Same curves! This shows that under signal,  $v_i$  change via D2. Top  $\rightarrow$  bottom / pink  $\rightarrow$  blue curves represent  $y=1 \rightarrow y=-1$ .

That is, when y=1, all  $v_i$  "increase" gradients, when y=0 all pulled in towards 0, etc. gray curves: for a given y value, there is a specific  $|v_i|$  that gets a stronger signal than any other.

