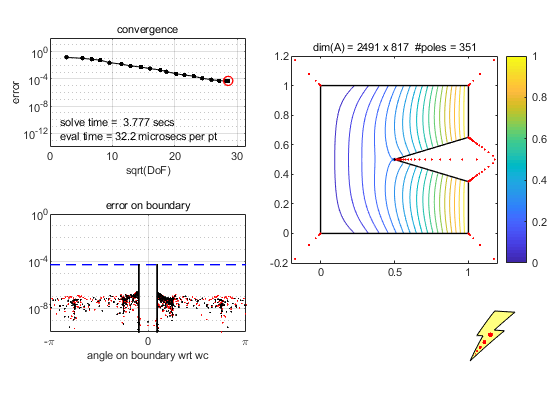
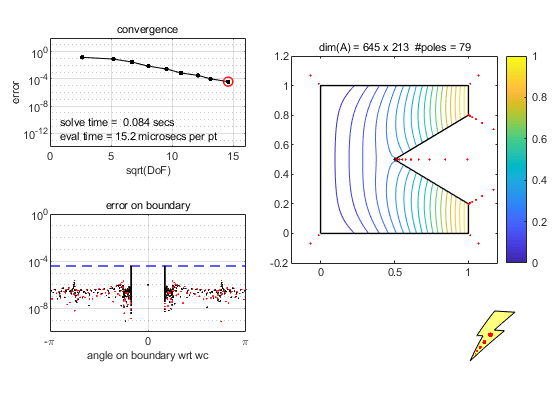
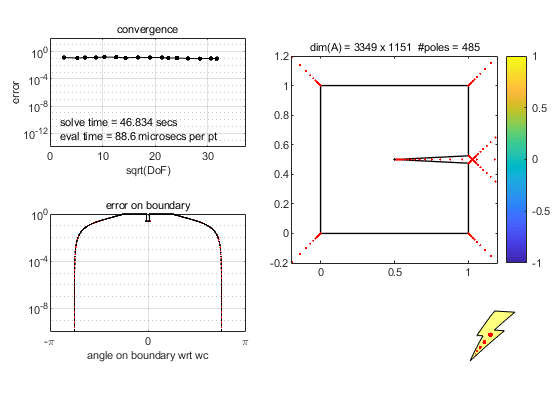
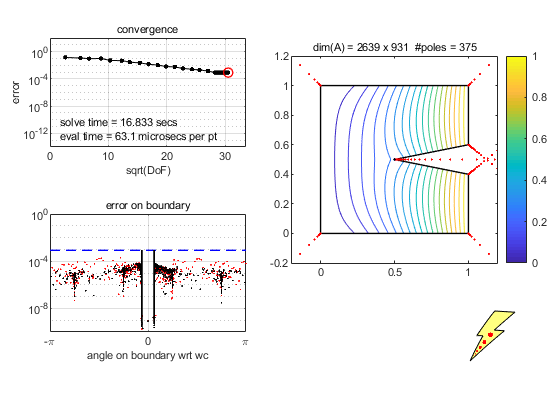
**Square Pacmen.** X:= half the base of the triangle cutout from the unit square centered at 0.5+0.5i. Tolerance is 10^(-4). Function is h(z)=[Re(z)]^2 on boundary.

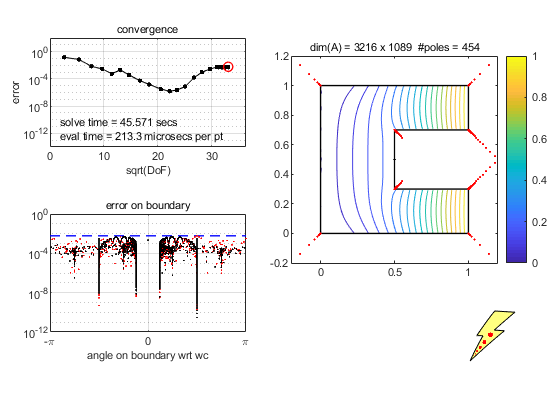
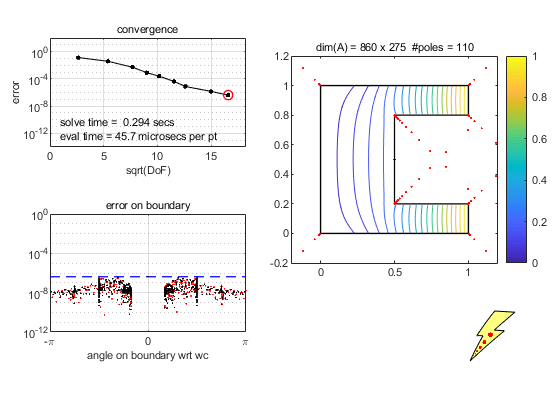


X=0.3 X=0.2

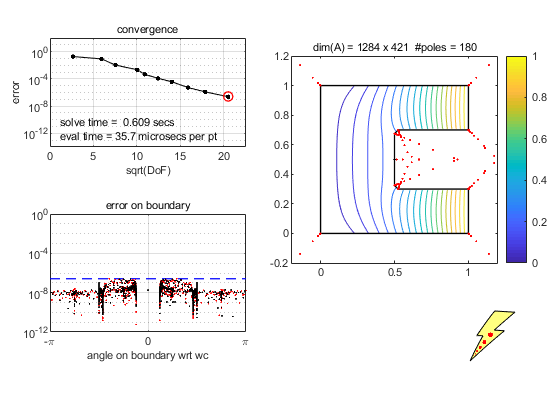


X=0.1 (Laplace failure) X=0.01 (Contour not rendered)

**Slit Boxes.** Y:= half the height of the rectangular slit… Tolerance is 10^(-6). Function is h(z)=[Re(z)]^2 on the boundary.

