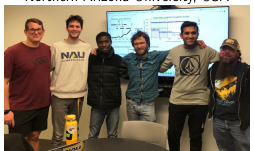
# Efficient line search optimization of penalty functions in supervised changepoint detection

Toby Dylan Hocking — toby.hocking@nau.edu joint work with my student Jadon Fowler Machine Learning Research Lab — http://ml.nau.edu School of Informatics, Computing and Cyber Systems Northern Arizona University, USA



# Problem Setting 1: ROC curves for evaluating supervised binary classification algorithms

Problem setting 2: ROC curves for evaluating supervised changepoint algorithms

Proposed line search algorithm for surrogate loss: Area Under  $Min\{FP,FN\}$  (AUM)

Empirical results: increased speed and accuracy using proposed line search

#### Problem: supervised binary classification

- ▶ Given pairs of inputs  $\mathbf{x} \in \mathbb{R}^p$  and outputs  $y \in \{0,1\}$  can we learn a score  $f(\mathbf{x}) \in \mathbb{R}$ , predict y = 1 when  $f(\mathbf{x}) > 0$ ?
- **Example:** email,  $\mathbf{x} = \text{bag of words}$ , y = spam or not.
- Example: images. Jones et al. PNAS 2009.

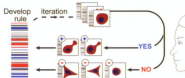
#### A Automated Cell Image Processing

Cytoprofile of 500+ features measured for each cell

Thousands of wells 10' images, 10' cells in each, Measured cell, 10' total of 10' cells/experiment with schematic cytoprofile

#### Iterative Machine Learning

System presents cells to biologist for scoring, in batches



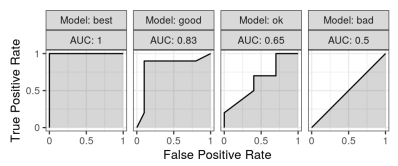
Most algorithms (SVM, Logistic regression, etc) minimize a differentiable surrogate of zero-one loss = sum of:

**False positives:**  $f(\mathbf{x}) > 0$  but y = 0 (predict budding, but cell is not).

False negatives: f(x) < 0 but y = 1 (predict not budding but cell is).

#### Receiver Operating Characteristic (ROC) Curves

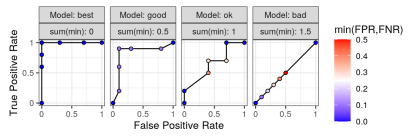
- ► Classic evaluation method from the signal processing literature (Egan and Egan, 1975).
- ► For a given set of predicted scores, plot True Positive Rate vs False Positive Rate, each point on the ROC curve is a different threshold of the predicted scores.
- Best classifier has a point near upper left (TPR=1, FPR=0), with large Area Under the Curve (AUC).



#### Research question and new idea

Can we learn a binary classification function f which directly optimizes the ROC curve?

- ▶ Most algorithms involve minimizing a differentiable surrogate of the zero-one loss, which is not the same.
- ► The Area Under the ROC Curve (AUC) is piecewise constant (gradient zero almost everywhere), so can not be used with gradient descent algorithms.
- ► We propose to encourage points to be in the upper left of ROC space, using a loss function which is a differentiable surrogate of the sum of min(FP,FN).



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#### Problem: unsupervised changepoint detection

- ▶ Data sequence  $z_1, ..., z_T$  at T points over time/space.
- Ex: DNA copy number data for cancer diagnosis,  $z_t \in \mathbb{R}$ .
- ▶ The penalized changepoint problem (Maidstone et al. 2017)

$$\operatorname*{arg\,min}_{u_1,\ldots,u_T\in\mathbb{R}}\sum_{t=1}^T(u_t-z_t)^2+\lambda\sum_{t=2}^TI[u_{t-1}\neq u_t].$$

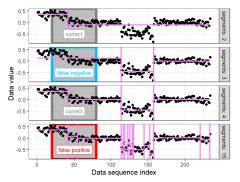


Larger penalty  $\lambda$  results in fewer changes/segments.

