ICML 2009 Tutorial
Survey of Boosting
from an Optimization Perspective

Part I: Entropy Regularized LPBoost

Part II: Boosting from an Optimization Perspective

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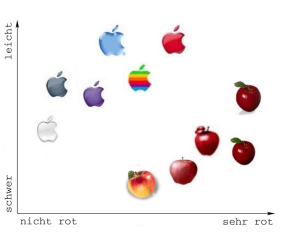
- Introduction to Boosting
- What is Boosting?
- 3 Entropy Regularized LPBoost
- Overview of Boosting algorithms
- **5** Conclusion and Open Problems

### Outline

- Introduction to Boosting
- What is Boosting?
- 3 Entropy Regularized LPBoost
- Overview of Boosting algorithms
- © Conclusion and Open Problems

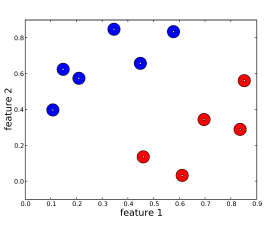
# Setup for Boosting

# [Giants of field: Schapire, Freund]



- examples: 11 apples
- +1 if artificial
  - 1 if natural
- goal: classification

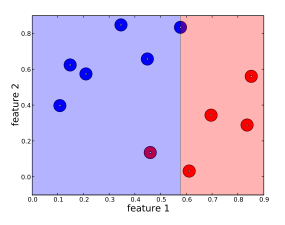
# Setup for Boosting



- $\bullet$  +1/-1 examples
- weight  $d_n \approx \text{size}$

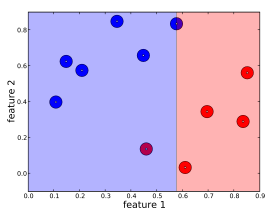
separable

## Weak hypotheses



- weak hypotheses: decision stumps on two features one can't do it
- goal: find convex combination of weak hypotheses that classifies all

### Boosting: 1st iteration



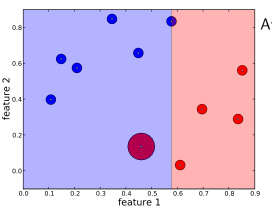
#### First hypothesis:

