# On-Line Learning of Non-Stationary Data

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Outline

- Motivate on-line learning
- Motivate relative loss bounds
- Halving Algorithm as example
- Loss Update
- Flavor of proof techniques
- Comparator on-line as well
- How to adapt the algs
- Future work

#### Loop

Get next instance

Predict

Get label

Incur loss

- Choose comparison class of predictors e.g. linear
- Goal:

Do well compared to best off-line comparator

 $\bullet$  No statistical assumptions on the data

experts

	$E_1$	$E_2$	$E_3$	$E_n$	predic tion	$egin{array}{l} true \ label \end{array}$	loss
day 1	1	1	0	0	0	1	1
day 2	1	0	1	0	1	0	1
day 3	0	1	1	1	1	1	0
day t	$x_{t,1}$	$x_{t,2}$	$x_{t,3}$	$x_{t,n}$	$\hat{y}_t$	$y_t$	$ y_t - \hat{y}_t $

#### Protocol of the Master Algorithm

For t = 1 To T Do

Get instance  $\boldsymbol{x}_t \in \{0, 1\}^n$ 

Predict  $\hat{y}_t \in \{0, 1\}$ 

Get label  $y_t \in \{0, 1\}$ 

Incur loss  $|y_t - \hat{y}_t|$ 

## Minimax Algorithm for T Trials

• Learner against adversary

- C is comparison class
- Minimax algorithm usually intractable

#### What kind of performance can we expect?

- $L_{1..T,A}$  be the total loss of algorithm A
- $L_{1..T,i}$  be the total loss of *i*-th expert  $E_i$

• Form of bounds

$$\forall S: \quad L_{1..T,\mathbf{A}} \leq \min_{i} \left( L_{1..T,\mathbf{i}} + c \log n \right)$$

where c is constant

• Bounds the loss of the algorithm relative to the loss of best expert

• Master algorithm predicts with weighted average

$$\hat{y}_t = \boldsymbol{v}_t \cdot \boldsymbol{x}_t$$

• The weights are updated according to the Loss Update

$$v_{t+1,i} := \frac{v_{t,i} \ e^{-\eta L_{t,i}}}{\text{normaliz.}}$$

where  $L_{t,i}$  is loss of expert i in trial t

→ Weighted Majority Algorithm

[LW89]

 $\rightarrow$  Generalized by Vovk

[Vovk90]



- Off-line alg. partitions sequence into sections and chooses best expert in each section
- Goal:

  Do well compared to best off-line partition
- Problem:
   Loss Update learns too well
   and does not recover fast enough

- Predict  $\hat{y}_t = \boldsymbol{v}_t \cdot \boldsymbol{x}_t$
- Loss Update

$$v_{t,i}^m := \frac{v_{t,i}e^{-\eta L_{t,i}}}{\text{normaliz.}}$$

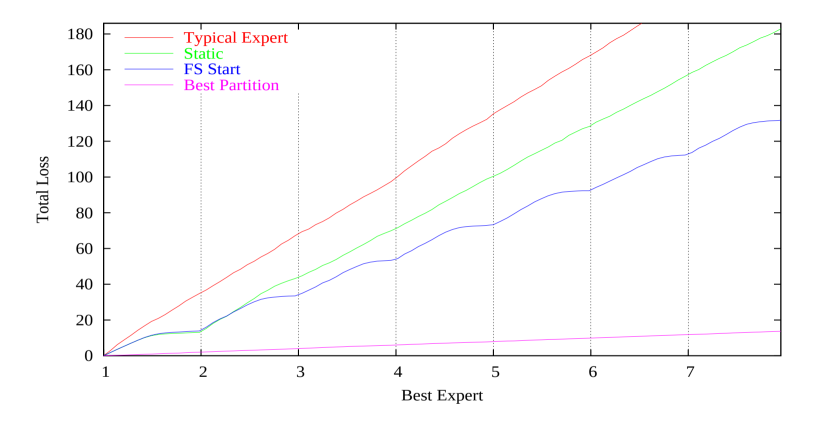
- Share Update
  - Static Expert

$$oldsymbol{v}_{t+1} = oldsymbol{v}_t^m$$

- Fixed Share to Start Vector ( $\alpha \in [0, 1)$ )

