

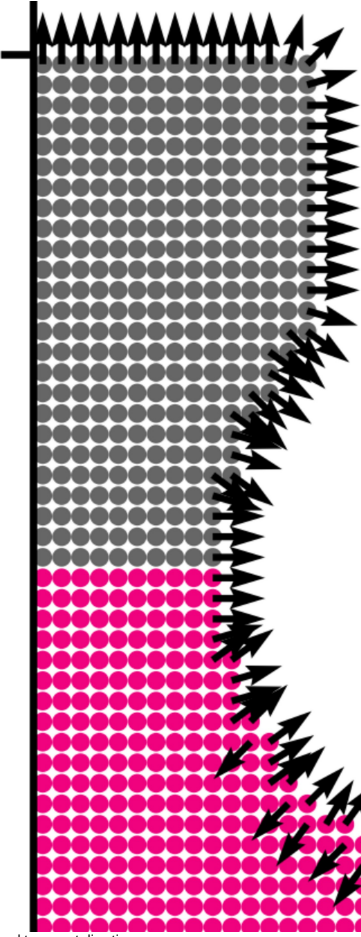
Surface Normal Calculation

Monday, October 26, 2020 2:02 PM

Surface Normal Calculation Example Comparison

Fit Plane

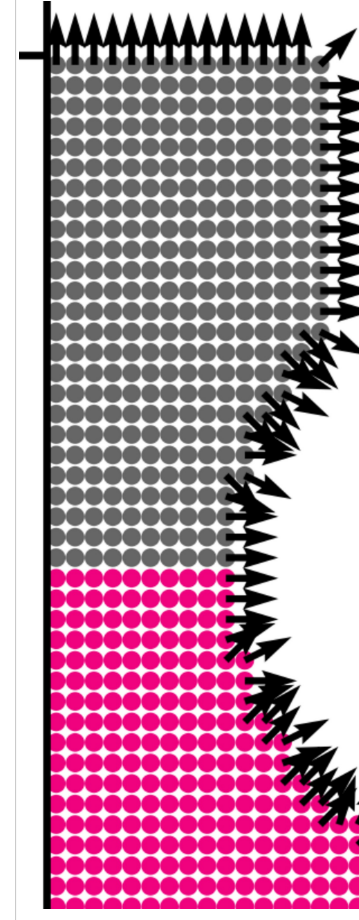
Radius =1



