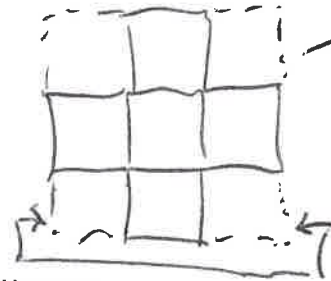


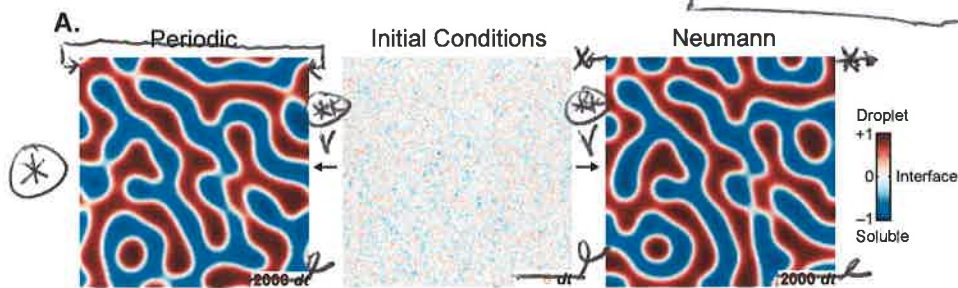
⊛ FLIP SUBPANELS IN A VERTICALLY TO ILLUSTRATE THE DIFFERENCE IN BOUNDARY CONDITIONS ON THE BOTTOM OF THE SUBPANEL  
 (\*\*) 2000 dt  
 (I KNOW THIS WILL STRIKE THE SUBPANELS)

⊛⊛⊛ PUT IN A MINIAUTORIZED VERSION OF THE NEUMANN REFLECTIONS:



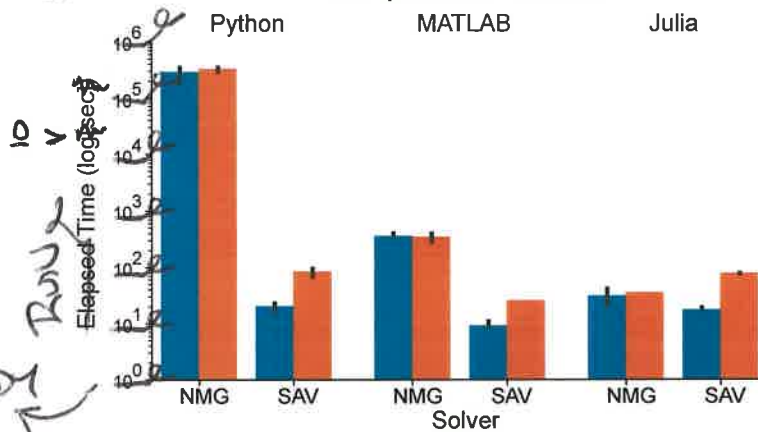
- I THINK ALL EIGHT ARE NEEDED

FIG. 2



CONFIRM W/ MIN-SNE OR CODE

B. Computation Runtime



LOG<sub>10</sub> ALREADY IN AXIS LABEL

CONSIDER GRAY + BLACK AS NEARLY AROUND USING THESE COLORS ELSEWHERE



SINCE  $n=3$ , JUST SHOW POINTS W/O ERROR BAR