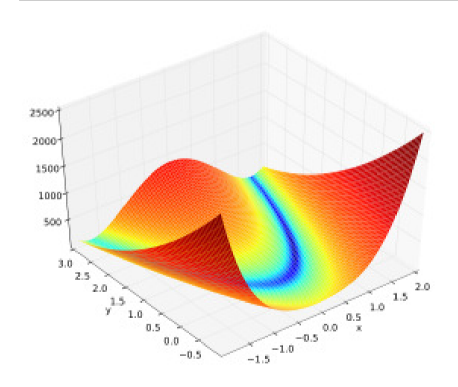
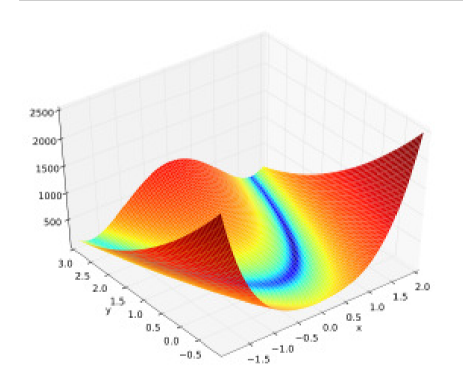
Rosenbrock's Function



$$f(x,y) = (1-x)^2 + 100(y-x^2)^2$$

Mínimo global f(x,y) = 0, com x e y = 1

Simulated Annealing



Busca o Mínimo Global em função objetiva não linear