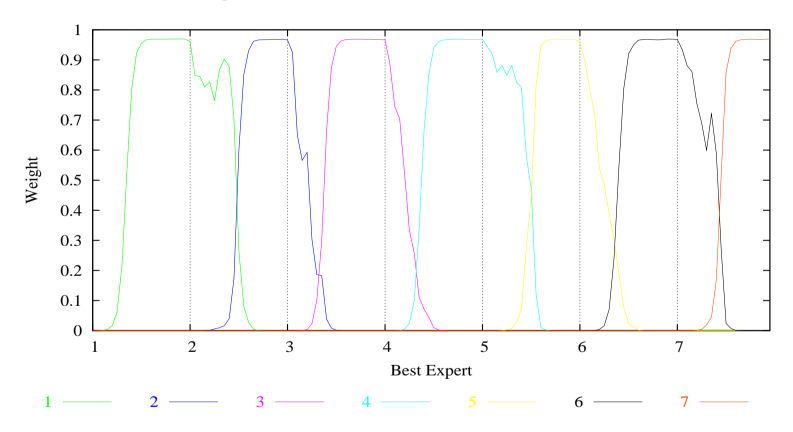
$$\boldsymbol{v}_{t+1} = (1 - \alpha)\boldsymbol{v}_t^m + \alpha \boldsymbol{v}_0$$

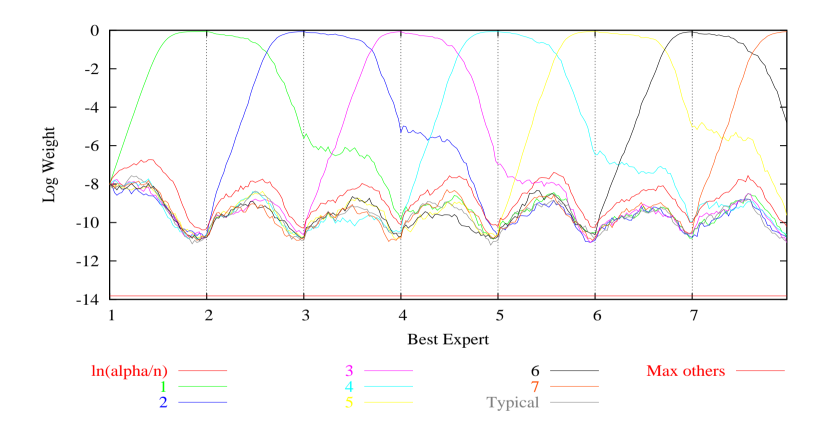
where 
$$v_0 = (\frac{1}{n}, \frac{1}{n}, \dots, \frac{1}{n})$$

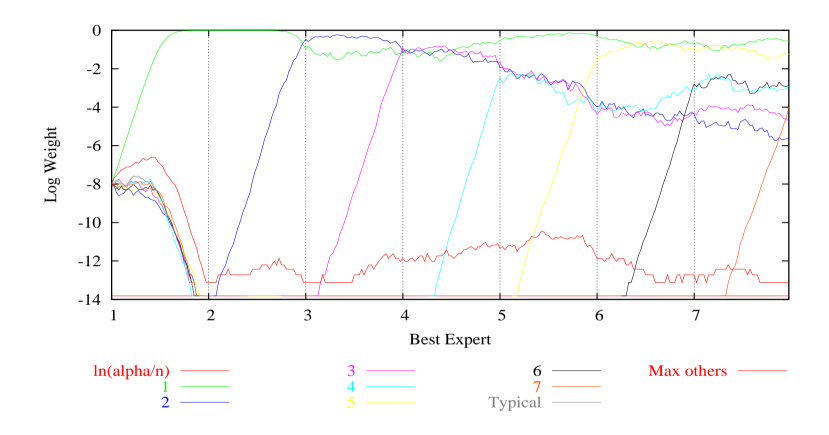


- $\bullet$  Square loss, target outcome always 0, experts have predictions between 0 and 1/2 uniform for typical experts and restricted to [0, 0.12] for current best expert
- T = 1400 trials, n = 20000 experts, k = 6 shifts

