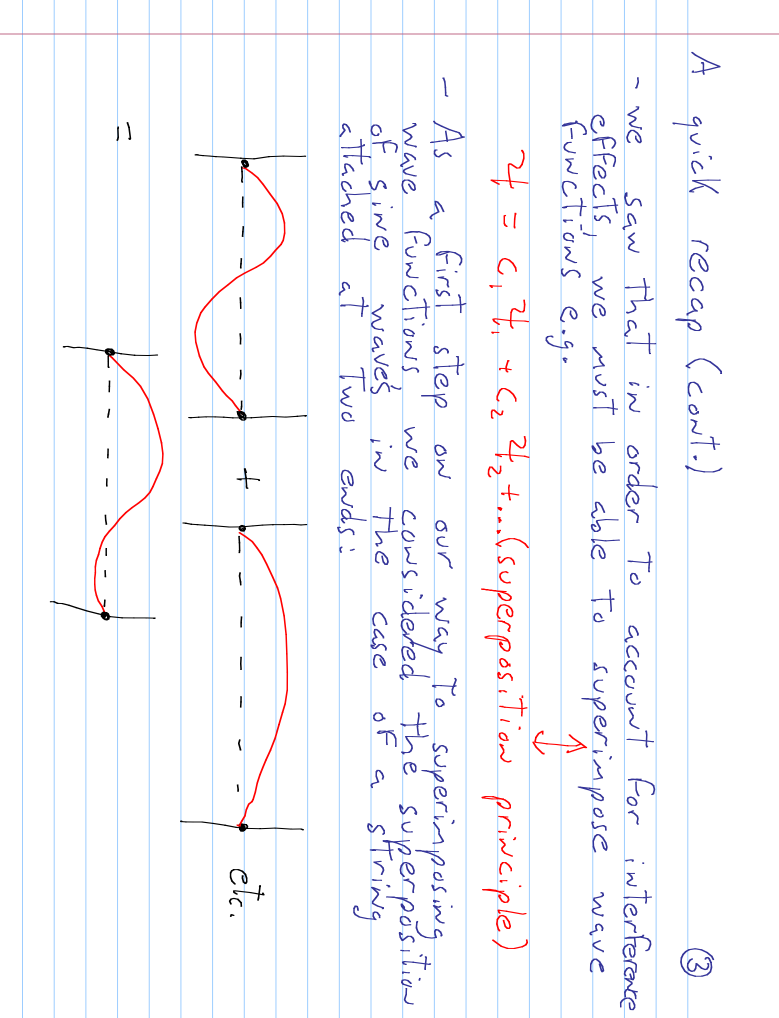
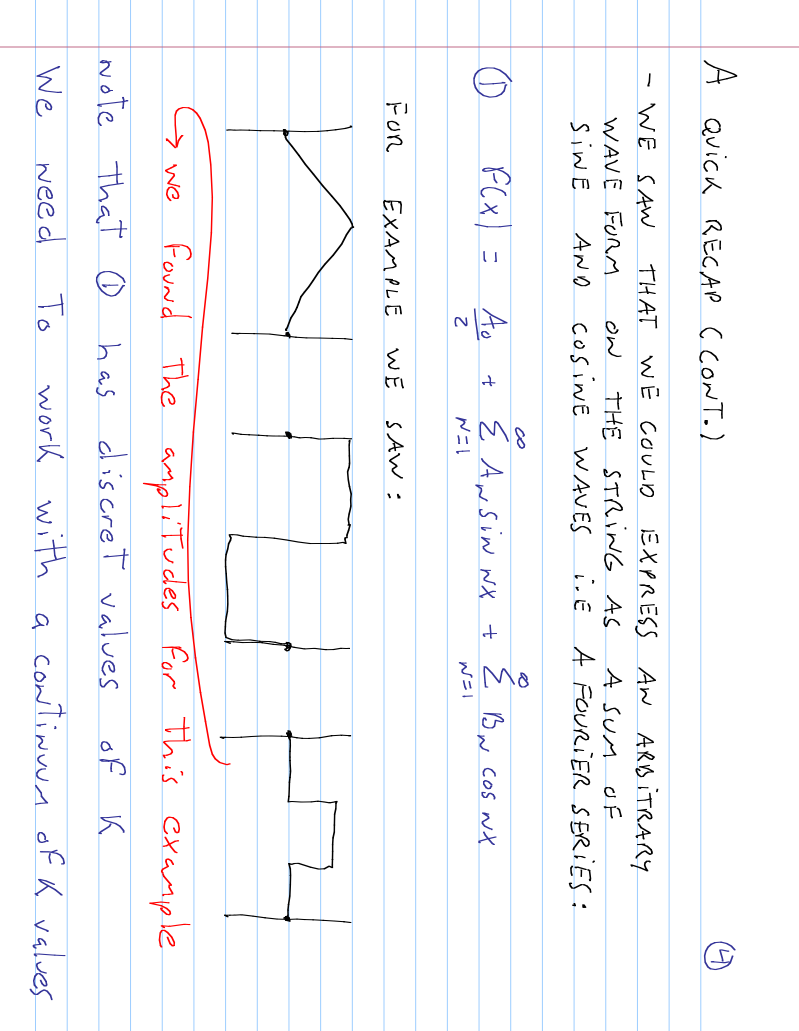
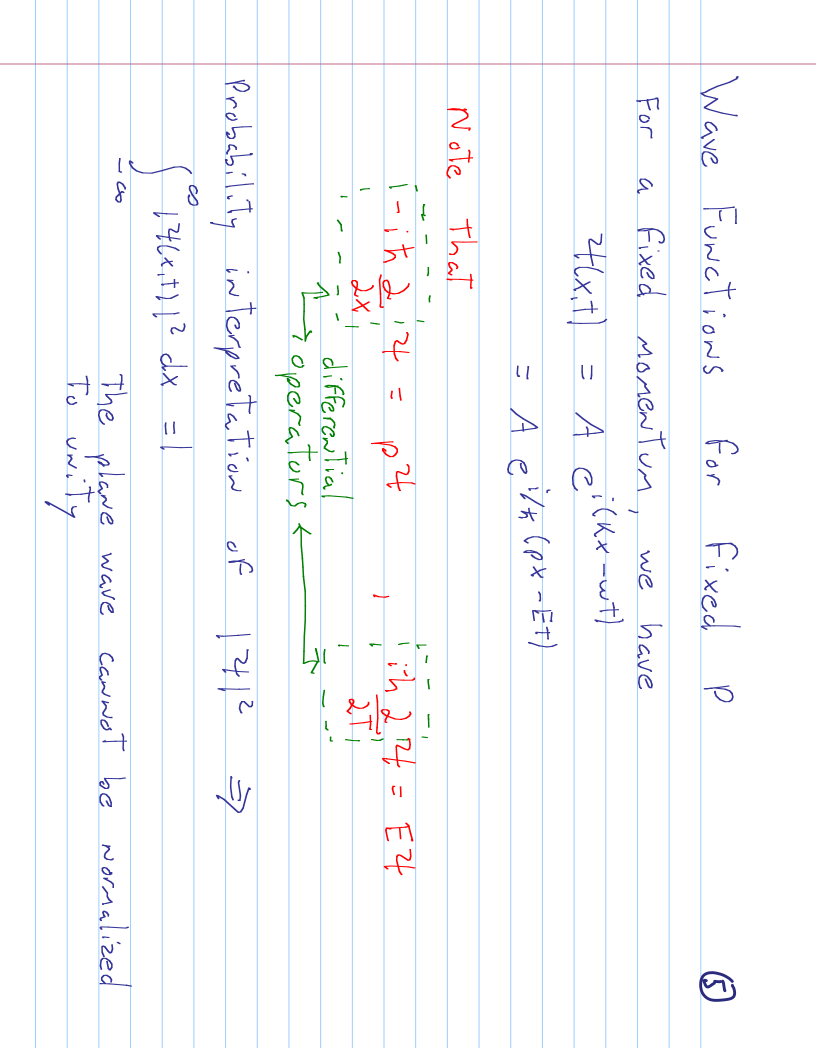
					What I e		Goal of th	LECTURE 9: Wave Packets	
					What I expect you to learn:	particle	Goal of the lecture: describe	Vave Packets	
Transforms	in momentum space -how to calculate Fourier	-what are Fourier Transforms -how to express the wave function	-what is the group and phase velocities of wave packets	-what are waves packets		particle using wave packets	describe the wave function of a quantum		
		ction					M		Ē

