

s: "a cat!" t: "the cats!"

"a cat!"

ins

del

sub.

$1 + \min(s, i, d)$

inserting into S \leftrightarrow deleting from t

s:

a cats

a ca

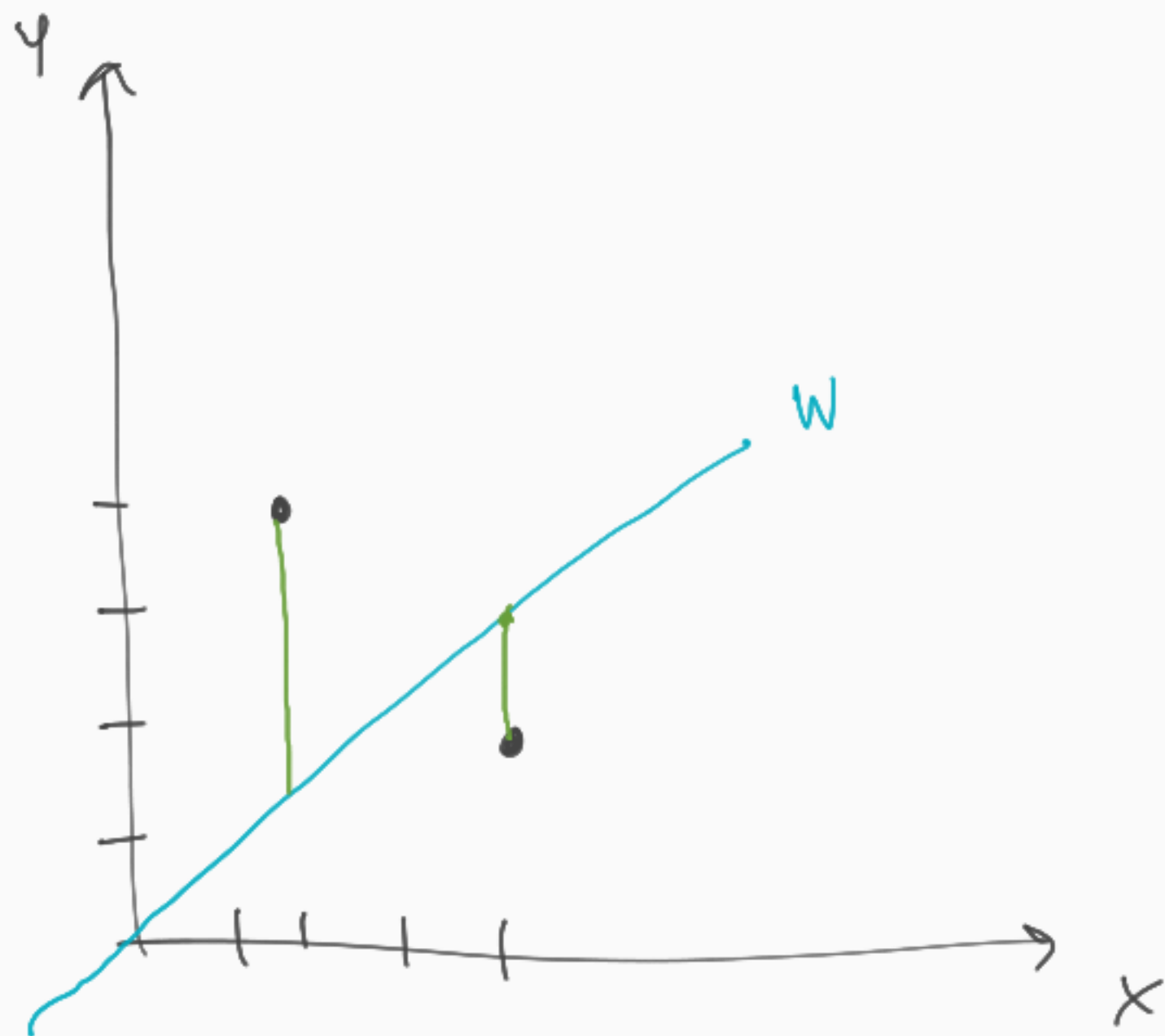
