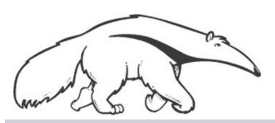
Machine Learning and Data Mining

VC Dimension

Prof. Alexander Ihler

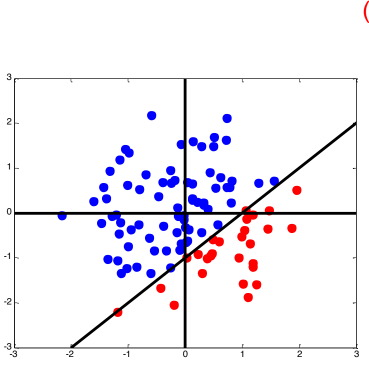


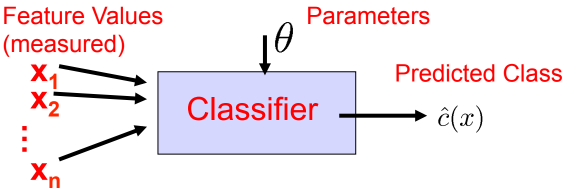
Slides based on Andrew Moore's





- We've seen many versions of underfit/overfit trade-off
 - Complexity of the learner
 - "Representational Power"
- Different learners have different power



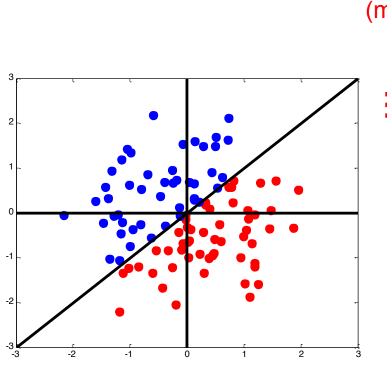


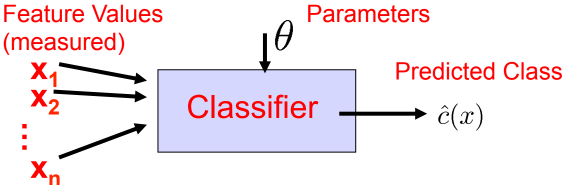
Example:

$$\hat{c}(x) = \operatorname{sign}(\theta_1 x_1 + \theta_2 x_2 + \theta_0)$$

(c) Alexander Ihler

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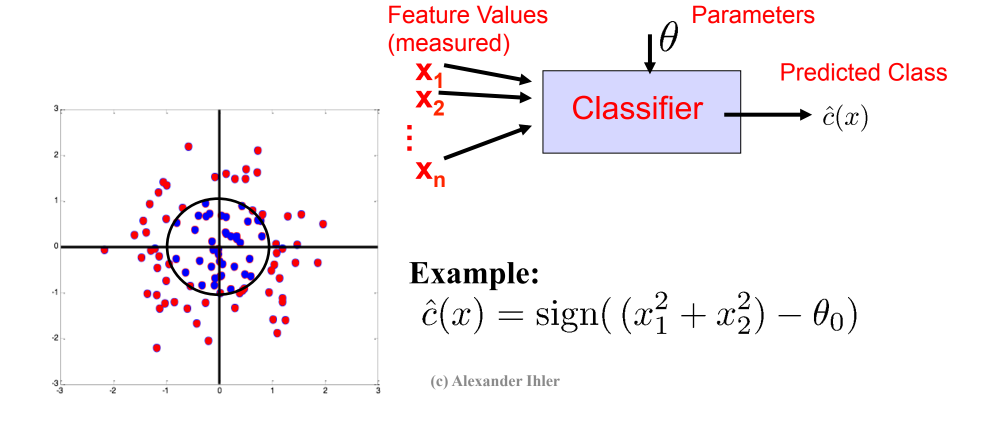


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- We've seen many versions of underfit/overfit trade-off
 - Complexity of the learner
 - "Representational Power"
- Different learners have different power
- Usual trade-off:
 - More power = represent more complex systems, might overfit
 - Less power = won't overfit, but may not find "best" learner
- How can we quantify representational power?
 - Not easily...
 - One solution is VC (Vapnik-Chervonenkis) dimension

Some notation

- Assume training data are iid from some distribution p(x,y)
- Define "risk" and "empirical risk"
 - These are just "long term" test and observed training error

$$R(\theta) = \text{TestError} = \mathbb{E}[\mathbb{1}[c \neq \hat{c}(x; \theta)]]$$

$$R^{\text{emp}}(\theta) = \text{TrainError} = \frac{1}{m} \sum_{i} \mathbb{1}[c^{(i)} \neq \hat{c}(x^{(i)}; \theta)]$$

- How are these related? Depends on overfitting...
 - Underfitting domain: pretty similar...
 - Overfitting domain: test error might be lots worse!