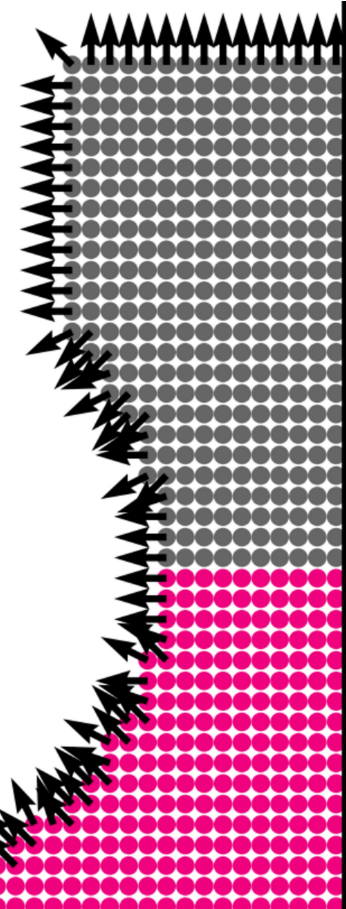
Radius = 2

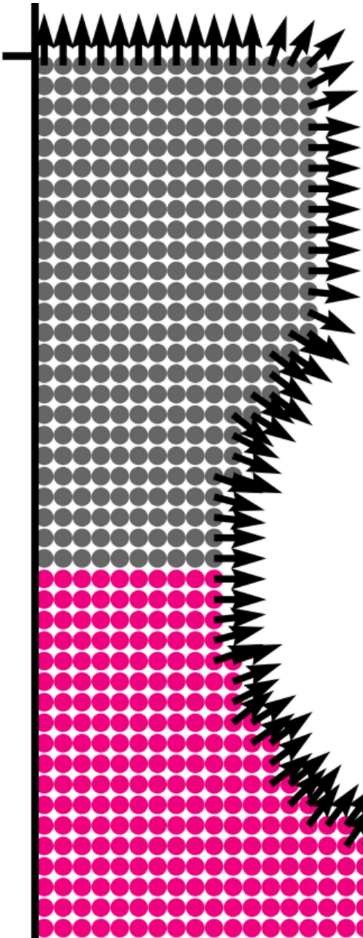
Sum Vector

Radius =1

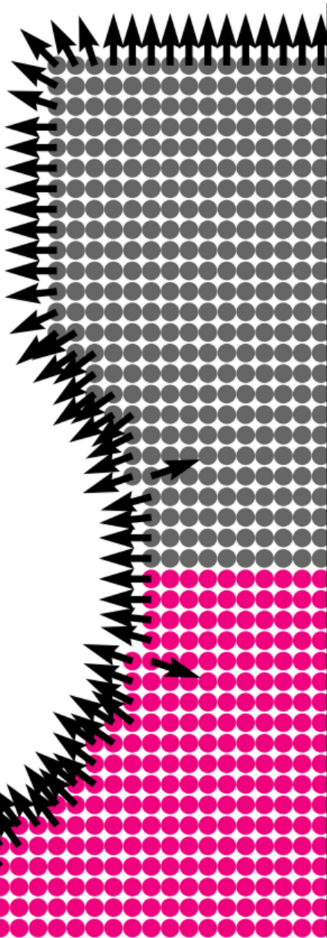


Radius = 2

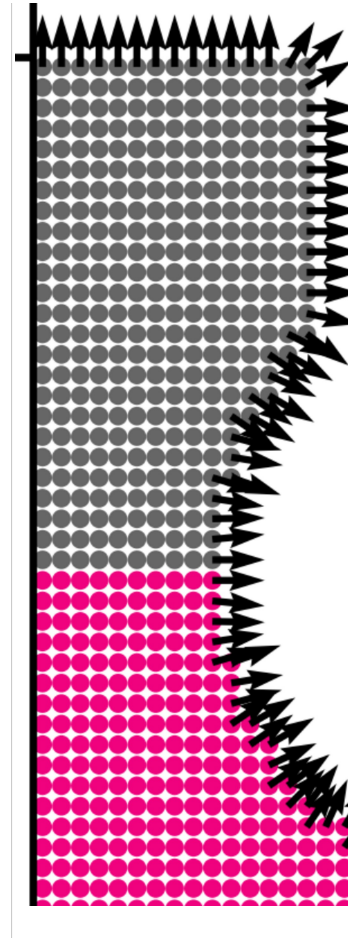




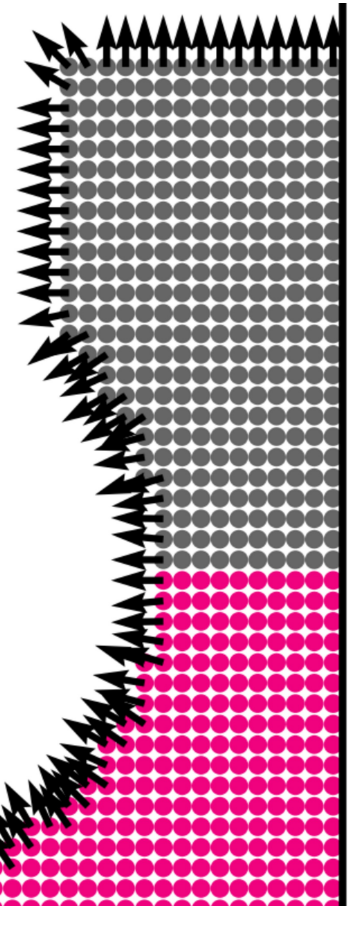
