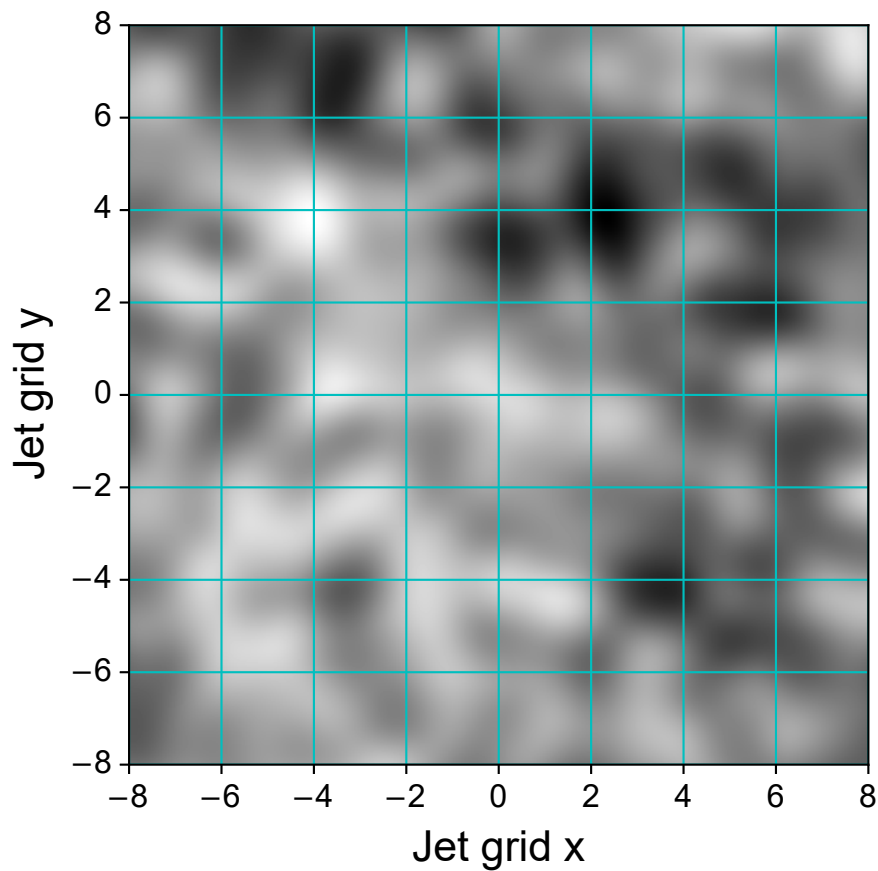
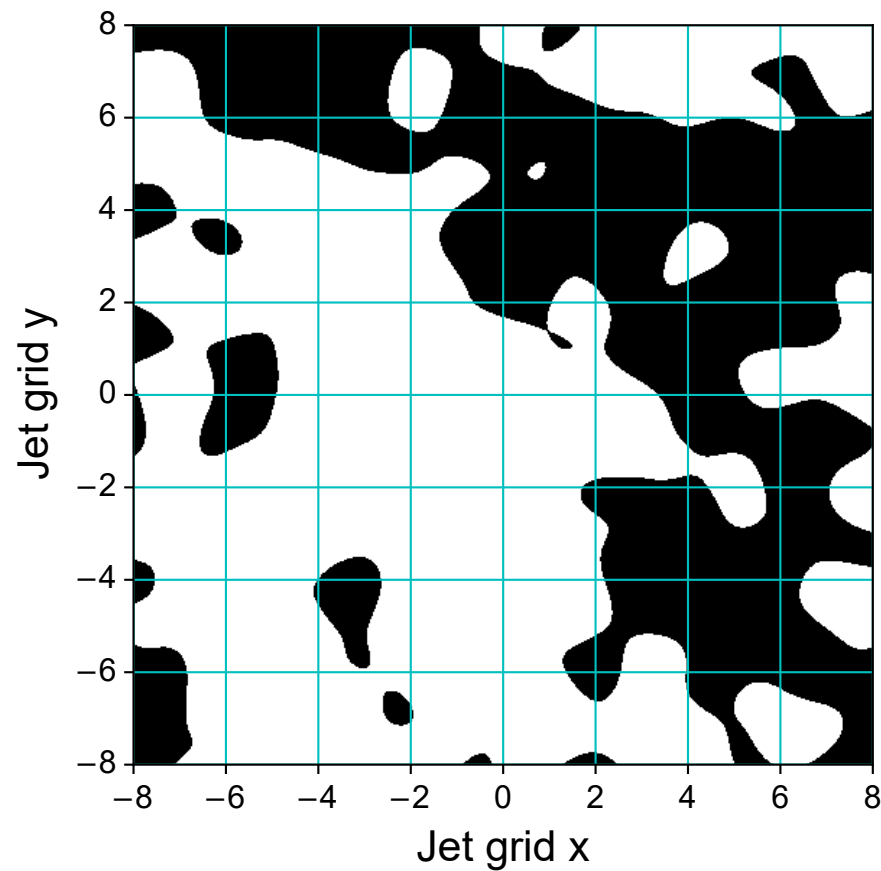