VC Dimension and Risk

- Given some classifier, let H be its VC dimension
 - Represents "representational power" of classifier

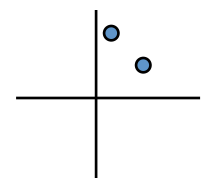
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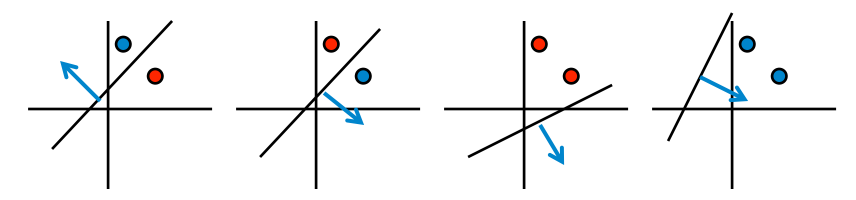
• With "high probability" (1- η), Vapnik showed

TestError
$$\leq$$
 TrainError $+\sqrt{\frac{H\log(2m/H) + H - \log(\eta/4)}{m}}$

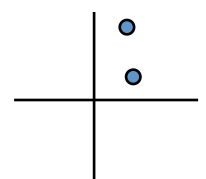
- We say a classifier f(x) can shatter points x⁽¹⁾...x^(h) iff For all y⁽¹⁾...y^(h), f(x) can achieve zero error on training data (x⁽¹⁾,y⁽¹⁾), (x⁽²⁾,y⁽²⁾), ... (x^(h),y^(h))
 (i.e., there exists some θ that gets zero error)
- Can $f(x;\theta) = sign(\theta_0 + \theta_1x_1 + \theta_2x_2)$ shatter these points?



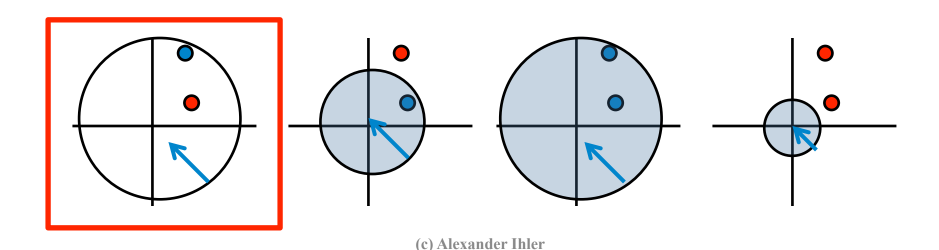
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- Yes: there are 4 possible training sets...



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- Can $f(x;\theta) = sign(x_1^2 + x_2^2 \theta)$ shatter these points?
- Nope!

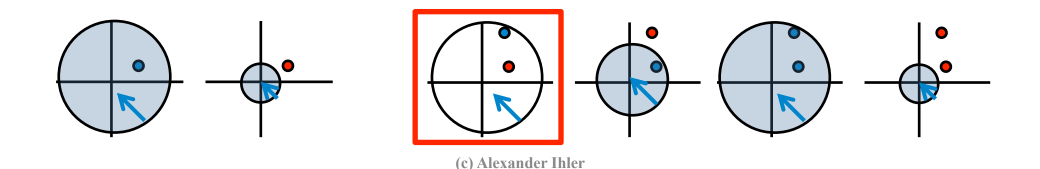


- The VC dimension H is defined as
 The maximum number of points h that can be arranged so that f(x) can shatter them
- A game:
 - Fix the definition of $f(x;\theta)$
 - Player 1: choose locations $x^{(1)}...x^{(h)}$
 - Player 2: choose target labels y⁽¹⁾...y^(h)
 - Player 1: choose value of θ
 - If $f(x;\theta)$ can reproduce the target labels, P1 wins

$$\exists \{x^{(1)} \dots x^{(h)}\} \ s.t. \ \forall \{y^{(1)} \dots y^{(h)}\} \ \exists \theta \ s.t. \ \forall i \ f(x^{(i)}; \theta) = y^{(i)}$$

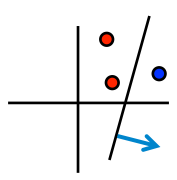
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- Example: what's the VC dimension of the (zero-centered) circle, $f(x;\theta) = sign(x_1^2 + x_2^2 \theta)$?
- VCdim = 1 : can arrange one point, cannot arrange two (previous example was general)

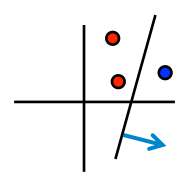


• Example: what's the VC dimension of the two-dimensional line, $f(x;\theta) = sign(\theta_1 x_1 + \theta_2 x_2 + \theta_0)$?