- error:  $\frac{1}{11}$
- edge:  $\frac{9}{11}$

low error = high edge

edge = 1 - 2 error

### Update after 1st



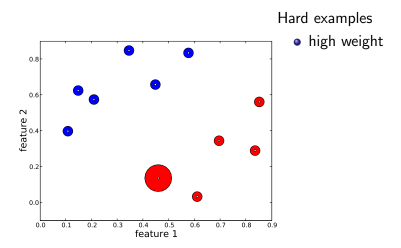
Misclassified examples

increased weights

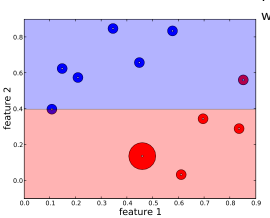
#### After update

 edge of hypothesis decreased

### Before 2nd iteration

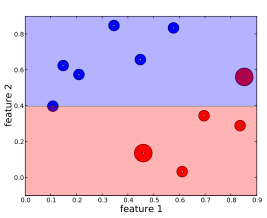


## Boosting: 2nd hypothesis



Pick hypotheses with high (weighted) edge

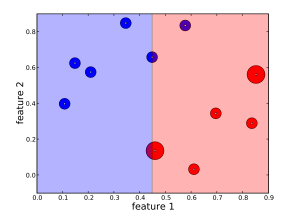
### Update after 2nd



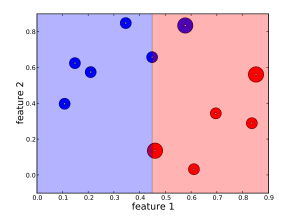
#### After update

 edges of all past hypotheses should be small

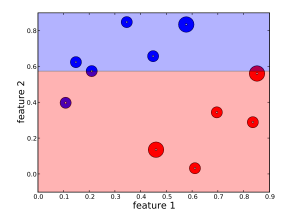
# 3rd hypothesis



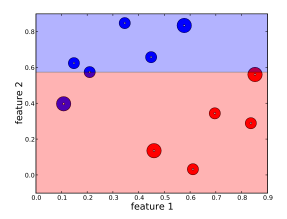
### Update after 3rd



# 4th hypothesis

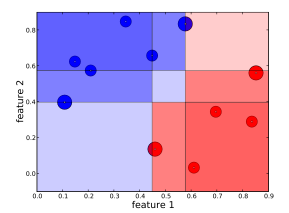


### Update after 4th



## Final convex combination of all hypotheses

Decision:  $\sum_{t=1}^{T} w_t h^t(\mathbf{x}) \geq 0$  ?



Positive total weight - Negative total weight

- Maintain distribution on  $N \pm 1$  labeled examples
- At iteration t = 1, ..., T:
  - Receive "weak" hypothesis  $h^t$  of high edge
  - Update  $\mathbf{d}^{t-1}$  to  $\mathbf{d}^t$  more weights on "hard" examples
- Output convex combination of the weak hypotheses  $\sum_{t=1}^{T} w_t h^t(x)$

#### Two sets of weights:

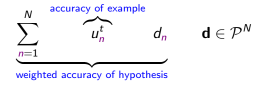
- distribution **d** on examples
- distribution w on hypotheses

### Data representation

	$y_n h^t(x_n) := u_n^t$
perfect	+1
opposite	-1
neutral	0

examples $x_n$	labels $y_n$	$h^1(x_n)$	$u^1$
	-1	-1	1
	-1	-1	1
=	-1	-1	1
	-1	1	-1
	1	1	1
	1	1	1
	1	1	1
	1	-1	-1

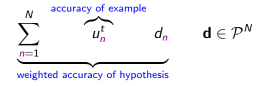
Edge of a hypothesis  $h^t$  for a distribution **d** on the examples



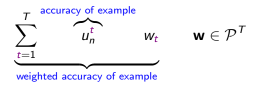
Margin of example n for current hypothesis weighting  $\mathbf{w}$ 



Edge of a hypothesis  $h^t$  for a distribution **d** on the examples



Margin of example n for current hypothesis weighting  $\mathbf{w}$ 



### AdaBoost

Initialize 
$$t = 0$$
 and  $d_n^0 = \frac{1}{N}$   
For  $t = 1, ..., T$ 

- ullet Get  $h_t$  whose edge w.r.t current distribution is  $1-2\epsilon_t$
- Set  $w_t = \frac{1}{2} \ln \left( \frac{1 \epsilon_t}{\epsilon_t} \right)$
- Update distribution as follows

$$d_n^t = \frac{d_n^{t-1} \exp(-w_t u_n^t)}{\sum_{n'} d_{n'}^{t-1} \exp(-w_t u_{n'}^t)}$$

Final hypothesis:  $\operatorname{sgn}\left(\sum_{t=1}^{T} w_t h_t(\cdot)\right)$ 

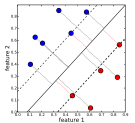
### **Objectives**

#### Edge

- Edges of past hypotheses should be small after update
- Minimize maximum edge of past hypotheses

#### Margin

• Choose convex combination of weak hypotheses that maximizes the minimum margin



	Which margin?	
SVM	2-norm (weights on examples)	
Boosting	1-norm (weights on base hypotheses)	

#### Connection between objectives?

## Edge vs. margin

min max edge = max min margin

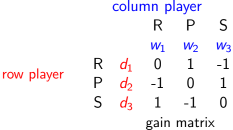
$$\min_{\mathbf{d} \in \mathcal{S}^N} \max_{q=1,2,\dots,t-1} \underbrace{\mathbf{u}^q \cdot \mathbf{d}}_{\text{edge of hypothesis q}} = \max_{\mathbf{w} \in \mathcal{S}^{t-1}} \min_{n=1,2,\dots,N} \underbrace{\sum_{q=1}^{t-1} u_n^q w_q}_{\text{margin of example } n}$$

