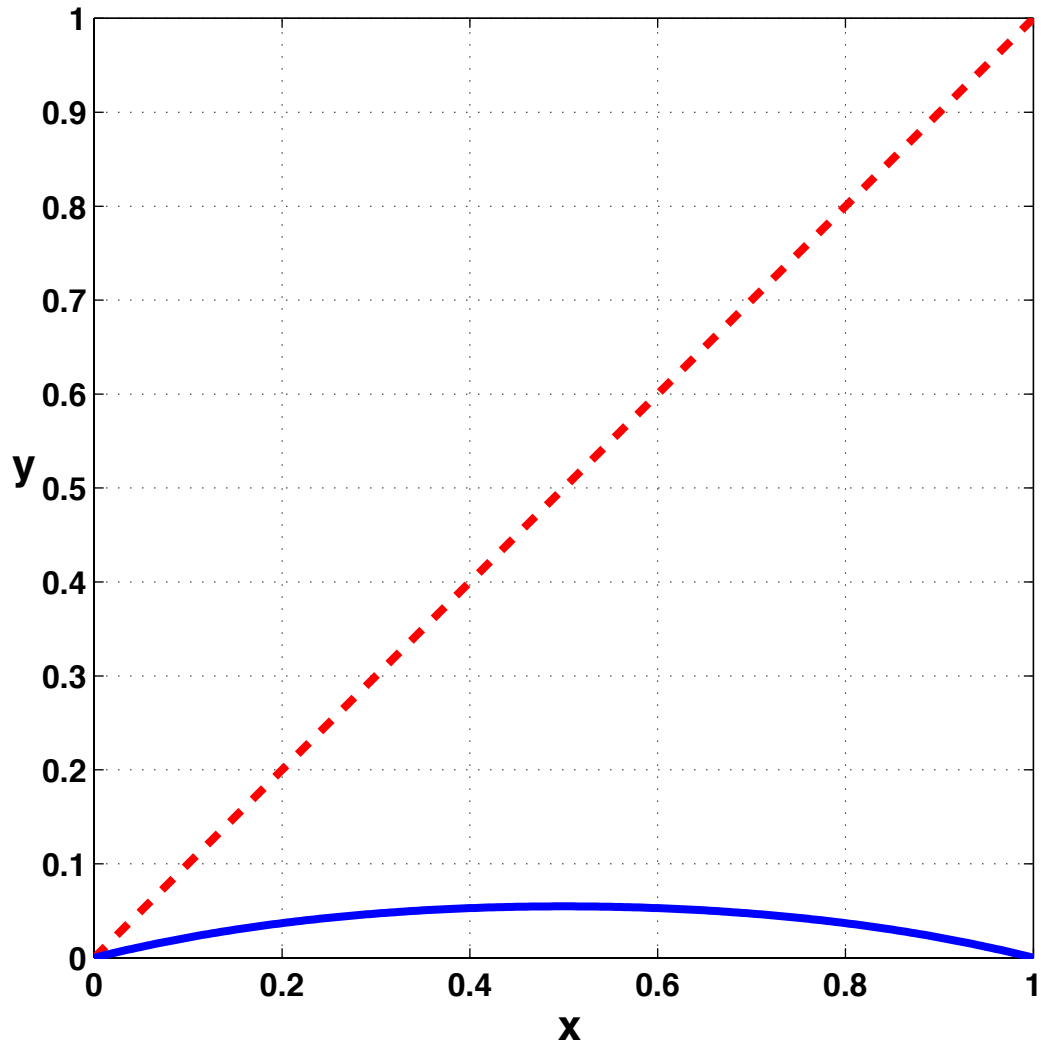
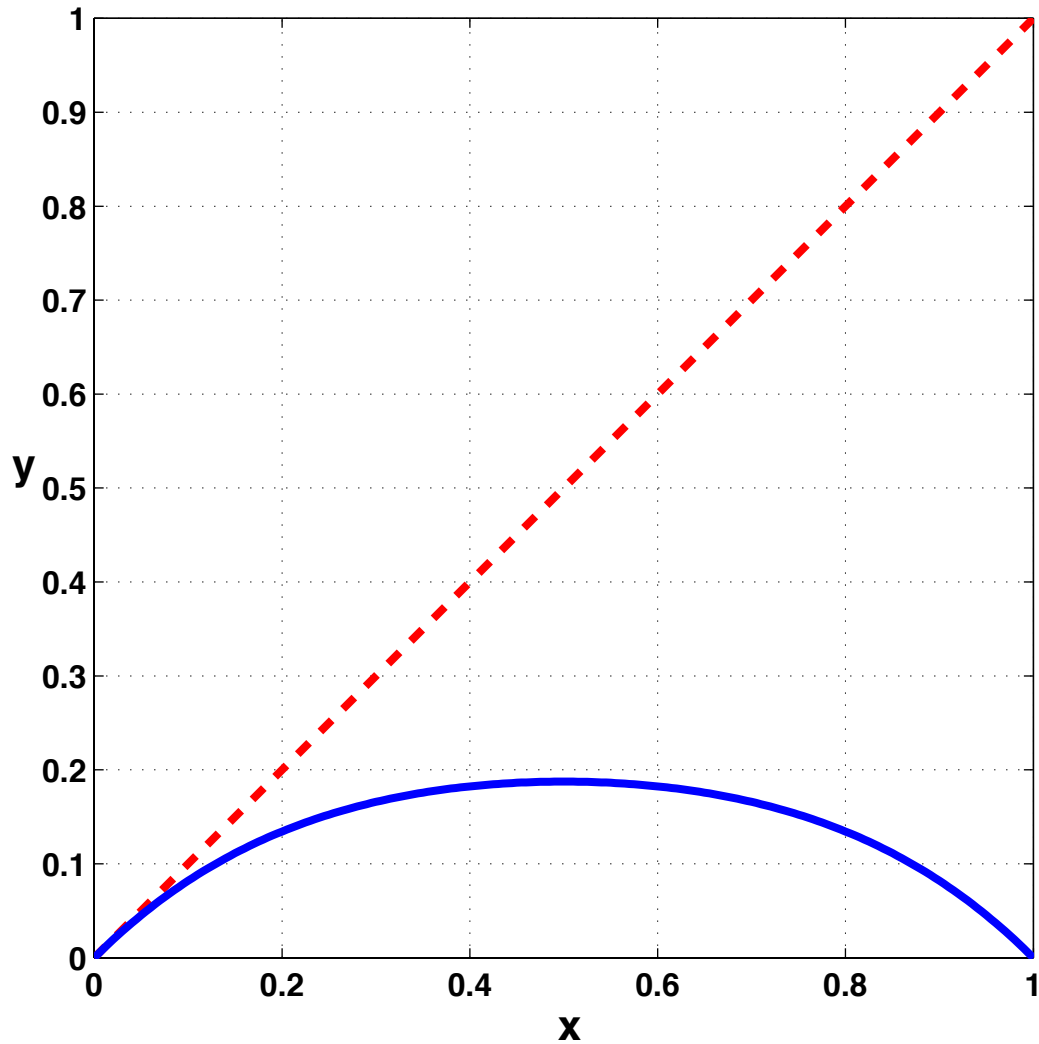


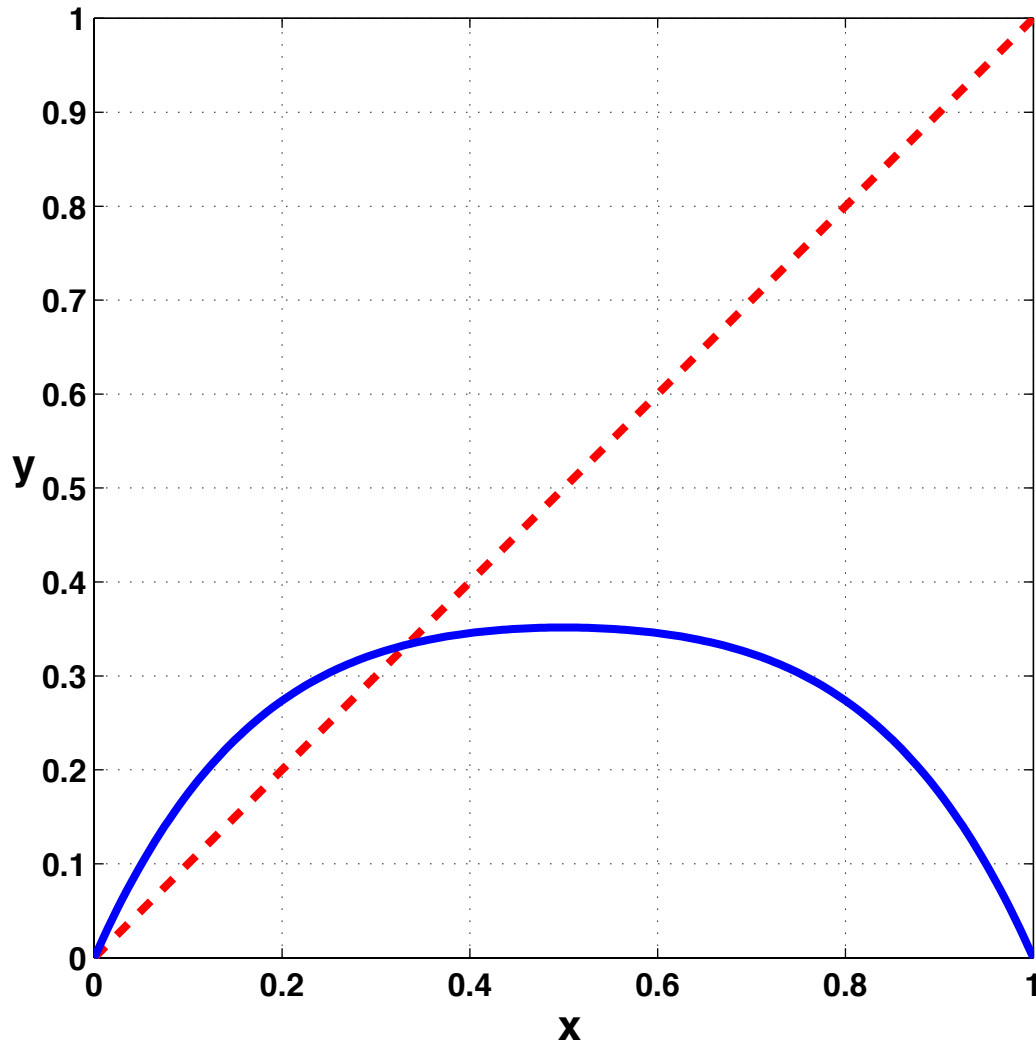