Radius = 3



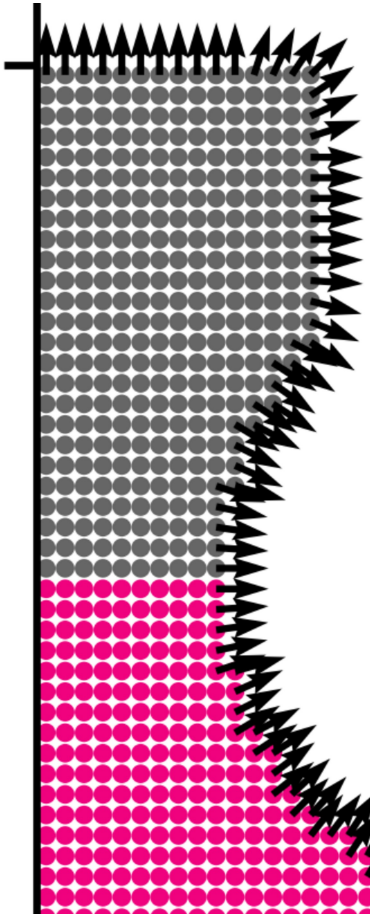
Radius = 3



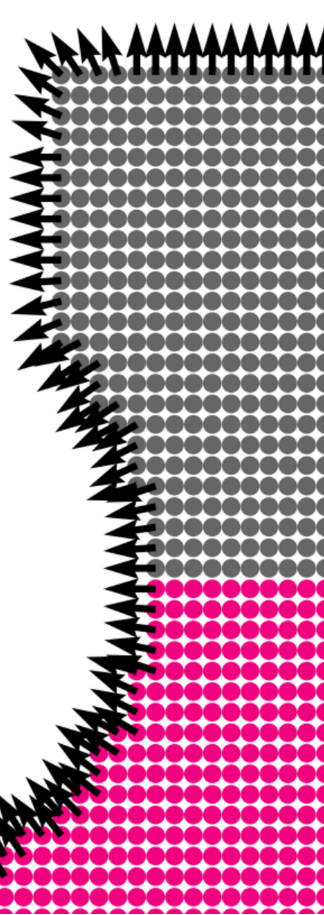
Radius = 3



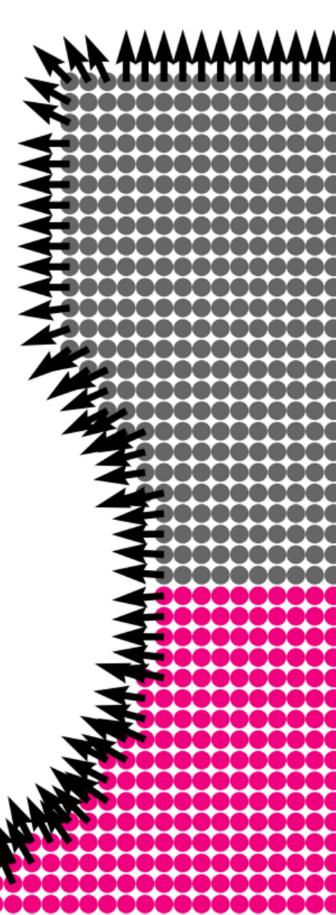
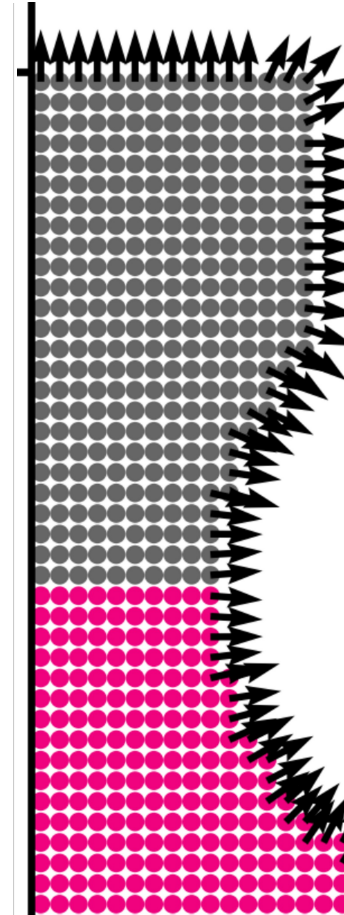
Radius = 3