#### Linear Programming duality

## Boosting as zero-sum-game

# [FS97]

Rock, Paper, Scissors game



Single row is pure strategy of row player and **d** is mixed strategy

Single column is pure strategy of column player and w is mixed strategy

Row player minimizes Column player maximizes

payoff = 
$$\mathbf{d}^{\mathsf{T}} \mathbf{U} \mathbf{w}$$
  
=  $\sum_{i,j} d_i U_{i,j} \mathbf{w}_j$ 

## Optimum strategy

Min-max theorem:

## Connection to Boosting?

- Rows are the examples
- Columns  $\mathbf{u}^q$  encode weak hypothesis  $h^q$
- Row sum: margin of example
- Column sum: edge of weak hypothesis
- Value of game:

min max edge = max min margin

Van Neumann's Minimax Theorem

## Edges/margins

value of game 0

## New column added: boosting

Value of game **increases** from 0 to .11

## Row added: on-line learning

Value of game decreases from 0 to -.11

## Boosting: maximize margin incrementally

$w_1^1$	$w_{1}^{2}$	$w_{2}^{2}$		$w_1^3$	$W_2^3$	$W_{3}^{3}$
$d_1^1 = 0$	$d_1^2 = 0$	-1	$d_1^3$	0	-1	1
$d_2^1$ 1	$d_2^2 = 1$	0	$d_2^3$	1	0	-1
$d_3^1$ -1	$d_3^2$ -1	1	$d_3^3$	3 -1	. 1	0
iteration 1	iteratio	n 2		iter	ration 3	₹

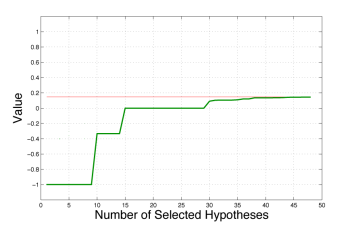
- In each iteration solve optimization problem to update d
- Column player / oracle provides new hypothesis
- Boosting is column generation method in d domain and coordinate descent in w domain

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## Boosting = greedy method for increasing margin

#### Converges to optimum margin w.r.t. all hypotheses



Want small number of iterations

## Assumption on next weak hypothesis

For current weighting of examples, oracle returns hypothesis of edge  $\geq g$ 

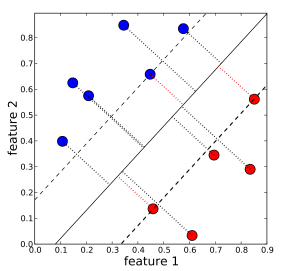
#### Goal

- For given  $\epsilon$ , produce convex combination of weak hypotheses with soft margin  $\geq g \epsilon$
- Number of iterations  $O(\frac{\log N}{\epsilon^2})$

### Recall min max thm

$$\begin{array}{ll} \min \limits_{\mathbf{d} \in \mathcal{S}^N} \max \limits_{q=1,2,\dots,t} \underbrace{\mathbf{u}^q \cdot \mathbf{d}}_{\text{edge of hypothesis q}} \\ = \max \limits_{\mathbf{w} \in \mathcal{S}^t} \min \limits_{n=1,2,\dots,N} \underbrace{\left(\sum_{q=1}^t u_n^q \ w_q\right)}_{\text{margin of example } n} \end{array}$$

