

HAL - Protein

James Duin

Introduction Background

Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

, tee. 15 . as.

FFR Results

BANDIT Res.

Conclusions

HIERARCHICAL ACTIVE LEARNING (HAL) APPLICATION TO MITOCHONDRIAL DISEASE PROTEIN DATASET

James Duin

University of Nebraska – Lincoln Master's Thesis

Spring 2017 jamesdduin@gmail.com



Introduction

HAL - Protein

James Duin

Introduction

Background

Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

- Machine Learning
- Evaluating Classifier Performance
- Hierarchical Bioinformatics Dataset
- Coarse-grained vs Fine-grained Trade Off
- Active Over-Labeling
- Hierarchical Active Learning
- Dynamically Adapting Purchase Proportions
- Related Work
- Training and Testing Coarse-grained and Fine-grained Classifiers
- SVM and Logit Classifier Performance
- Active vs Passive Curve Analysis
- Plots for Fine Fixed Ratio Results
- BANDIT Approach Results
- Conclusions and Future Work



Machine Learning

HAL - Protein

James Duin

Introduction

Background

Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

- Machine learning (ML) algorithms are defined as computer programs that learn from experience E with respect to some class of tasks T and performance measure P, if their performance at tasks in T, as measured by P, improves with experience E - Mitchell.
- Support Vector Machine
- Logistic Regression



Evaluating Classifier PerformanceConfusion Matrix

HAL - Protein

James Duin

Introduction

Background

Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results
BANDIT Res.

Conclusions

- True-Negatives (T_n) : Correctly classified negative instances.
- False-Negatives (F_p) : Incorrectly classified negative instances.
- False-Positives (F_n) : Incorrectly classified positive instances.
- True-Positives (T_p) : Correctly classified positive instances.

Table: Example of a confusion matrix, with 100 negative and 50 positive instances in the test set.

conf (tn/fn)	conf (fp/tp)			
90	10			
20	30			



Evaluating Classifier Performance Precision and Recall

HAL - Protein

James Duin

Introduction

Background

Related Work

Exp. Setup

•

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

Conclusions

Precision is a measure of result relevancy:

$$P = \frac{T_p}{T_p + F_p} \tag{1}$$

Recall is a measure of how many truly relevant results are returned:

$$R = \frac{T_p}{T_p + F_n} \tag{2}$$



Evaluating Classifier Performance F-Measure

HAL - Protein

James Duin

Introduction

Background

Related Work

itelated vvoi

Exp. Setup

Conv. ML

Act. vs Pass.

/ (Ct. V3 1 d2

FFR Results

BANDIT Res.
Conclusions

The F-measure or F1-measure (F1) is the harmonic mean of precision and recall:

$$F1 = 2 \cdot \frac{P \cdot R}{P + R} \tag{3}$$



Evaluating Classifier Performance ROC - PR curves

HAL - Protein

James Duin

Introduction

Background Related Work

Exp. Setup Conv. ML

Act. vs Pass.

FFR Results
BANDIT Res.

Conclusions

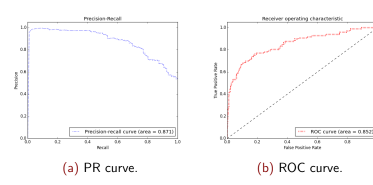


Figure: Examples of PR and ROC curves with their corresponding AUC values.



Hierarchical Bioinformatics Data Set Feature Sources

HAL - Protein

James Duin

Introduction

Background

Related Work

riciated ***

Exp. Setup Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.
Conclusions



Hierarchical Bioinformatics Data Set Labeling Hierarchy

HAL - Protein

James Duin

Introduction

Background

Related Work

 $\mathsf{Exp}. \ \mathsf{Setup}$

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

Conclusions

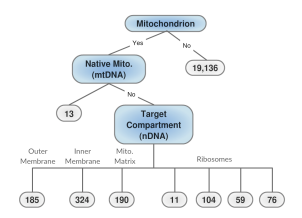


Figure: The protein dataset hierarchy of labels along with the instance count for each label.