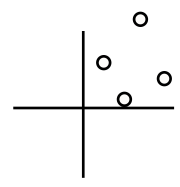
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- VC dim >= 3? Yes



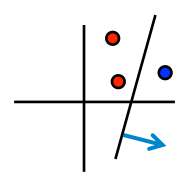
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VC dim >= 4?

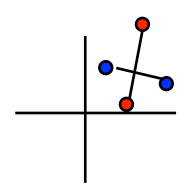


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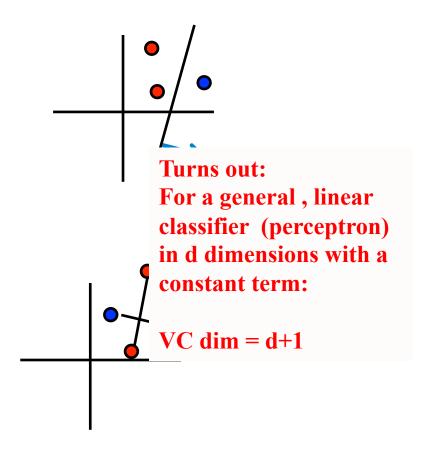
VC dim >= 4? No...

Any line through these points must split one pair (by crossing one of the lines)



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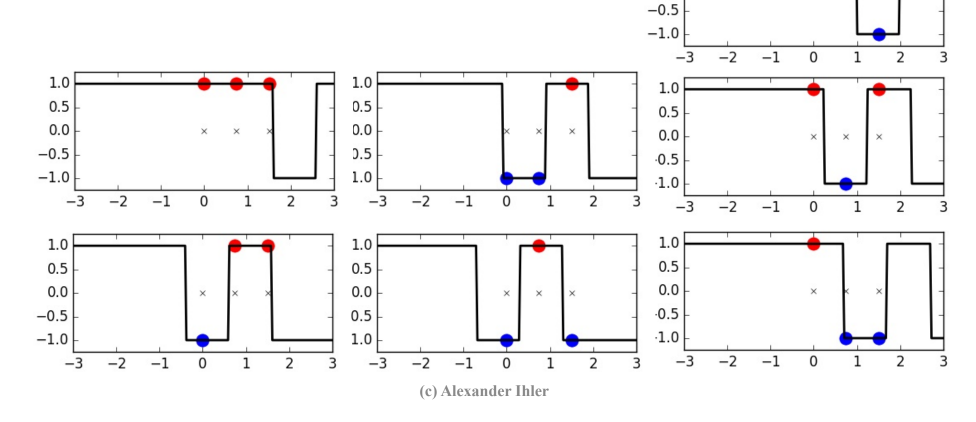


- VC dimension measures the "power" of the learner
- Does *not* necessarily equal the # of parameters!
- Number of parameters does not necessarily equal complexity
 - Can define a classifier with a lot of parameters but not much power (how?)
 - Can define a classifier with one parameter but lots of power (how?)
- Lots of work to determine what the VC dimension of various learners is...

Example

$$f(x;t) = \begin{cases} +1 & x \in [-\inf, t] \cup [t+1, t+2] \\ -1 & \text{otherwise} \end{cases}$$

- VC Dim >= 3?
- VC Dim >= 4?



1.0

0.5 0.0 -0.5 -1.0

> 1.0 0.5

0.0

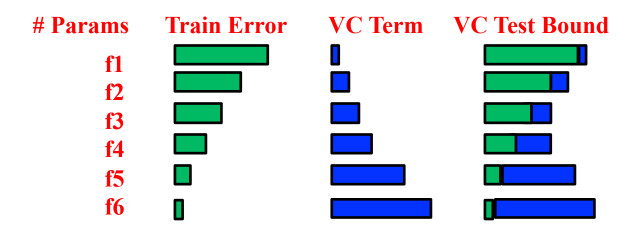
Using VC dimension

Used validation / cross-validation to select complexity



Using VC dimension

- Used validation / cross-validation to select complexity
- Use VC dimension based bound on test error similarly
- "Structural Risk Minimization" (SRM)



Using VC dimension

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- Other Alternatives
 - Probabilistic models: likelihood under model (rather than classification error)
 - AIC (Aikike Information Criterion)
 - Log-likelihood of training data # of parameters
 - BIC (Bayesian Information Criterion)
 - Log-likelihood of training data (# of parameters)*log(m)
- Similar to VC dimension: performance + penalty
- BIC conservative; SRM very conservative
- Also, "true Bayesian" methods (take prob. learning...)