## Visualizing the margin

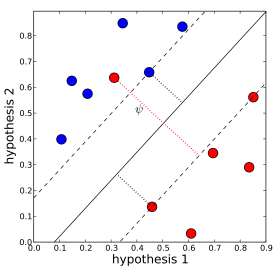


### Min max thm - inseparable case

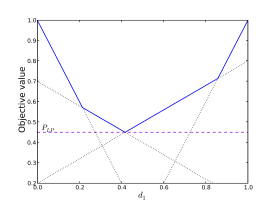
Slack variables in  $\mathbf{w}$  domain = capping in  $\mathbf{d}$  domain

$$\begin{aligned} & \underset{\mathbf{d} \in \mathcal{S}^N, \mathbf{d} \leq \frac{1}{\nu} \mathbf{1}}{\min} & \underset{q=1,2,\ldots,t}{\max} \underbrace{\mathbf{u}^q \cdot \mathbf{d}}_{\text{edge of hypothesis q}} \\ &= & \underset{\mathbf{w} \in \mathcal{S}^t, \boldsymbol{\psi} \geq \mathbf{0}}{\max} & \underset{n=1,2,\ldots,N}{\min} \underbrace{\left(\sum_{q=1}^t u_n^q \ w_q + \psi_n\right)}_{\text{soft margin of example } n} - \frac{1}{\nu} \sum_{n=1}^N \psi_n \end{aligned}$$

### Visualizing the soft margin



#### **LPBoost**



Choose distribution that minimizes the maximum edge of current hypotheses by solving:

$$\underbrace{\min_{\sum_{n} d_{n}=1, \mathbf{d} \leq \frac{1}{\nu} \mathbf{1}} \max_{q=1,2,\dots,t} \mathbf{u}^{q} \cdot \mathbf{d}}_{P_{IP}^{t}}$$

All weight is put on examples with minimum soft margin

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# **Entropy** Regularized LPBoost

$$\min_{\sum_{n} d_{n} = 1, \mathbf{d} \leq \frac{1}{\nu} \mathbf{1}} \max_{q = 1, 2, \dots, t} \mathbf{u}^{q} \cdot \mathbf{d} + \frac{1}{\eta} \Delta(\mathbf{d}, \mathbf{d}^{0})$$

•

$$\mathbf{d}_n = rac{\mathsf{exp}^{-\eta \; \mathsf{soft} \; \mathsf{margin} \; \mathsf{of} \; \mathsf{example} \; r}{7}$$

"soft min"

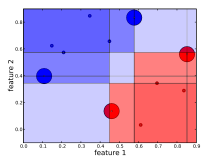
• Form of weights first in  $\nu$ -Arc algorithm

[RSS+00]

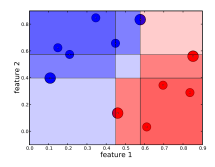
- Regularization in d domain makes problem strongly convex
- Gradient of dual Lipschitz continuous in **w** [e.g. HL93,RW97]

#### The effect of entropy regularization

#### Different distribution on the examples



LPBoost: lots of zeros / brittle



**ERLPBoost**: smoother

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# [FS97]

$$d_n^t := \frac{d_n^{t-1} \exp(-w_t u_n^t)}{\sum_{n'} d_{n'}^{t-1} \exp(-w_t u_{n'}^t)},$$

where  $w_t$  s.t.  $\sum_{n'} d_{n'}^{t-1} \exp(-w u_{n'}^t)$  is minimized

i.e. 
$$\frac{\partial \sum_{n'} d_{n'}^{t-1} \exp(-w u_{n'}^{t})}{\partial w} \Big|_{w=w_t} = \sum_{n} u_n^t \frac{d_n^{t-1} \exp(-w_t u_n^t)}{\sum_{n'} d_{n'}^{t-1} \exp(-w_t^t u_{n'}^t)} = \mathbf{u}^t \cdot \mathbf{d}^t = 0$$

- Easy to implement
- Adjusts distribution so that edge of last hypothesis is zero
- Gets within half of the optimal hard margin but only in the limit

[RSD07]

### Corrective versus totally corrective

Processing last hypothesis versus all past hypotheses

Corrective	Totally Corrective
AdaBoost	LPBoost
LogitBoost	TotalBoost
AdaBoost*	SoftBoost
SS,Colt08	<b>ERLPBoost</b>

#### From AdaBoost to FRI PBoost

#### AdaBoost

(as interpreted in [KW99,La99])

Primal:

