#### **Activation Functions**



# Sigmoid

- $\sigma(t) = 1/(1 + \exp(-t))$
- Disadvantages:
  - $\sigma'(t)$  is very small for t outside of  $t \in [-5, 5]$ 
    - If that happens, the neuron "dies:" the weights below the neuron won't change, and so the value of the neuron remains fixed (since any change to the weights is multiplied by  $\sigma'(t)$

1.0

8.0

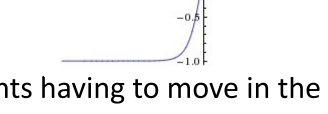
- $\sigma(t)$  is always positive
  - All the weights will either move in the positive direction or the negative direction during a given step of gradient descent

### Tanh

$$\bullet \tanh(t) = \frac{1 - \exp(-2t)}{1 + \exp(-2t)}$$

• 
$$(=2\sigma(2t)-1)$$





-5

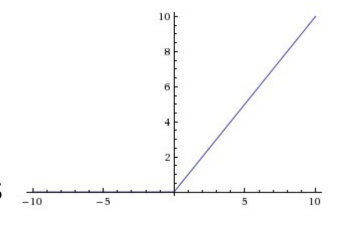
1.0

0.5

- No problem with all the weights having to move in the same direction
- Advantage over the sigmoid

### ReLU

- Rectified Linear Unit
- $f(t) = \max(0, t)$
- Works well if you're careful better than others (but needs care!)



- Cheap to compute
- Dies if t is too small
  - No gradient at all!

# Summary

- Don't use Sigmoid
- Try ReLU and then tanh