 $\begin{array}{ll} {\sf Smaller} & {\sf penalty} \\ \lambda & {\sf results} & {\sf in more} \\ {\sf changes/segments}. \end{array}$ 

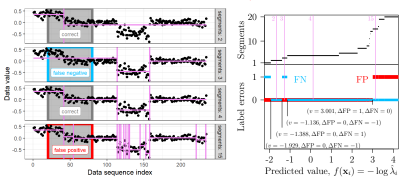
### Problem: weakly supervised changepoint detection

- First described by Hocking et al. ICML 2013.
- ▶ We are given a data sequence **z** with labeled regions *L*.
- ▶ We compute features  $\mathbf{x} = \phi(\mathbf{z}) \in \mathbf{R}^p$  and want to learn a function  $f(\mathbf{x}) = -\log \lambda \in \mathbf{R}$  that minimizes label error (sum of false positives and false negatives), or maximizes AUC.



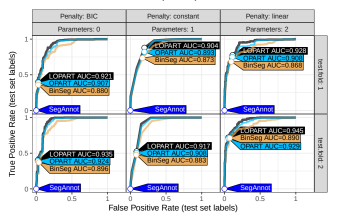
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#### Comparing changepoint algorithms using ROC curves

Hocking TD, Srivastava A. Labeled Optimal Partitioning. Computational Statistics (2022).



LOPART algorithm (R package LOPART) has consistently larger test AUC than previous algorithms.

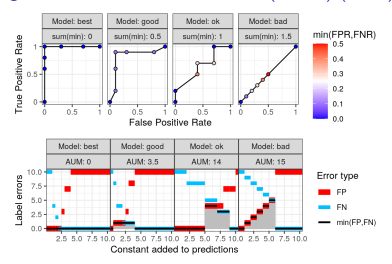
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#### Large AUC ≈ small Area Under Min(FP,FN) (AUM)



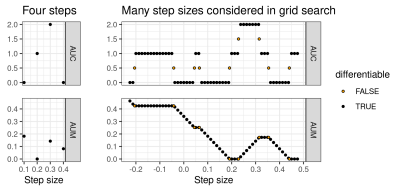
Hocking, Hillman, *Journal of Machine Learning Research* (2022). Barr, Hocking, Morton, Thatcher, Shaw, *TransAI* (2022).

#### Proposed line search algorithm uses AUC/AUM structure

When learning a linear model,

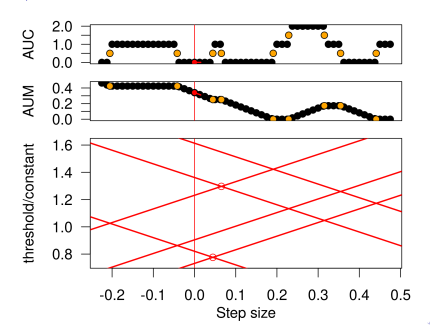
- ► AUC is piecewise constant, and
- ► AUM is piecewise linear,

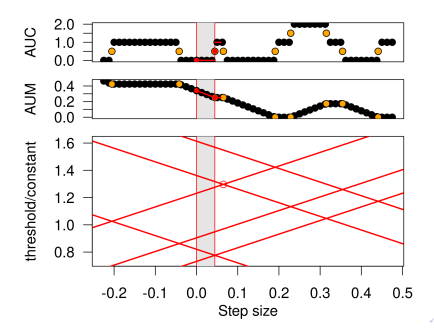
as a function of predicted values (or difference in plot below),

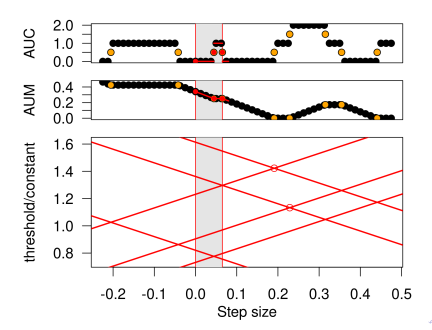


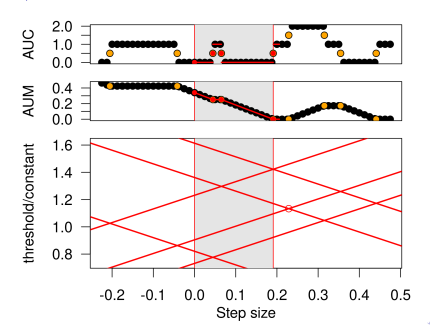
Proposed line search algorithm computes updates when there are possible changes in slope of AUM / values of AUC (orange dots).

