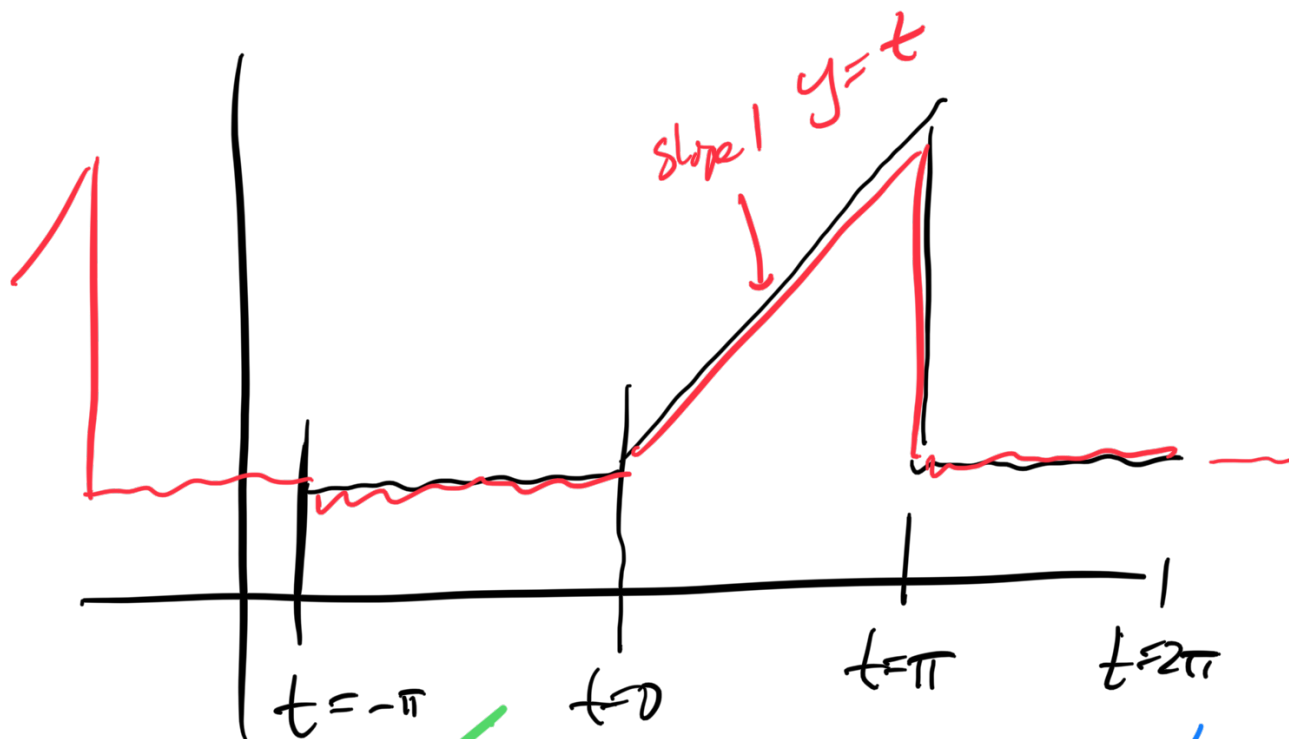


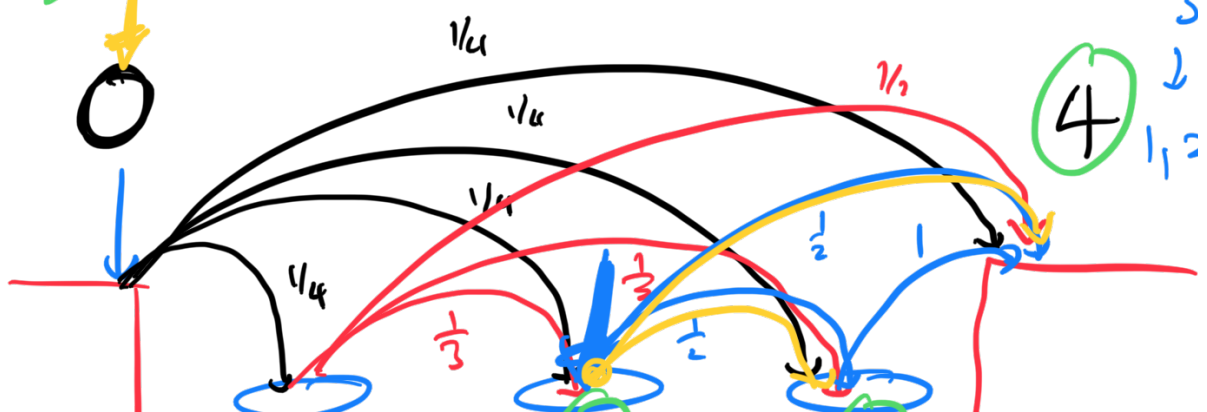