• Tracks the best expert





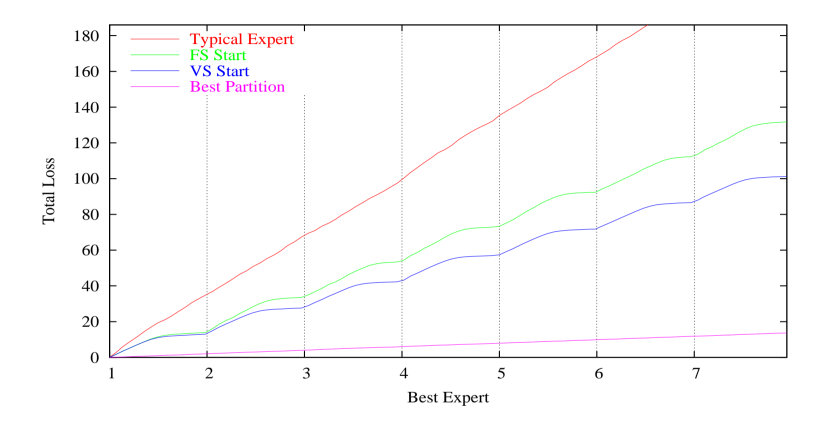


- Variable Share to Start Vector
  - Replace

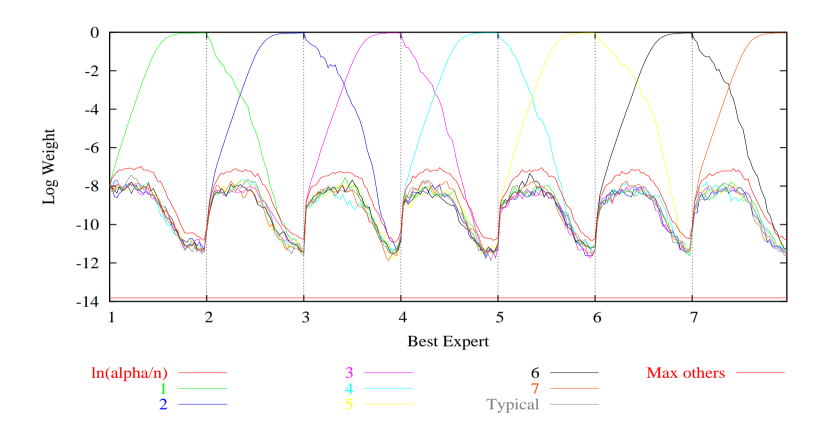
$$\boldsymbol{v}_{t+1,i} = (1-\alpha) \boldsymbol{v}_{t,i}^m + \alpha \frac{1}{n}$$

- by

$$\mathbf{v}_{t+1,i} = (1-\alpha)^{L_{t,i}} \mathbf{v}_{t,i}^m + \left(1 - \sum_{i=1}^n (1-\alpha)^{L_{t,i}} \mathbf{v}_{t,i}^m\right) \frac{1}{n} \text{where } L_{t,i} \in [0,1]$$



# Weights of Variable Share Alg.



• Recall Static Expert bound

$$L_{\text{Alg}}(S) \le \min_{i} \left( L_{i}(S) + O(\log n) \right)$$

- Comparison class: set of experts
- Bounds for Share Algs.

$$L_{\text{Alg}}(S) \le \min_{P} \left( L_{P}(S) + O(\# \text{ of bits for } P) \right)$$