Dual:

$$\begin{aligned} & \underset{\mathbf{d}}{\min} & & \Delta(\mathbf{d}, \mathbf{d}^{t-1}) & & \underset{\mathbf{w}}{\max} & -ln \sum \\ & \text{s.t.} & & \mathbf{d} \cdot \mathbf{u}^t = 0, \ \|\mathbf{d}\|_1 = 1 & & \text{s.t.} & \mathbf{w} \geq 0 \end{aligned}$$

$$\max_{\mathbf{w}} -\ln \sum_{n} d_{n}^{t-1} \exp(-\eta u_{n}^{t} w_{t})$$

Achieves half of optimum hard margin in the limit

AdaBoost\*

Dual:

[RW05]

Primal:

 $\min_{\mathbf{d}} \ \Delta(\mathbf{d}, \mathbf{d}^{t-1})$ 

s.t. 
$$\mathbf{d} \cdot \mathbf{u}^t \leq \gamma_t$$
,  $\|\mathbf{d}\|_1 = 1$ 

$$\max_{\mathbf{w}} -\ln \sum_{n} d_{n}^{t-1} \exp(-\eta u_{n}^{t} w_{t}) \\ -\gamma_{t} ||\mathbf{w}||_{1}$$

s.t.  $\mathbf{w} > 0$ 

where edge bound  $\gamma_t$  is adjusted downward by a heuristic

Good iteration bound for reaching optimum hard margin

Overview of Boosting algorithms

$$\begin{array}{ll} \min\limits_{\mathbf{d}} & \Delta(\mathbf{d}, \mathbf{d}^0) \\ \text{s.t.} & \|\mathbf{d}\|_1 = 1, \ \mathbf{d} \leq \frac{1}{\nu} \mathbf{1} \\ & \mathbf{d} \cdot \mathbf{u}^q \leq \gamma_t, \\ & 1 < q < t \end{array}$$

$$\min_{\mathbf{w}, \boldsymbol{\psi}} \quad -\ln \sum_{n} \mathbf{d}_{n}^{0} \exp(-\eta \sum_{q=1}^{t} u_{n}^{q} w_{q} - \eta \psi_{n}) - \frac{1}{\nu} \|\boldsymbol{\psi}\|_{1} - \gamma_{t} \|\mathbf{w}\|_{1}$$
s.t. 
$$\mathbf{w} \geq 0, \ \boldsymbol{\psi} \geq 0$$

where edge bound  $\gamma_t$  is adjusted downward by a heuristic

Good iteration bound for reaching soft margin

**ERLPBoost** 

SoftBoost

Primal:

Primal:

Dual:

Dual:

$$\begin{aligned} & \min_{\mathbf{d}, \gamma} & \gamma + \frac{1}{\eta} \Delta(\mathbf{d}, \mathbf{d}^0) \\ & \text{s.t.} & & \|\mathbf{d}\|_1 = 1, \ \mathbf{d} \leq \frac{1}{\nu} \mathbf{1} \\ & & \mathbf{d} \cdot \mathbf{u}^q \leq \gamma, \\ & & 1 < q < t \end{aligned}$$

$$\min_{\mathbf{w}, \psi} \quad -\frac{1}{\eta} \ln \sum_{n} \mathbf{d}_{n}^{0} \exp(-\eta \sum_{q=1}^{L} u_{n}^{q} w_{q} - \eta \psi_{n}) - \frac{1}{\nu} \|\psi\|_{1}$$
s.t.  $\mathbf{w} > 0$ .  $\|\mathbf{w}\|_{1} = 1$ .  $\psi > 0$ 

where for the iteration bound  $\eta$  is fixed to  $\max(\frac{2}{\epsilon} \ln \frac{N}{n}, \frac{1}{2})$ 

Good iteration bound for reaching soft margin Warmuth (UCSC)

[WGR07]

[WGV08]

#### **Corrective ERLPBoost**

[SS08]