# Physics 421 / ASE 503

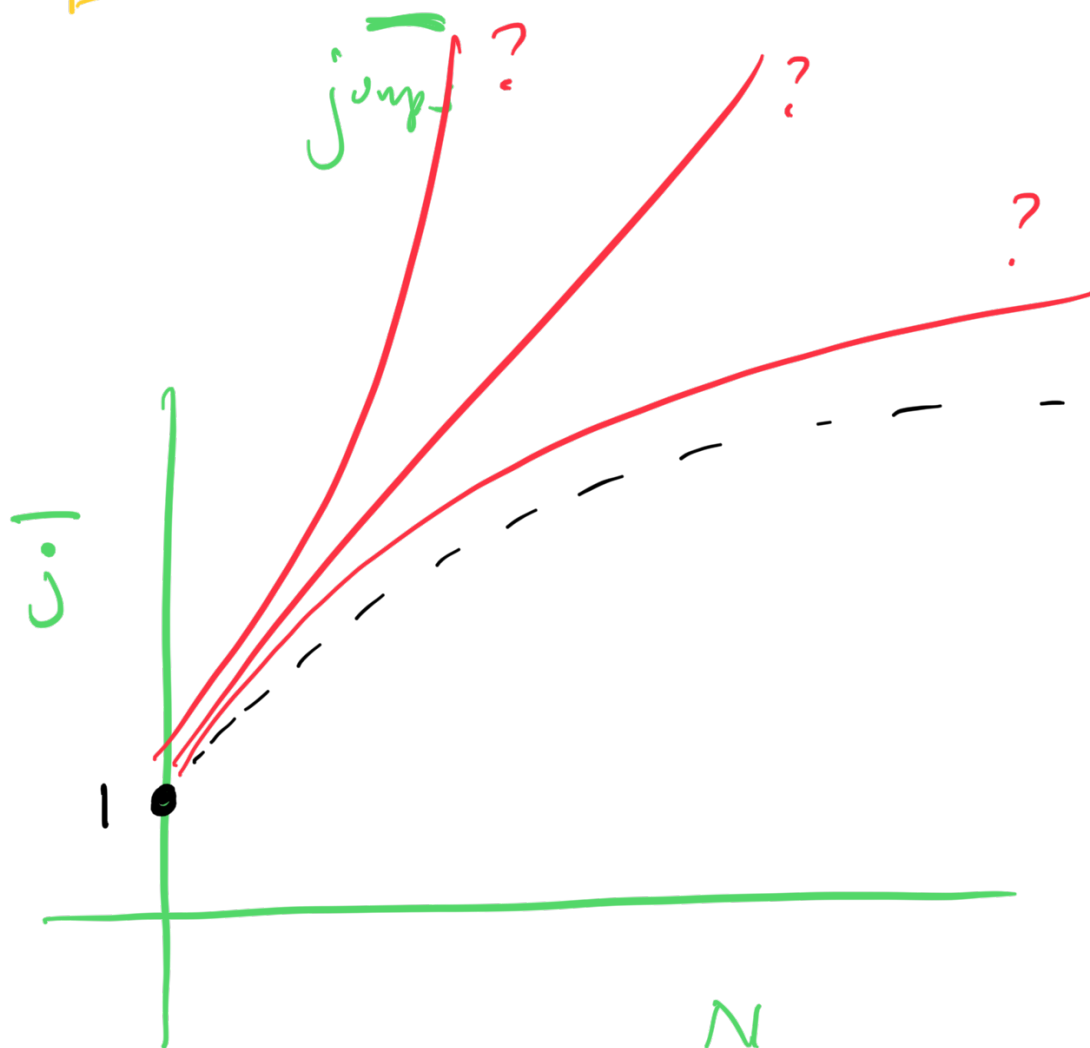