- Comparison class: set of partitions
- -# of bits for partitions with k shifts:

$$k \log n + \log \binom{T}{k}$$

• Number of possible experts n is large

 $n \approx 10^6$ 

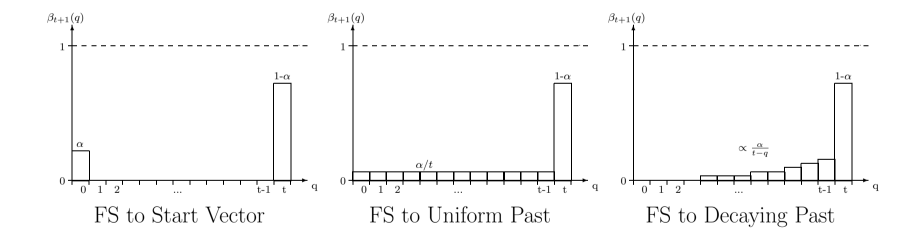
• Experts in partition from small subset of size m

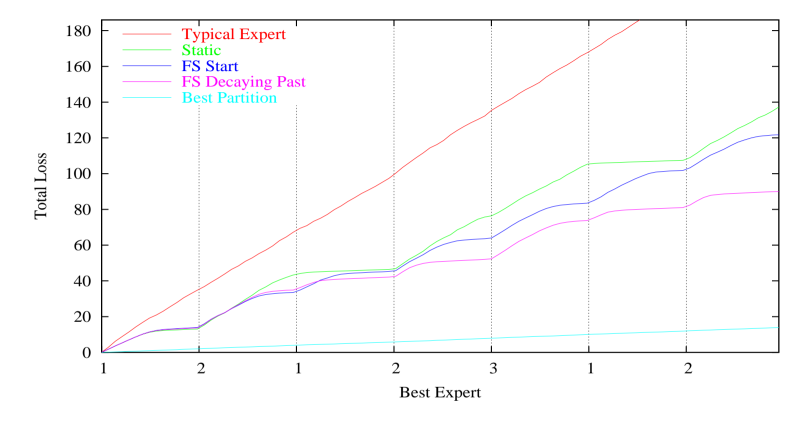
 $m \approx 10$ 

• # of bits for partitions with k shifts:

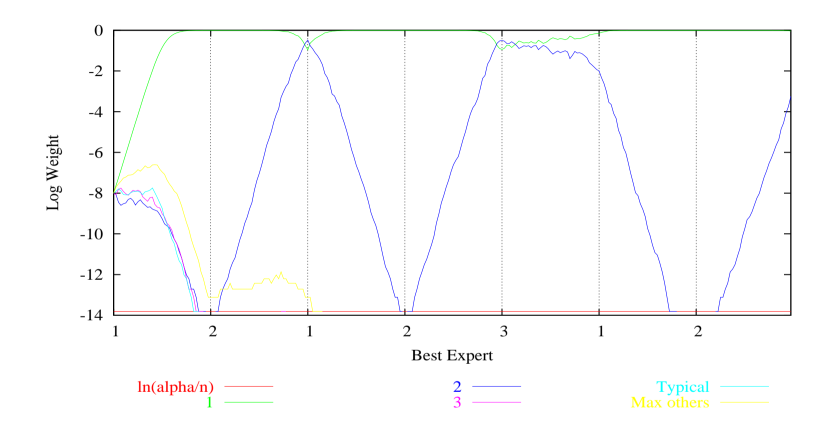
$$\log \binom{n}{m} + k \log m + \log \binom{T}{k}$$