Primal:

$$\begin{array}{ll} \min_{\mathbf{d}} & \sum_{q=1}^t w_q(\mathbf{u}^q \cdot \mathbf{d}) + \frac{1}{\eta} \Delta(\mathbf{d}, \mathbf{d}^0) \\ \mathrm{s.t.} & \|\mathbf{d}\|_1 = 1, \ \mathbf{d} \leq \frac{1}{\nu} \mathbf{1} \end{array}$$

Dual:

$$\begin{aligned} & \min_{\boldsymbol{\psi}} & & -\frac{1}{\eta} \ln \sum_{n} \mathbf{d}_{n}^{0} \exp(-\eta \sum_{q=1}^{t} u_{n}^{q} w_{q} - \eta \psi_{n}) - \frac{1}{\nu} \|\boldsymbol{\psi}\|_{1} \\ & \text{s.t.} & & \boldsymbol{\psi} \geq 0 \end{aligned}$$

where for the iteration bound  $\eta$  is fixed to  $\max(\frac{2}{\epsilon} \ln \frac{N}{\nu}, \frac{1}{2})$  Good iteration bound for reaching soft margin

#### Iteration bounds

Corrective	Totally Corrective
AdaBoost	LPBoost
LogitBoost	TotalBoost
AdaBoost*	SoftBoost
SS, Colt08	<b>ERLPBoost</b>

- Strong oracle: returns hypothesis with maximum edge
- Weak oracle: returns hypothesis with edge  $\geq g$
- In  $O(\frac{\log \frac{N}{\nu}}{\epsilon^2})$  iterations within  $\epsilon$  of maximum soft margin for strong oracle or within  $\epsilon$  of g for weak oracle
- Ditto for hard margin case
- In  $O(\frac{\log N}{g^2})$  iterations consistency with weak oracle

		$W_1$	$W_2$	$W_3$	$W_4$	$W_5$	margin
		0	0	0	0	0	
$d_1$	.125	+1	95	93	91	99	_
$d_2$	.125	+1	95	93	91	99	_
$d_3$	.125	+1	95	93	91	99	_
$d_4$	.125	+1	95	93	91	99	_
$d_5$	.125	98	+1	93	91	+.99	_
$d_6$	.125	97	96	+1	91	+.99	_
$d_7$	.125	97	95	94	+1	+.99	_
$d_8$	.125	97	95	93	92	+.99	_
edge		.0137	7075	6900	6725	.0000	
value	-1						

		$ w_1 $	$W_2$	$W_3$	$W_4$	$W_5$	margin
		1	0	0	0	0	
$d_1$	0	+1	95	93	91	99	1
$d_2$	0	+1	95	93	91	99	1
$d_3$	0	+1	95	93	91	99	1
$d_4$	0	+1	95	93	91	99	1
$d_5$	1	98	+1	93	91	+.99	98
$d_6$	0	97	96	+1	91	+.99	97
$d_7$	0	97	95	94	+1	+.99	97
$d_8$	0	97	95	93	92	+.99	97
edge		98	1	93	91	.99	
value	-1	98					

		$w_1$	$W_2$	$W_3$	$W_4$	$W_5$	margin
		0	1	0	0	0	
$d_1$	0	+1	95	93	91	99	95
$d_2$	0	+1	95	93	91	99	95
$d_3$	0	+1	95	93	91	99	95
$d_4$	0	+1	95	93	91	99	95
$d_5$	0	98	+1	93	91	+.99	1
$d_6$	1	97	96	+1	91	+.99	96
$d_7$	0	97	95	94	+1	+.99	95
$d_8$	0	97	95	93	92	+.99	95
edge		97	96	1	91	.99	
value	-1	98	96				

		$w_1$	$W_2$	$W_3$	$W_4$	$W_5$	margin
		0	0	1	0	0	
$d_1$	0	+1	95	93	91	99	93
$d_2$	0	+1	95	93	91	99	93
$d_3$	0	+1	95	93	91	99	93
$d_4$	0	+1	95	93	91	99	93
$d_5$	0	98	+1	93	91	+.99	93
$d_6$	0	97	96	+1	91	+.99	1
$d_7$	1	97	95	94	+1	+.99	94
$d_8$	0	97	95	93	92	+.99	93
edge		97	95	94	1	.99	
value	-1	98	96	94			

