



deeplearning.ai

Mismatched training
and dev/test data

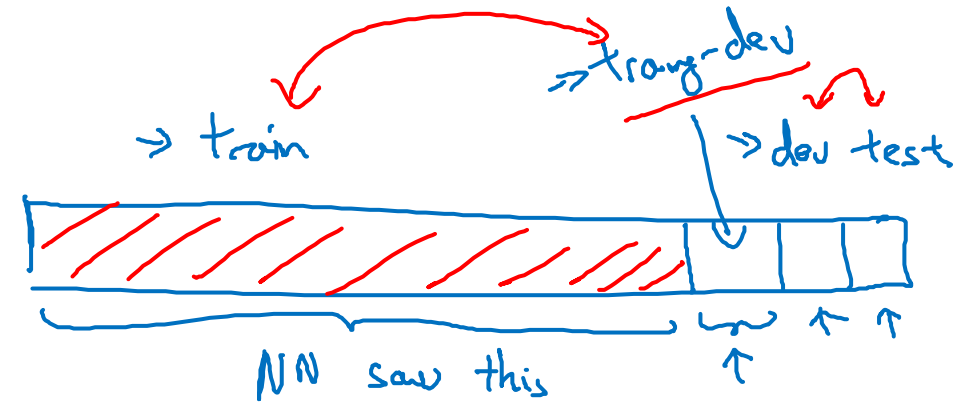
Bias and Variance with
mismatched data
distributions

Cat classifier example

Assume humans get $\approx 0\%$ error.

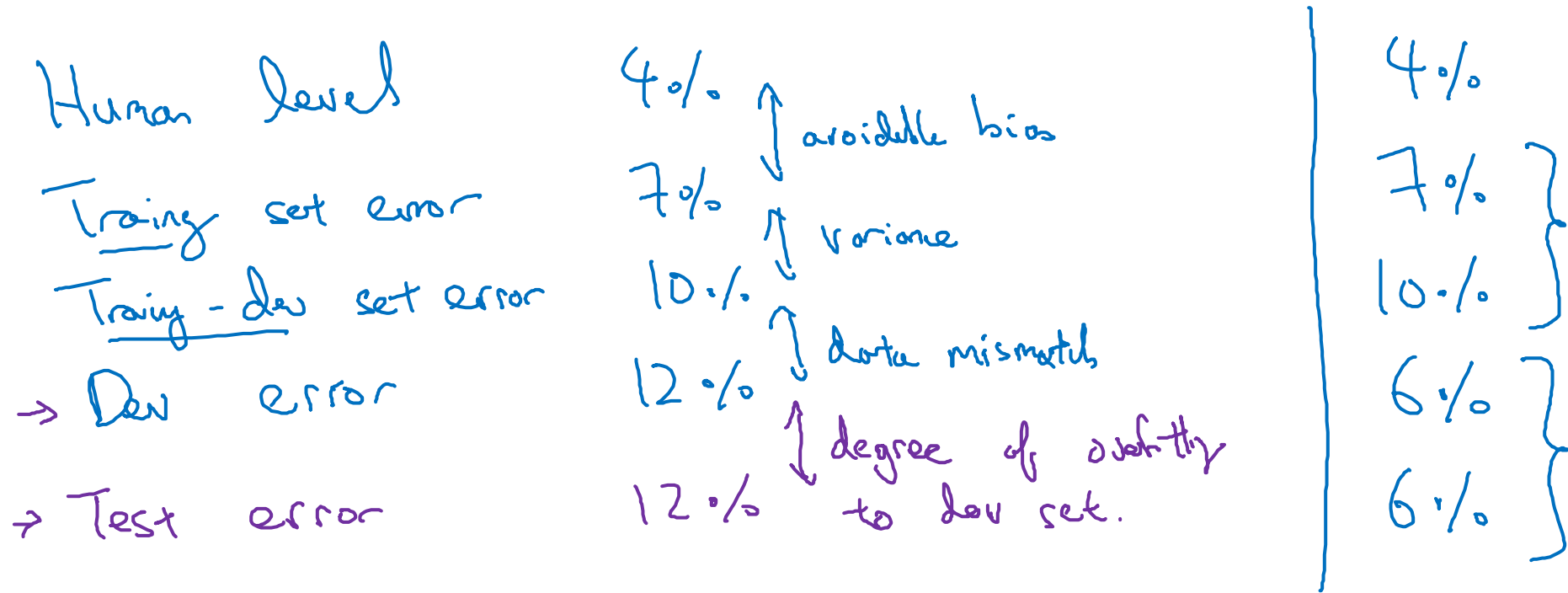
Training error 1%
 Dev error 10% $\downarrow 9\%$

Training-dev set: Same distribution as training set, but not used for training



Training error	1%		1%	
→ Training-dev error	9%	↑ Variance	1.5%	↑ Data mismatch
→ Dev error	10%		10%	
		Variance		
Human error 0%	↑ Avoidable bias		↑ Avoidable bias
Training error	10%	↓	10%	↓
Training-dev error	11%		11%	↑ Variance
Dev error	12%		20%	↑ Data mismatch
	Bias		Bias + Data mismatch	

Bias/variance on mismatched training and dev/test sets



More general formulation

Recurrent mirror