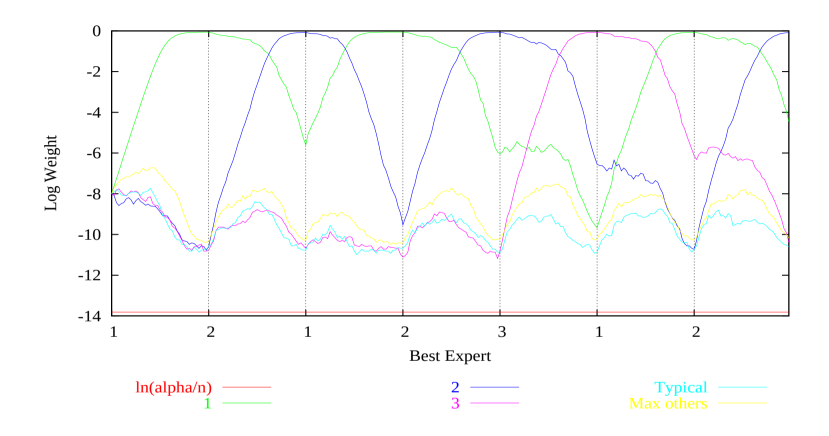
- Predict  $\hat{y}_t = \boldsymbol{v}_t \cdot \boldsymbol{x}_t$
- Loss Update  $v_{t,i}^m := \frac{v_{t,i}e^{-\eta L_{t,i}}}{\text{normaliz.}}$
- Mixing Update:  $\mathbf{v}_{t+1} = \sum_{q=0}^{t} \beta_{t+1,q} \mathbf{v}_q^m$
- Mixing scheme

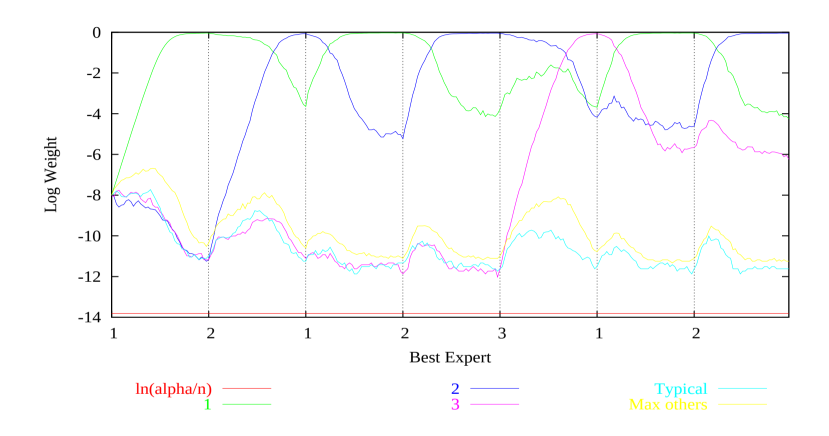




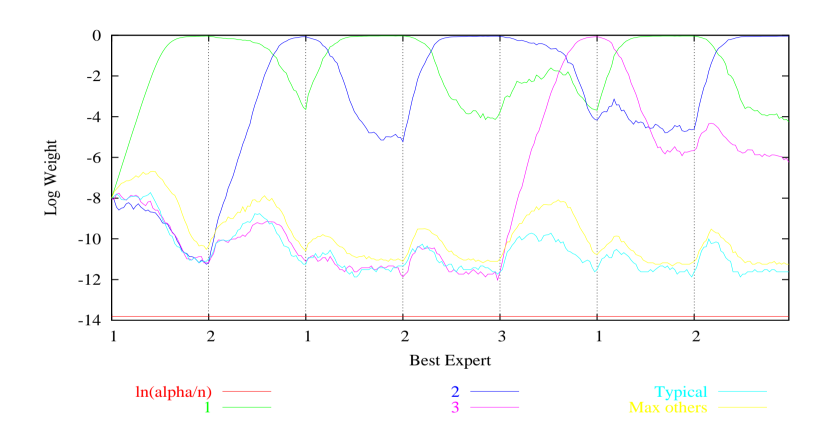
- $\bullet$  Square loss, target outcome always 0, experts have predictions between 0 and 1/2 uniform for typical experts and restricted to [0, 0.12] for current best expert
- T = 1400 trials, n = 20000 experts, k = 6 shifts, m = 3 experts in the small subset