2-nd iterate for $y=r*x*(1-x)$, with $r = 0.5$



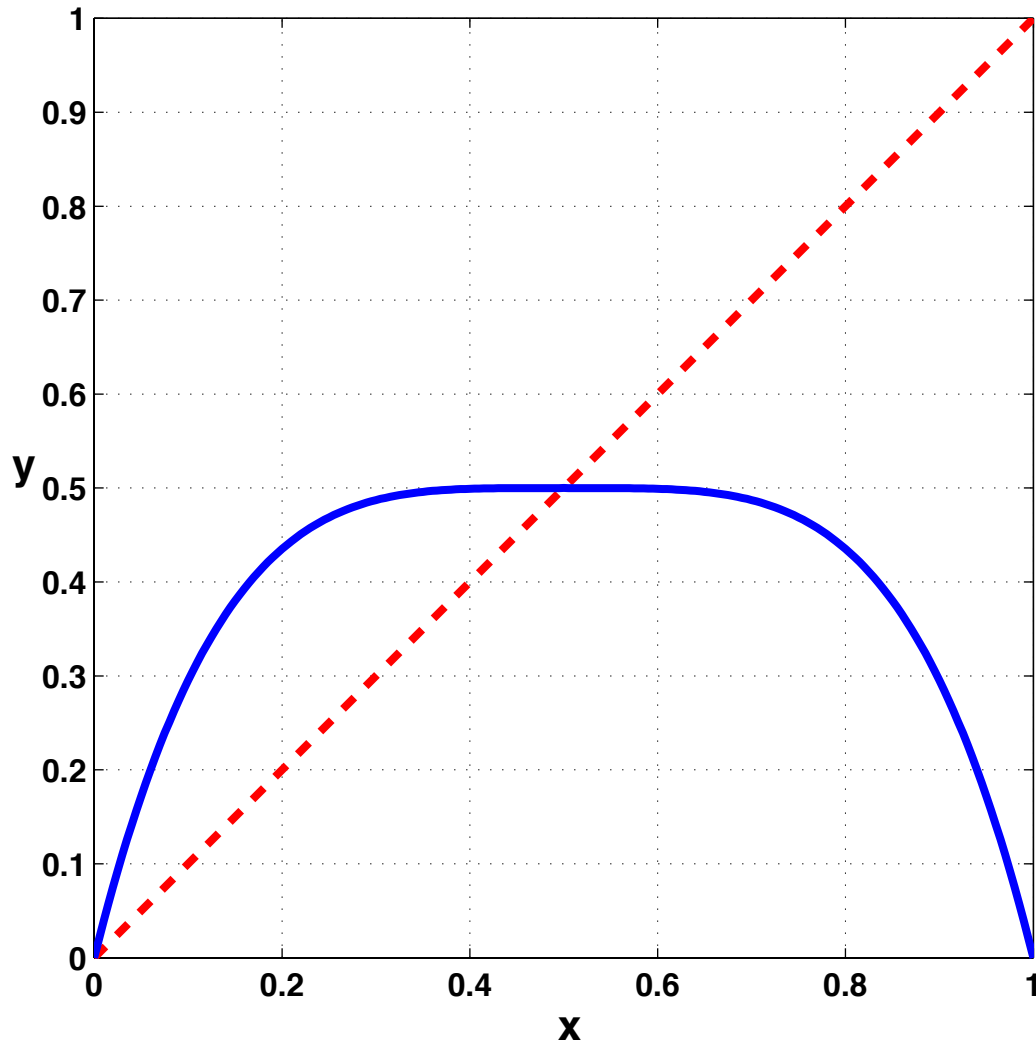