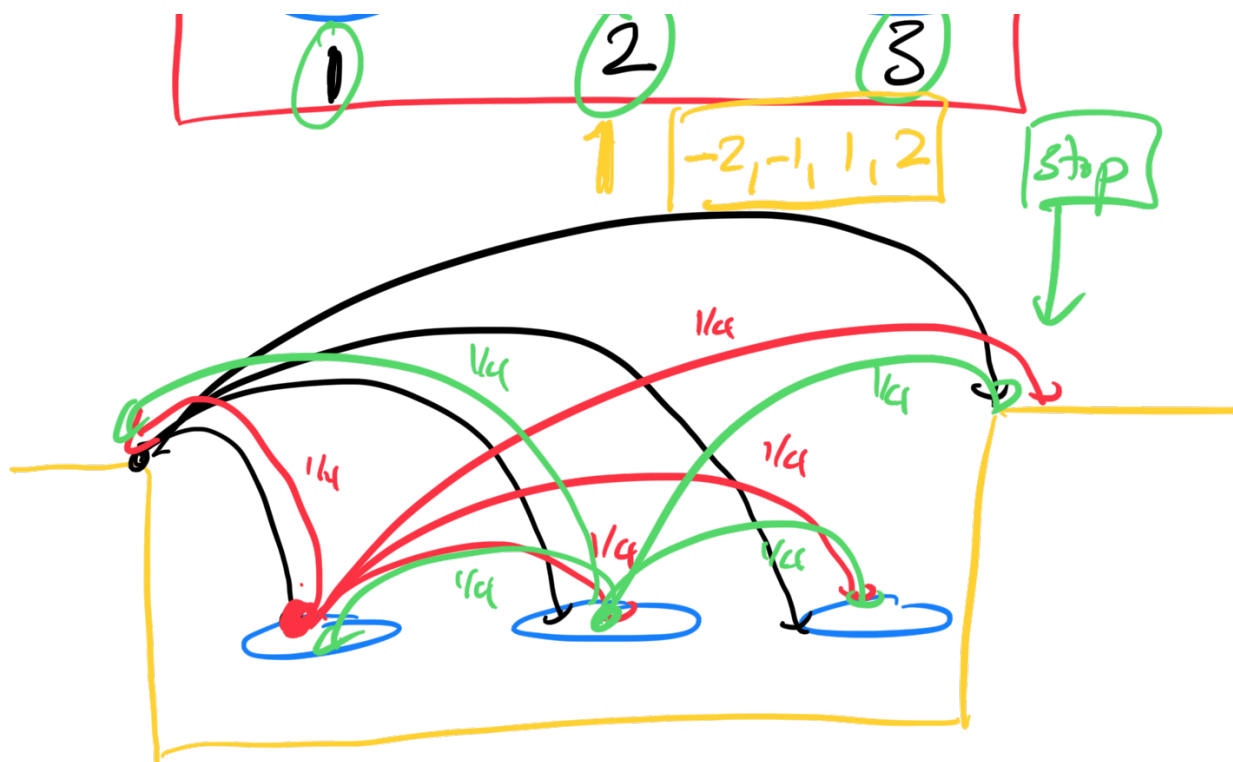
## Lecture 24