Coarse-grained vs Fine-grained Trade Off

HAL - Protein

James Duin

Introduction

Background

Related Work

Related Worl

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

Conclusions

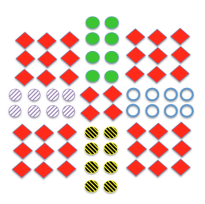


Figure: Demonstration of a dataset that would benefit from multiple fine-grained learners for each circle type, from Mo et al.



Active Over-Labeling

HAL - Protein
James Duin
Introduction
Background
Related Work
Exp. Setup
Conv. ML
Act. vs Pass.

FFR Results

BANDIT Res.

Conclusions

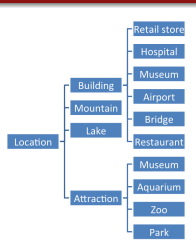


Figure: A labeling tree based on the text categorization dataset RCV1, from Mo et al.



Hierarchical Active Learning

HAL - Protein

James Duin

Introduction

Background

Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

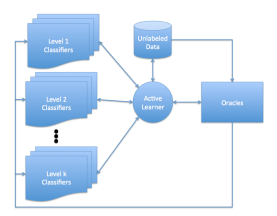


Figure: Diagram of HAL approach



Dynamically Adapting Purchase Proportions

HAL - Protein

James Duin

Introduction

Background

- Related Work

 Exp. Setup
- Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

- HAL is a fixed-fine ratio methodology.
- It takes as input a purchase proportion vector p, which specifies how much of the budget should be used to purchase at a given level in the hierarchy.
- The task of choosing the level of granularity to purchase labels is framed as a multi-armed bandit problem, and solved using Auer et al.'s ε-greedy bandit algorithm (BANDIT) From Auer et al.



Related Work

HAL - Protein

James Duin

Introduction Background

Related Work
Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res

Conclusions

 The experiments and methods described in this work demonstrate how leveraging fine-grained label information can improve the accuracy of a coarse-grained (root-level) classifier, and investigate active learning in a hierarchical setting where label acquisition cost can vary, from Mo et al.



Application to Dispatch Dataset

HAL - Protein

James Duin

Introduction

Background Related Work

Related vvori

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

Conclusions

Analysis and evaluation follow Mo et al.'s work.

- Fine outperforms Coarse in PR-AUC
- Active outperforms Passive in PR-AUC
- HAL ran with variable cost, fine proportions and budget
- BANDIT approach shown to be robust to changes in cost and budget



Training and Testing Coarse-Grain and Fine-Grain Classifiers

HAL - Protein

James Duin

Introduction
Background

Related Work

Exp. Setup

Conv. ML Act. vs Pass.

FFR Results

BANDIT Res.



SVM and Logit Classifier Performance Conventional ML

HAL - Protein James Duin

Table: Logit entire dataset results after parameter tuning

Introduction Background Related Work

Exp. Setup

Conv. ML

Act. vs Pass. FFR Results BANDIT Res.

Conclusions

						conf (fp/tp)	
					(1503.2 / 17.8)		
fine	0.875	0.871	0.913	0.403	(1776.5 / 37.3)	(137.1 / 58.8)	

Table: SVM entire dataset results after parameter tuning

	PR			ll l		conf (fp/tp)	
coarse	0.892	0.880	0.866	0.347	(1669.5 / 24.8)	(244.1 / 71.3)	
fine	0.898	0.882	0.942	0.485	(1839.0 / 41.5)	(74.6 / 54.6)	



SVM and Logit Classifier Performance F-measure Analysis

HAL - Protein James Duin

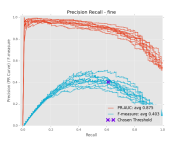
Introduction Background Related Work

Exp. Setup Conv. ML

Act. vs Pass. FFR Results BANDIT Res.

Conclusions

Precision Recall - coarse



- (a) Log Reg Pr Curves Coarse (b) Log Reg Pr Curves Fine

Figure: The fine default threshold occurs at a point on the PR curve associated with a higher F-measure score compared to the coarse curves.



SVM and Logit Classifier Performance F-measure Analysis

HAL - Protein

James Duin

Introduction
Background

Related Work

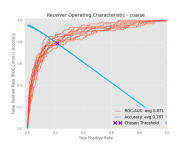
Exp. Setup

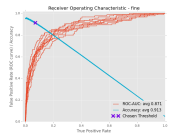
Conv. ML

Act. vs Pass. FFR Results

BANDIT Res.