A quick recap -> We related wave type quantities to a particle's energy and nonentum: E = KK Asimple solution To this equation is relation: equation that obeyed this , For a free particle we have: E = p2 = mv? which nears we the Following relation between ward K. 4(x,T) = A e; (Kx-wT) ٤ - 5 1 2 23 2







WAVE PACKETS IN I DIMENSION	6
ME NEED TO SUM PLANE WAVES IFE	
Q	
$\gamma(X,t) = 1 (\varphi(y) e^{1/2} e^{1/2} dy)$	
4 Anolitude for wave of nomentum	s Š
I can be	
· Q(p) is peaked about	
i.e. Falls To O' outside [po - Ap, po + Ap]	
$T_{\alpha}ke \beta(\rho) = \rho \times - ET$	
$ \mathcal{L}_{\mathcal{L}}(x, y) = \frac{ \mathcal{L}_{\mathcal{L}}(x, y) }{ \mathcal{L}_{\mathcal{L}}(x, y) } = \frac{ \mathcal{L}_{\mathcal{L}}(x, y) }{ \mathcal{L}}(x, y) } = \frac{ \mathcal{L}}(x, y) }{ \mathcal$	
12 6 1 2 2	
-	
\rightarrow reverser $c'^{0} = c_{0}c + i_{0}c + i_{0}c$	
I get max of 124,x,t1 when db ~0	
ct po	

locity of plane	V: velocity of the group of plane waves		he Max o The Cen	WAVE PACKETS (CONT.)
	waves	TT T	etond	Q