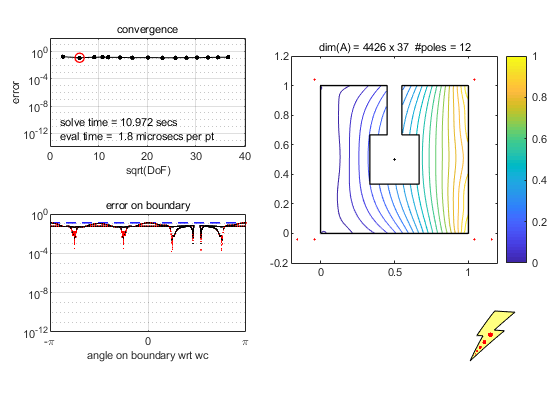
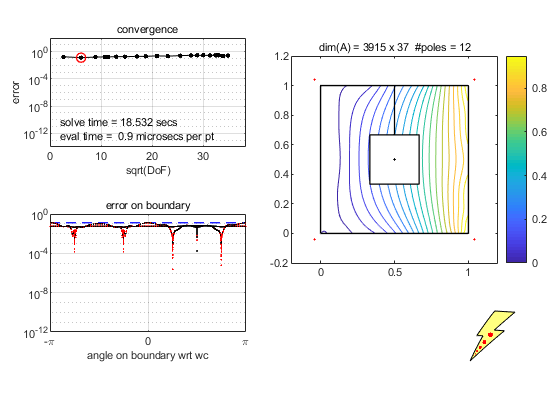


Y=0.3 Y=0.2 (Laplace failure)



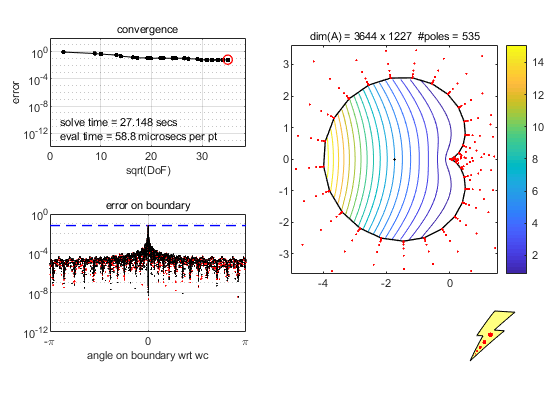
Y=0.2 Added points near internal corners to aid convergence (like half an octagon)

**Square-ception and Square-ception 2: Reckoning.** Other parameters as before

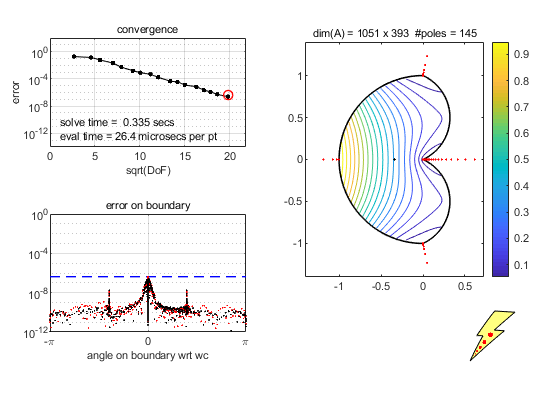
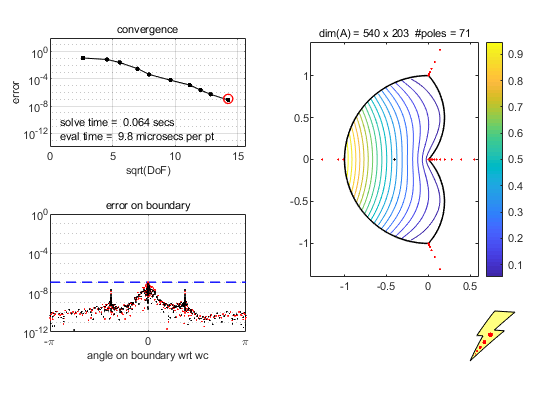


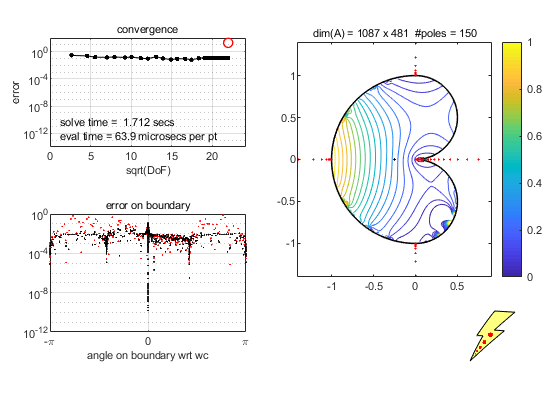
(Laplace failure) Entry gap is 0 Entry gap is 0.1

**Some cuspy things.** Other parameters as before



Cardioid a=1 (Laplace Failure) too many points?





(Laplace failure)