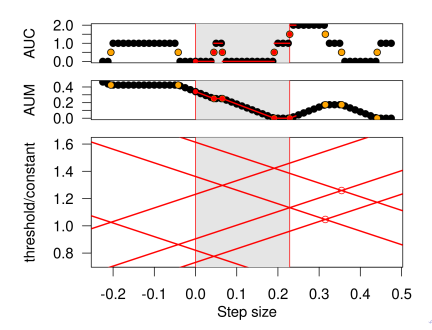


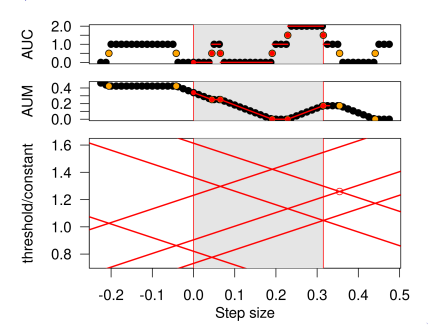


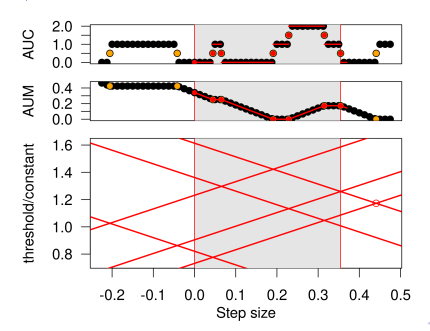


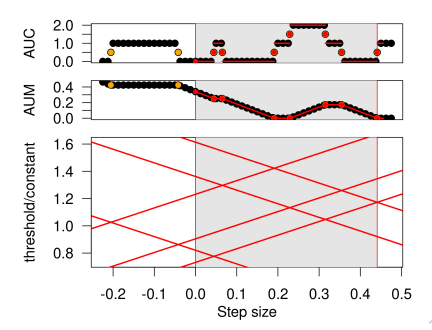












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# AUM gradient descent results in increased train AUC for a real changepoint problem

Hillman, Hocking, Journal of Machine Learning Research (2023).



- ► Left/middle: changepoint problem initialized to prediction vector with min label errors, gradient descent on prediction vector.
- ▶ Right: linear model initialized by minimizing regularized convex loss (surrogate for label error, Hocking et al. ICML 2013), gradient descent on weight vector.

Learning algorithm results in better TODO AUC/AUM for changepoint problems

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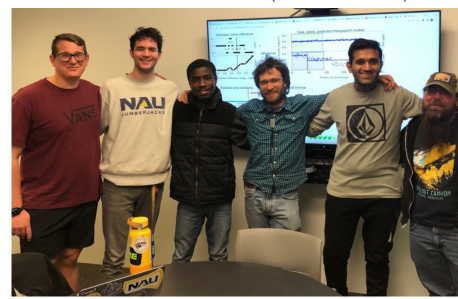
Problem setting 2: ROC curves for evaluating supervised changepoint algorithms

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- ▶ ROC curves are used to evaluate binary classification and changepoint detection algorithms.
- ➤ A new loss function, AUM=Area Under Min(FP,FN), is a differentiable surrogate of the sum of Min(FP,FN) over all points on the ROC curve.
- We propose new gradient descent algorithm with efficient line search, for optimizing AUM/AUC.
- ► Implementations available in R/C++ and python: https://cloud.r-project.org/web/packages/aum/ (R/C++ line search) https://tdhock.github.io/blog/2022/aum-learning/ (pytorch AUM loss)
- Empirical results provide evidence that line search is faster and more accurate than grid search.
- ► Future work: non-linear learning algorithms that use AUM minimization as a surrogate for AUC maximization.

### Thanks to co-author Jadon Fowler! (second from left)



Contact: toby.hocking@nau.edu

### Algorithm inputs: predictions and label error functions

- ▶ Each observation  $i \in \{1, ..., n\}$  has a predicted value  $\hat{y}_i \in \mathbb{R}$ .
- ▶ Breakpoints  $b \in \{1, ..., B\}$  used to represent label error via tuple  $(v_b, \Delta FP_b, \Delta FN_b, \mathcal{I}_b)$ .
- ▶ There are changes  $\Delta \mathsf{FP}_b, \Delta \mathsf{FN}_b$  at predicted value  $v_b \in \mathbb{R}$  in error function  $\mathcal{I}_b \in \{1, \dots, n\}$ .

## Binary classification label: 0 Label Errors Error type FΝ FΡ label: Predicted score f(x)

#### Changepoint detection