2-nd iterate for $y=r*x*(1-x)$, with $r = 1$



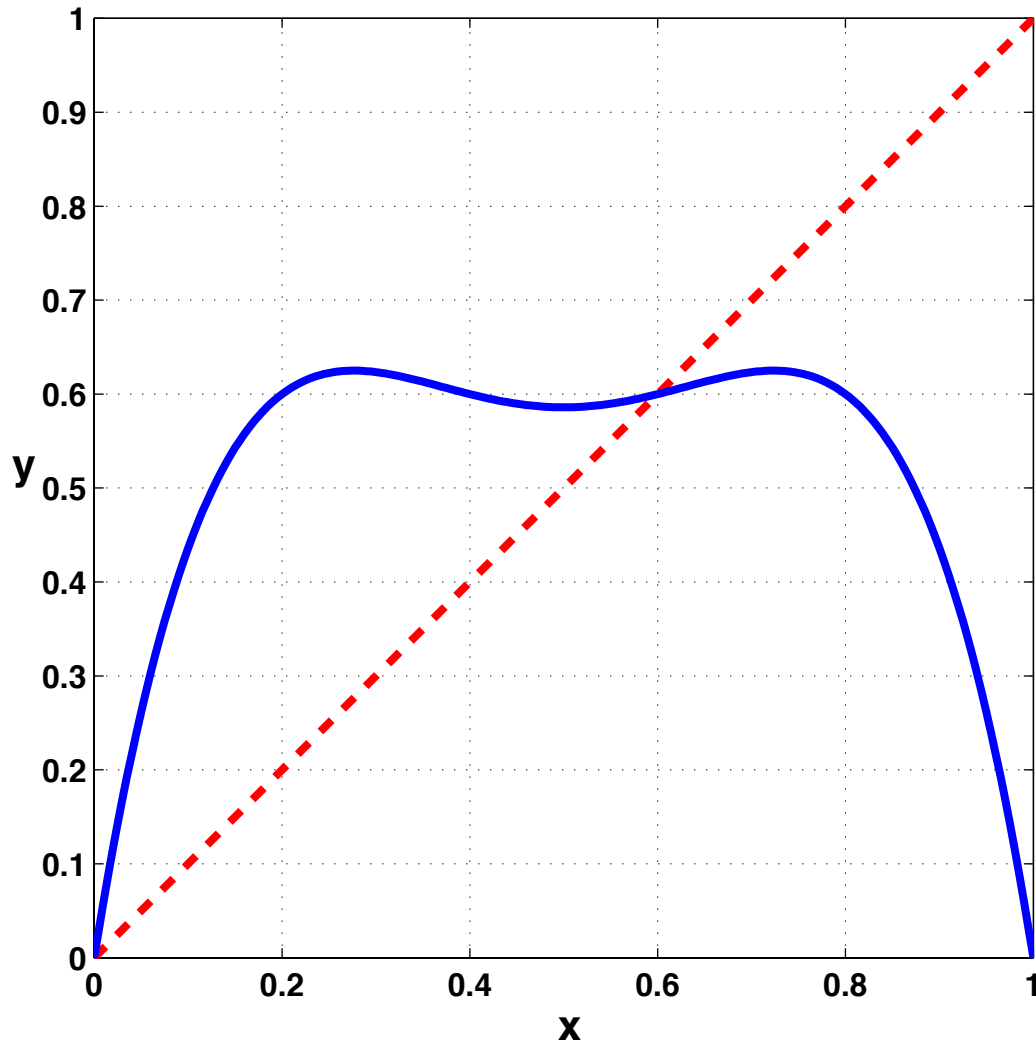
2-nd iterate for $y=r*x*(1-x)$, with $r = 1.5$