		$w_1$	$W_2$	$W_3$	$W_4$	$W_5$	margin
		0	0	0	1	0	
$d_1$	0	+1	95	93	91	99	91
$d_2$	0	+1	95	93	91	99	91
$d_3$	0	+1	95	93	91	99	91
$d_4$	0	+1	95	93	91	99	91
$d_5$	0	98	+1	93	91	+.99	91
$d_6$	0	97	96	+1	91	+.99	91
$d_7$	0	97	95	94	+1	+.99	1
$d_8$	1	97	95	93	92	+.99	92
edge		97	95	94	92	.99	
value	-1	98	96	94	92		

		$w_1$	$W_2$	$W_3$	$W_4$	$W_5$	margin
		.5	.0026	0	0	.4975	
$\overline{d_1}$	.497	+1	95	93	91	99	.0051
$d_2$	0	+1	95	93	91	99	.0051
$d_3$	0	+1	95	93	91	99	.0051
$d_4$	0	+1	95	93	91	99	.0051
$d_5$	0	98	+1	93	91	+.99	.0051
$d_6$	.490	97	96	+1	91	+.99	.0051
$d_7$	0	97	95	94	+1	+.99	.0051
$d_8$	.013	97	95	93	92	+.99	.0051
edge		.0051	.0051	.9055	.9100	.0051	
value	-1	98	96	94	92	.0051	

No ties!

### LPBoost may return bad final hypothesis

How good is the master hypothesis returned by LPBoost compared to the best possible convex combination of hypotheses?

Any linearly separable dataset can be reduced to a dataset on which LPBoost misclassifies all examples by

- adding a bad example
- adding a bad hypothesis

# Adding a bad example

		$w_1$	$W_2$	$W_3$	$W_4$	$W_5$	margin
		.5	.0026	0	0	.4975	
$d_1$	0	+1	95	93	91	99	.0051
$d_2$	0	+1	95	93	91	99	.0051
$d_3$	0	+1	95	93	91	99	.0051
$d_4$	0	+1	95	93	91	99	.0051
$d_5$	0	98	+1	93	91	+.99	.0051
$d_6$	0	97	96	+1	91	+.99	.0051
$d_7$	0	97	95	94	+1	+.99	.0051
$d_8$	0	97	95	93	92	+.99	.0051
$d_9$	1	03	03	03	03	03	03
edge		03	03	03	03	03	
value	-1	98	96	94	92	03	

		$ w_1 $	$W_2$	$W_3$	$W_4$	$W_5$	$W_6$	margin
		0	0	0	0	0	1	
$d_1$	0	+1	95	93	91	99	01	.0051
$d_2$	0	+1	95	93	91	99	01	.0051
$d_3$	0	+1	95	93	91	99	01	.0051
$d_4$	0	+1	95	93	91	99	01	.0051
$d_5$	0	98	+1	93	91	+.99	01	.0051
$d_6$	0	97	96	+1	91	+.99	01	.0051
$d_7$	0	97	95	94	+1	+.99	01	.0051
$d_8$	0	97	95	93	92	+.99	01	.0051
$d_9$	1	03	03	03	03	03	02	.0051
edge		03	03	03	03	03	02	
value	-1	98	96	94	92	03		

		$ w_1 $	$W_2$	$W_3$	$W_4$	$W_5$	$W_6$	margin
		0	0	0	0	0	1	
$d_1$	0	+1	95	93	91	99	01	01
$d_2$	0	+1	95	93	91	99	01	01
$d_3$	0	+1	95	93	91	99	01	01
$d_4$	0	+1	95	93	91	99	01	01
$d_5$	0	98	+1	93	91	+.99	01	01
$d_6$	0	97	96	+1	91	+.99	01	01
$d_7$	0	97	95	94	+1	+.99	01	01
$d_8$	0	97	95	93	92	+.99	01	01
$d_9$	1	03	03	03	03	03	02	02
edge		03	03	03	03	03	02	
value	-1	98	96	94	92	03	02	