(a)



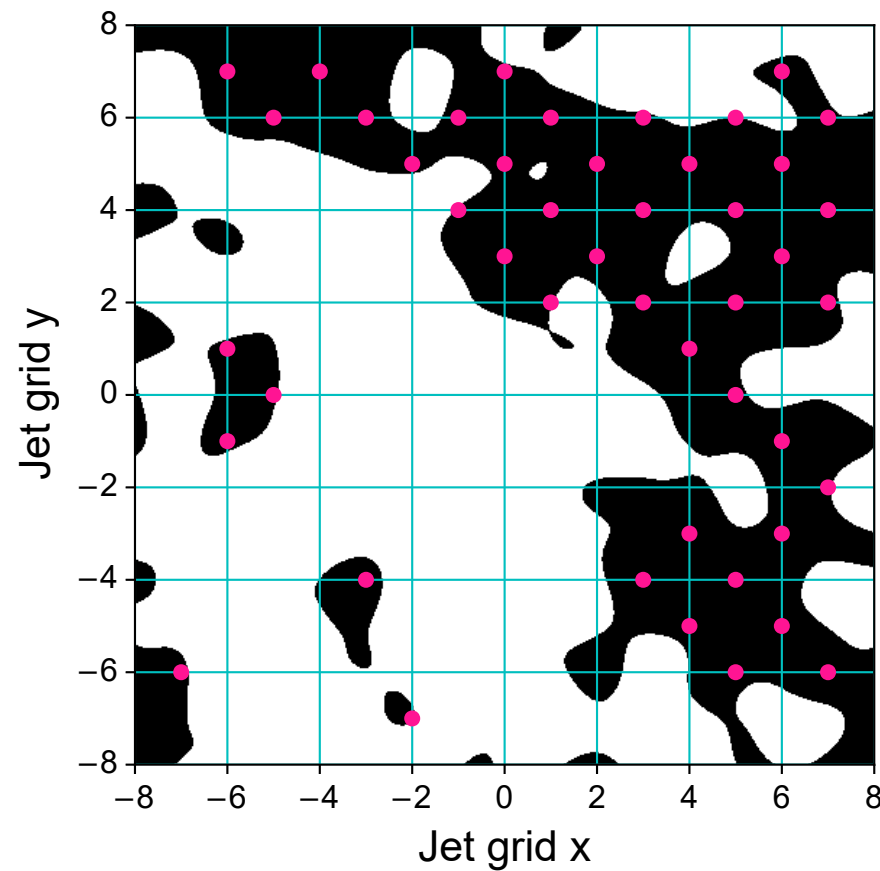
*Map noise array onto jet grid*

(b)



*Binarize grayscale noise, while  
solving for desired transparency*

(c)



*Determine on/off states of  
each jet nozzle*