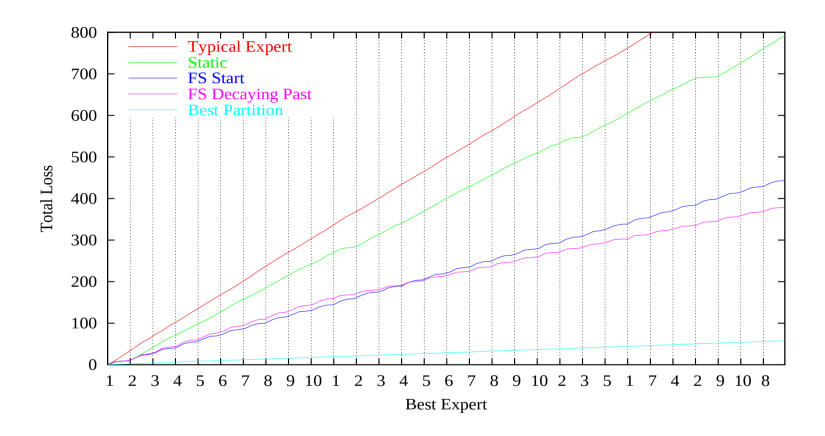






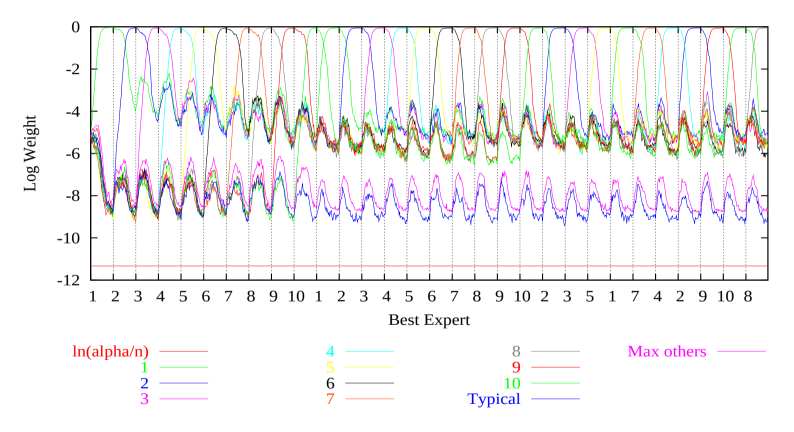
# Fixed Share to Decaying Past - Log Weights



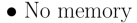


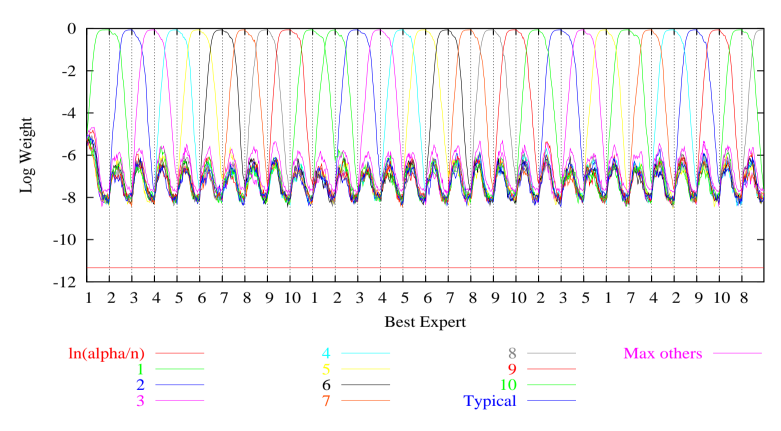
### Fixed Share to Decaying Past - Log Weights