		$ w_1 $	$W_2$	$W_3$	$W_4$	$W_5$	$W_6$	margin
		0	0	0	0	0	1	
$d_1$	0	+1	95	93	91	99	01	01
$d_2$	0	+1	95	93	91	99	01	01
$d_3$	0	+1	95	93	91	99	01	01
$d_4$	0	+1	95	93	91	99	01	01
$d_5$	0	98	+1	93	91	+.99	01	01
$d_6$	0	97	96	+1	91	+.99	01	01
$d_7$	0	97	95	94	+1	+.99	01	01
$d_8$	0	97	95	93	92	+.99	01	01
$d_9$	1	03	03	03	03	03	02	02
edge		03	03	03	03	03	02	
value	-1	98	96	94	92	03	02	

		$ w_1 $	$W_2$	$W_3$	$W_4$	$W_5$	$W_6$	margin
		.5	0	0	0	.5	0	
$d_1$	0	+1	95	93	91	99	01	+.005
$d_2$	0	+1	95	93	91	99	01	+.005
$d_3$	0	+1	95	93	91	99	01	+.005
$d_4$	0	+1	95	93	91	99	01	+.005
$d_5$	0	98	+1	93	91	+.99	01	+.005
$d_6$	0	97	96	+1	91	+.99	01	+.01
$d_7$	0	97	95	94	+1	+.99	01	+.01
$d_8$	0	97	95	93	92	+.99	01	+.01
$d_9$	1	03	03	03	03	03	02	03

### Synopsis

- LPBoost often unstable
- For safety, add relative entropy regularization
- Corrective algs
  - Sometimes easy to code
  - Fast per iteration
- Totally corrective algs
  - Smaller number of iterations
  - Faster overall time when  $\epsilon$  small
- Weak versus strong oracle makes a big difference in practice

$$O(\frac{\log N}{\epsilon^2})$$
 iteration bounds

#### Good

- Bound is major design tool
- Any reasonable Boosting algorithm should have this bound

#### Bad

$$\begin{array}{c|c} & \frac{\ln N}{\epsilon^2} \geq N \\ \hline \bullet \text{ Bound is weak} & \epsilon = .01 & N \leq 1.2 \ 10^5 \\ \epsilon = .001 & N \leq 1.7 \ 10^7 \end{array}$$

• Why are totally corrective algorithms much better in practice?

#### Lower bounds on the number of iterations

- Majority of  $\Omega(\frac{\log N}{g^2})$  hypotheses for achieving consistency with weak oracle of guarantee g [Fr95]
- Easy:  $\Omega(\frac{1}{\epsilon^2})$  iteration bound for getting within  $\epsilon$  of hard margin with strong oracle
- Harder:  $\Omega(\frac{\log N}{\epsilon^2})$  iteration bound for stron oracle [Ne83?]

#### Outline

- Introduction to Boosting
- 2 What is Boosting?
- 3 Entropy Regularized LPBoost
- 4 Overview of Boosting algorithms
- 5 Conclusion and Open Problems

#### Conclusion

- Adding relative entropy regularization of LPBoost leads to good boosting alg.
- Boosting is instantiation of MaxEnt and MinxEnt principles
   [Jaines 57,Kullback 59]
- Relative entropy regularization smoothes one-norm regularization

#### Open

• When hypotheses have one-sided error then  $O(\frac{\log N}{\epsilon})$  iterations suffice [As0

[As00,HW03]

- Does ERLPBoost have  $O(\frac{\log N}{\epsilon})$  bound when hypotheses one-sided?
- Replace geometric optimizers by entropic ones
- Compare ours with Freund's algorithms that don't just cap, but forget examples

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