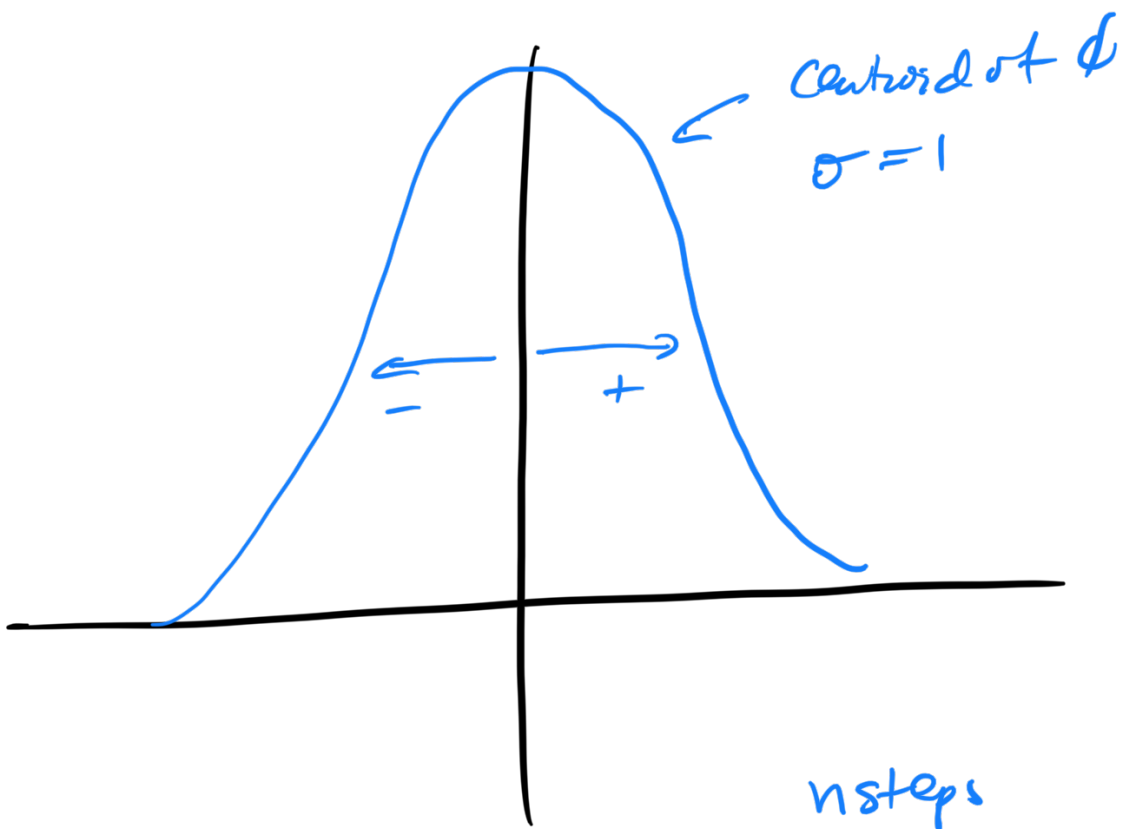
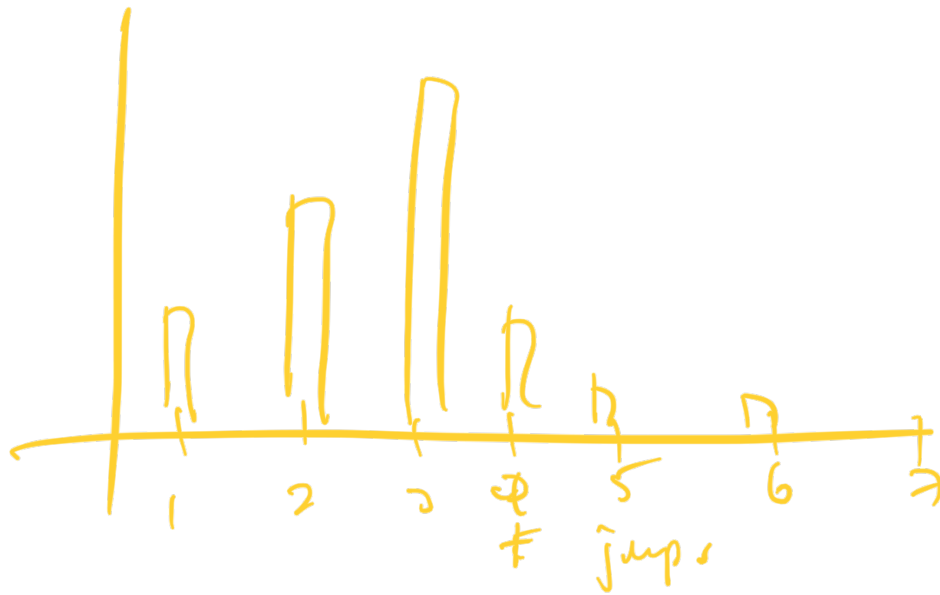
~~1.0000 ... 4.99999~~ [1, 5]