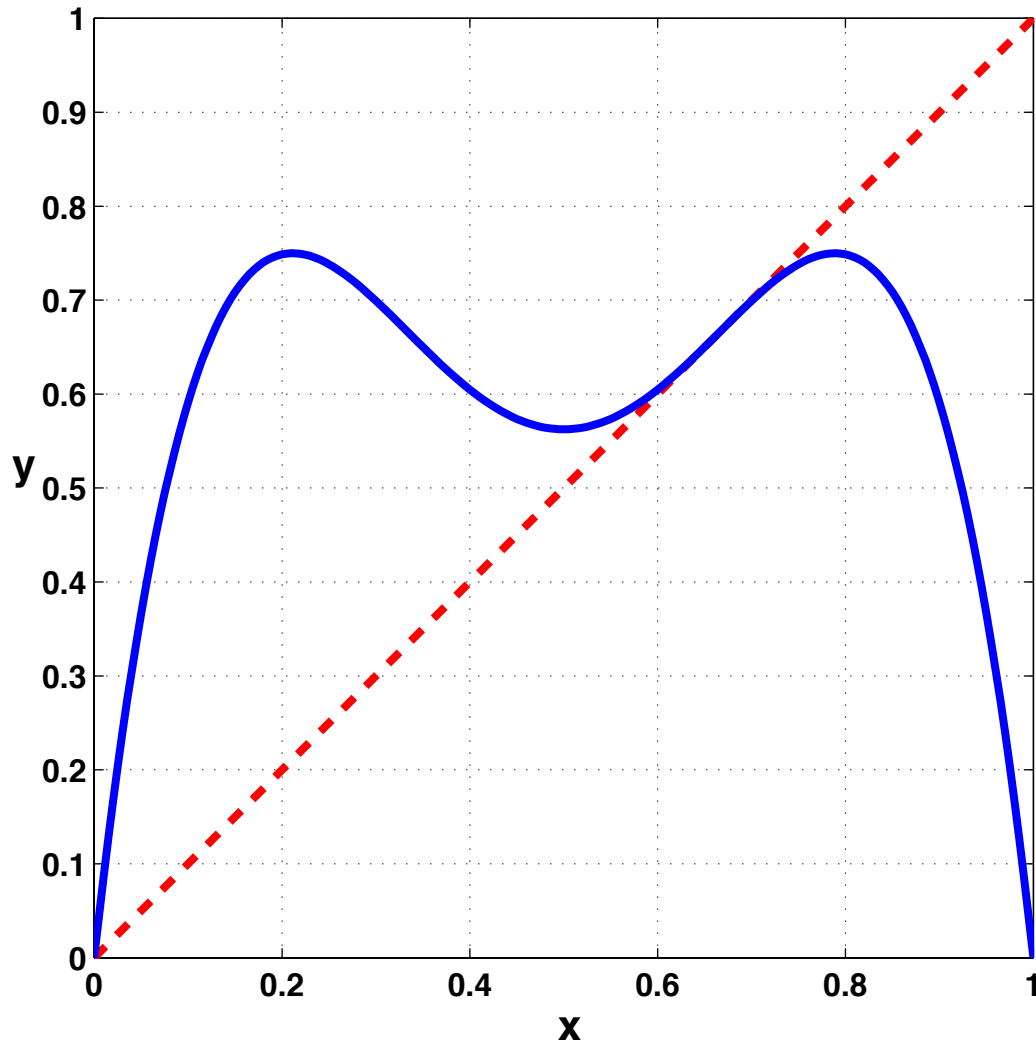
2-nd iterate for $y=r*x*(1-x)$, with $r = 2$