a cas

ins

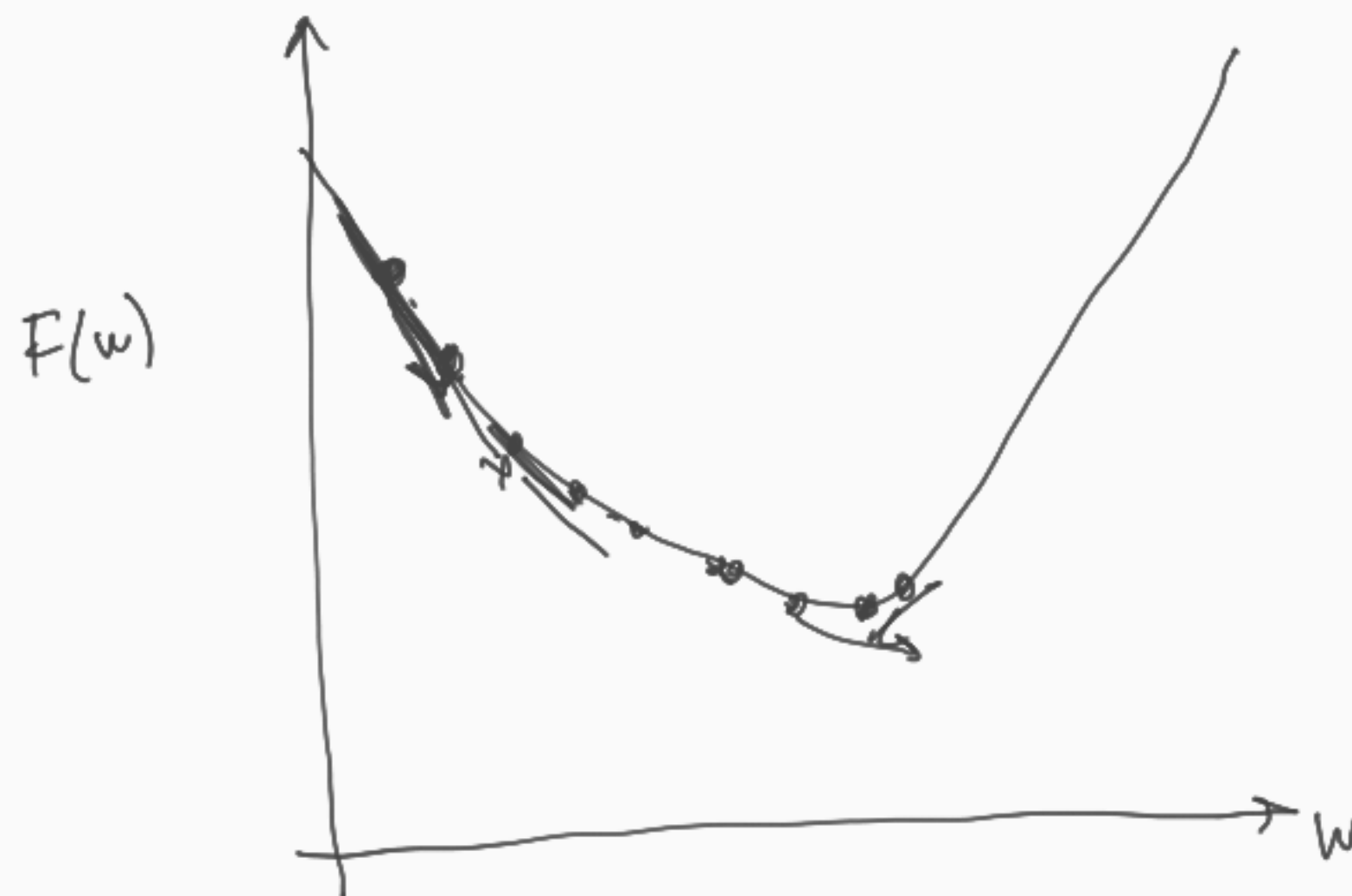
del

sub

$(2,4)$, $(4,2)$



$$F(w) = \sum_i (w \cdot x_i - y_i)^2$$



$$w \leftarrow w - \eta \nabla_w F(w)$$