end = 4 start = 1/2  
end - start + 1 = 3





$$N_{\text{likely paths}} = 30$$

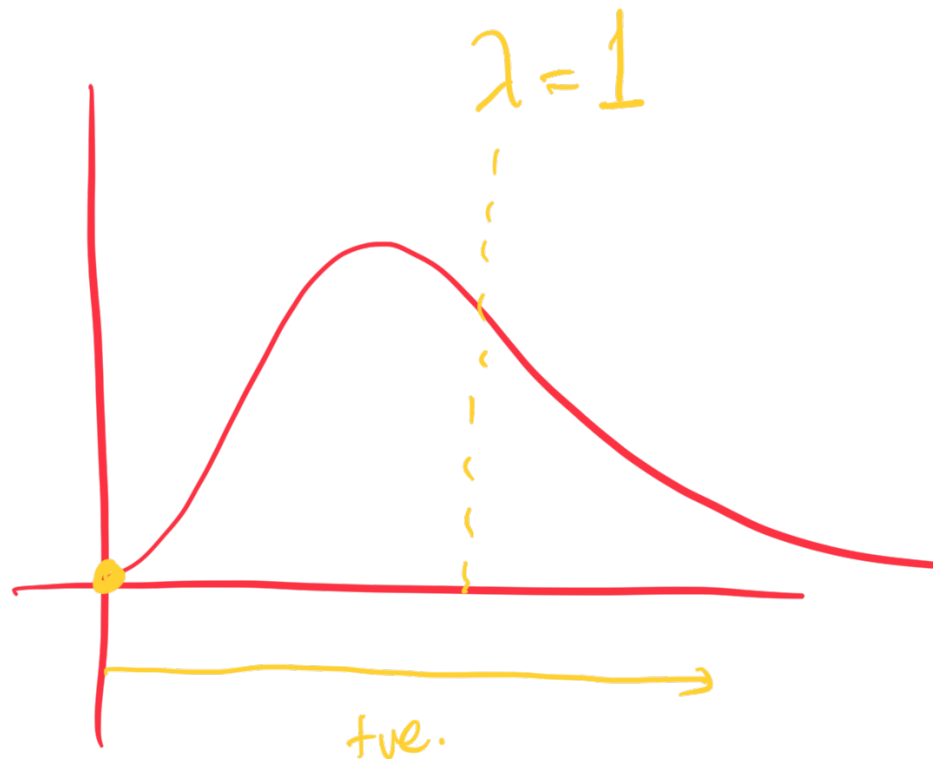


$$r = [ -, -, -, -, ]$$

$$X_{vec} = [ r_{1f}, r_{2f}, r_{3f}, \dots ]$$

n part

Poisson →



Stats. poisson. rvs ( )

n

