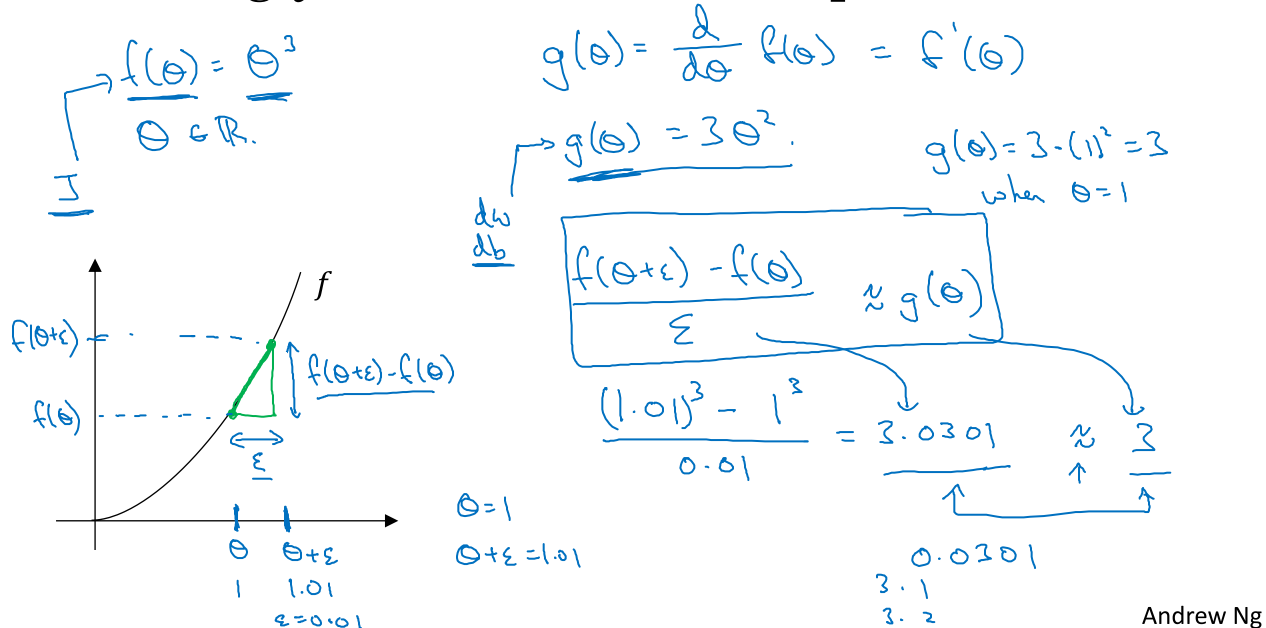


## Setting up your optimization problem

Numerical approximation of gradients

## Checking your derivative computation



## Checking your derivative computation