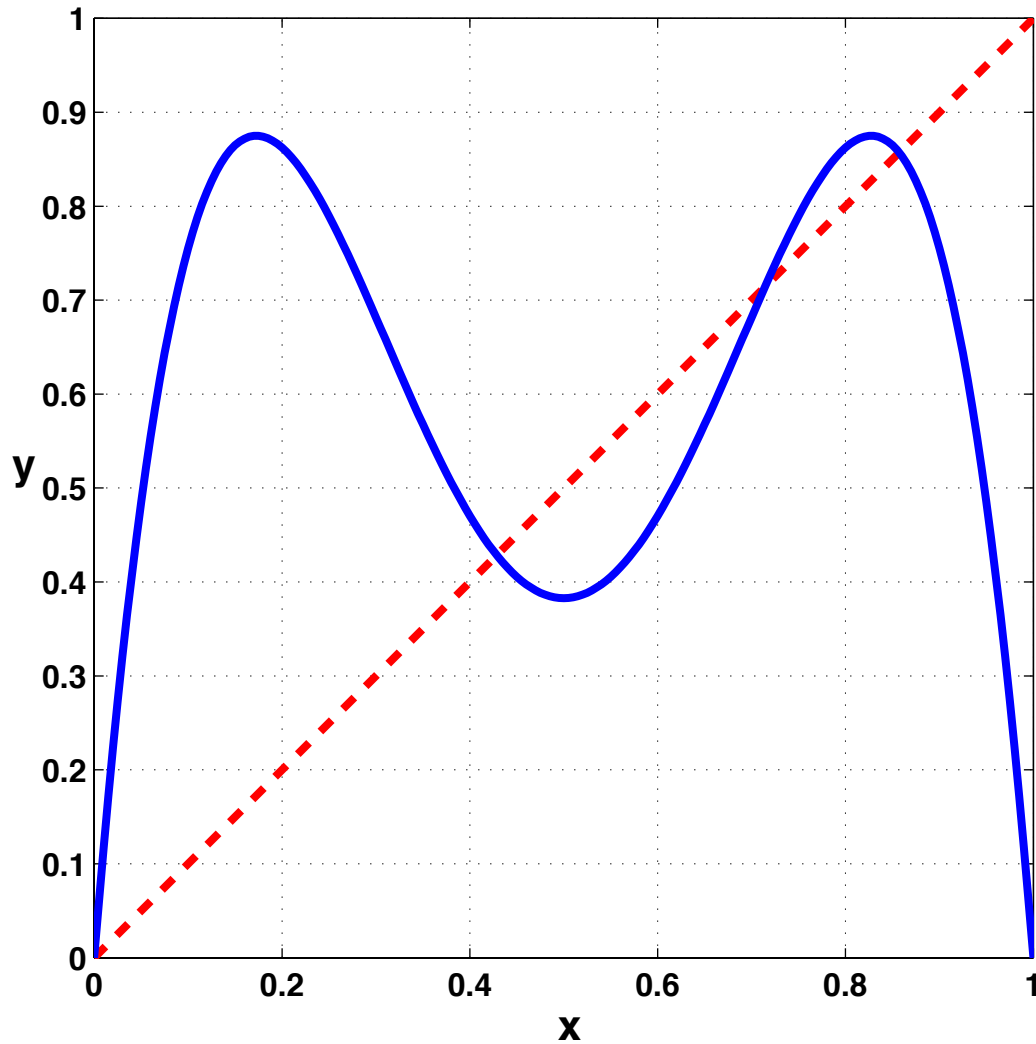
2-nd iterate for $y=r*x*(1-x)$, with $r = 2.5$



2-nd iterate for $y=r*x*(1-x)$, with $r = 3$



2-nd iterate for $y=r*x*(1-x)$, with $r = 3.5$



2-nd iterate for $y=r*x*(1-x)$, with $r = 4$