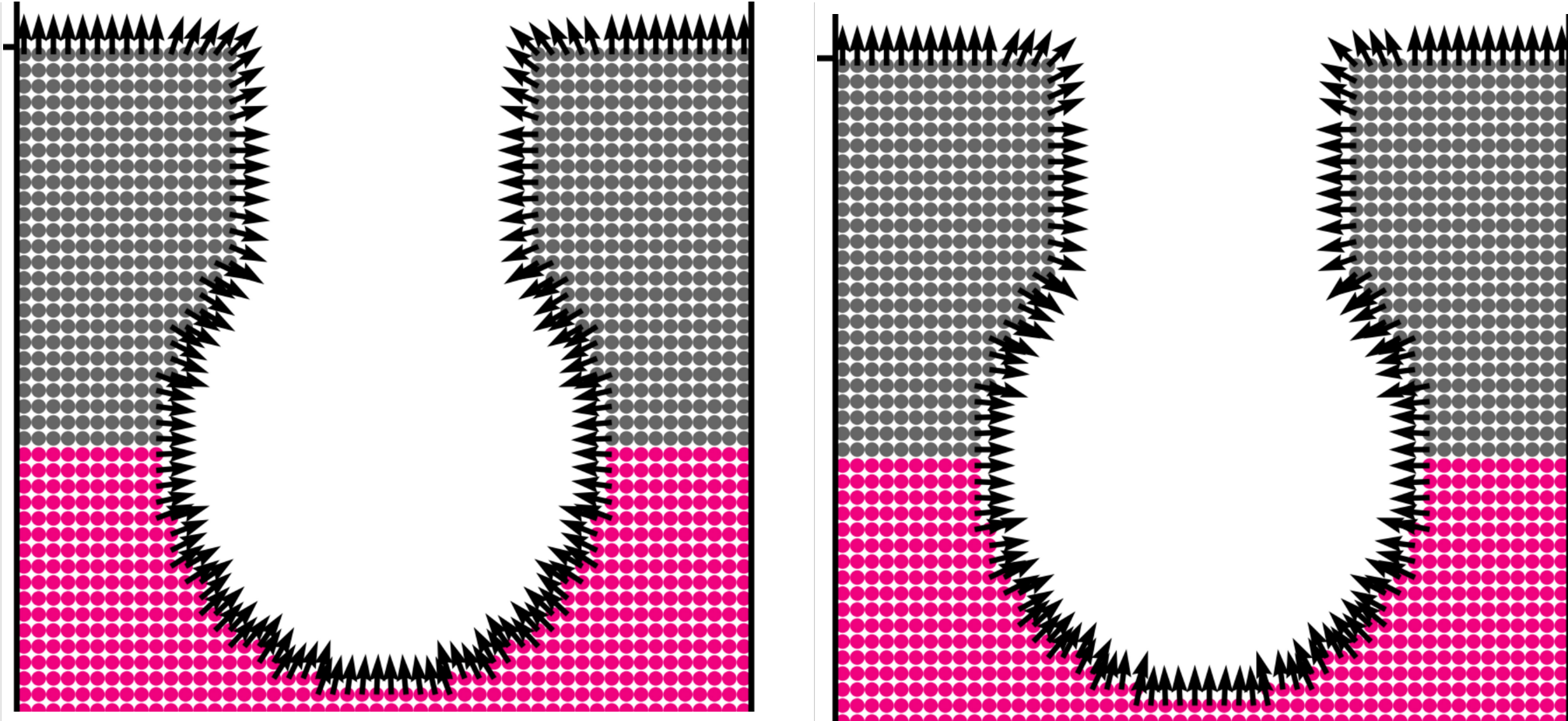


Radius = 4



Radius = 4





Radius = 5

Radius = 5

