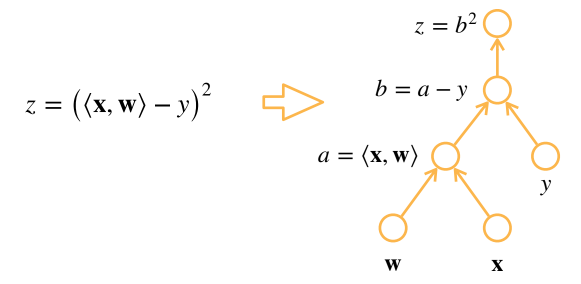
计算图

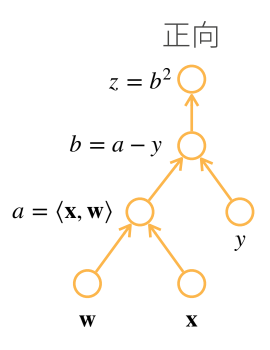


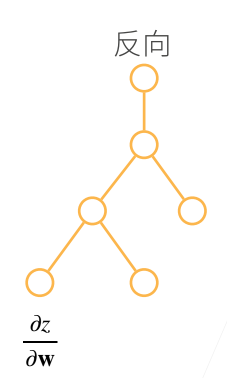
- 将代码分解成操作子
- 将计算表示成一个无环图





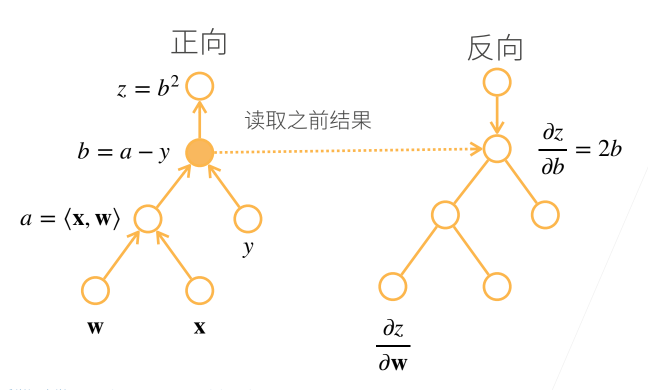
$$z = \left(\langle \mathbf{x}, \mathbf{w} \rangle - y \right)^2$$





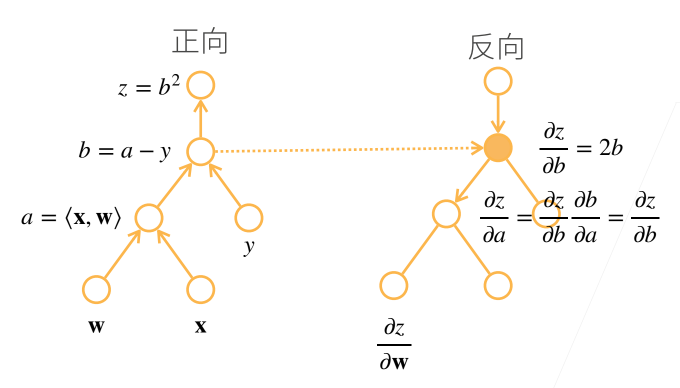


$$z = \left(\langle \mathbf{x}, \mathbf{w} \rangle - y \right)^2$$





$$z = \left(\langle \mathbf{x}, \mathbf{w} \rangle - y \right)^2$$





$$z = \left(\langle \mathbf{x}, \mathbf{w} \rangle - y \right)^2$$