• Weights past good expert remain at higher level

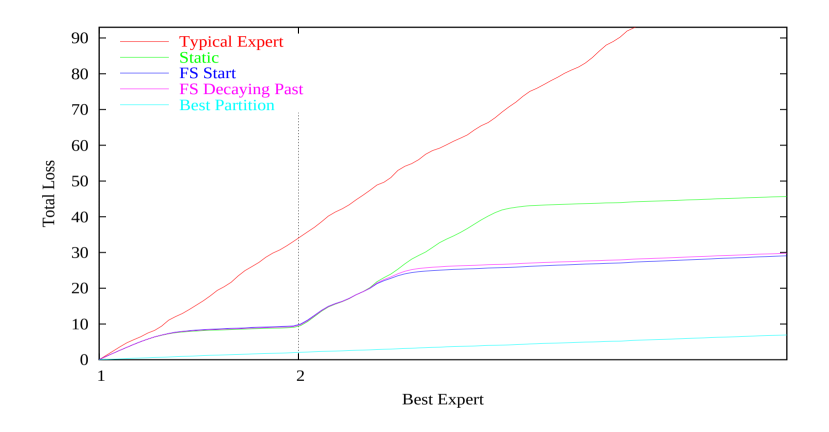


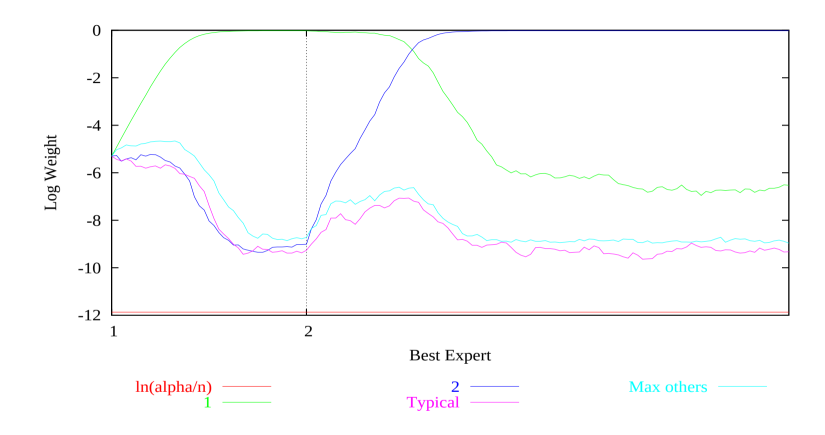
## Fixed Share to Start Vector - Log Weights

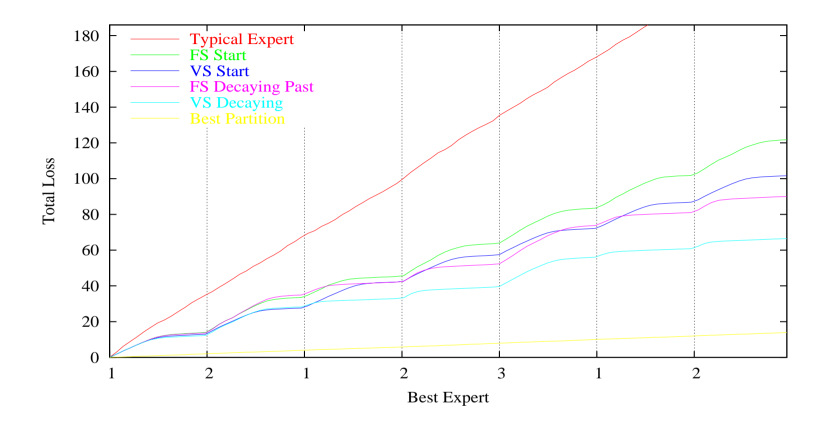




# Long-term Versus Short-term Memory







• Bounds still have the form

$$L_{\text{Alg}}(S) \le \min_{P} \left( L_{P}(S) + O(\# \text{ of bits for } P) \right)$$

- Boundaries are encoded twice
- Off-line problem NP-complete

		time per trial
	Static Experts	O(n)
	Fixed Share to Start Vector	O(n)
•	Fixed Share to Uniform Past	O(n)
	Fixed Share to Decaying past	O(nT)
	" with tricks	$O(n \log T)$

• The memory from many short sections accumulates

- Find a Bayesian interpretation
- Proofs for variable share
- Lower bounds with number of bits
- Tune share parameter  $\alpha$  automatically
- Apply mixing to other algs from EG family
- Make connections to Universal Coding
- Applications
  - Load balancing
  - Switching between a few users
  - Segmentation of speech