Conclusions





(a) Log Reg ROC Curves - coarse

(b) Log Reg ROC Curves - fine

Figure: Fine has a higher accuracy than coarse at the default threshold for the Logit classifier.



Active vs. Passive Curve Analysis Logit PR-AUC curves

HAL - Protein

James Duin

Introduction
Background

Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results
BANDIT Res.

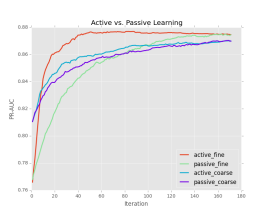


Figure: The PR-AUC curves for rounds with the Logistic Regression classifier conforms to expectations, with active fine having the best performance, and Active outperforming Passive for both coarse and fine classifier types.



Active vs. Passive Curve Analysis Logit ROC-AUC curves

HAL - Protein

James Duin

Introduction

Background
Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results
BANDIT Res.

Conclusions

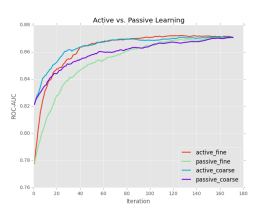


Figure: The ROC-AUC curves for rounds with the Logistic Regression classifier. The active curves beat out the passive curves for both coarse and fine.



Active vs. Passive Curve Analysis Logit Accuracy

HAL - Protein

James Duin

Introduction

Background Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

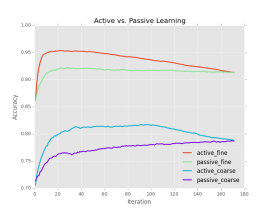


Figure: The accuracy of the classifiers stays at roughly the same rate throughout the rounds; this is due to an effective weighting scheme.



Active vs. Passive Curve Analysis Logit F-measure

HAL - Protein

James Duin

Introduction

Background

Related Work

Conv. ML Act. vs Pass.

Exp. Setup

FFR Results

BANDIT Res.

Conclusions

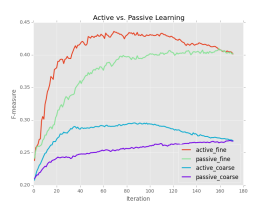


Figure: Both curves show a dominance of fine over coarse and Active over Passive.



Active vs. Passive Curve Analysis SVM PR-AUC curves

HAL - Protein James Duin

Introduction Background

Related Work

Exp. Setup Conv. ML

Act. vs Pass.

FFR Results BANDIT Res.

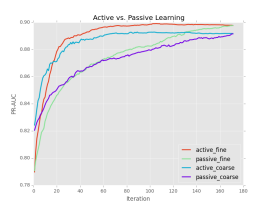


Figure: The PR AUC curves for SVM show a slight advantage for active fine, similar to the Logit results.



Active vs. Passive Curve Analysis SVM ROC-AUC curves

HAL - Protein

James Duin

Introduction

Background Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results
BANDIT Res.

Conclusions

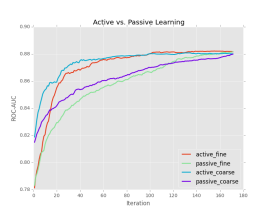


Figure: The ROC AUC curves for SVM match the Logit results, the convergence of active fine to active coarse takes slightly longer, round 60 compared to round 40.



Plots for Fine Fixed Ratio Results Fine Cost 1

HAL - Protein

James Duin

Introduction

Background

Related Work

Exp. Setup

Conv. ML Act. vs Pass.

FFR Results

BANDIT Res. Conclusions

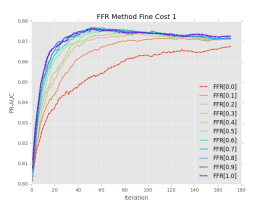


Figure: For this curve the fine and coarse grain labels both have a cost of 1.



HAL - Protein

Plots for Fine Fixed Ratio Results Fine Cost 2

James Duin
Introduction
Background
Related Work
Exp. Setup
Conv. ML
Act. vs Pass.

FFR Results

BANDIT Res.

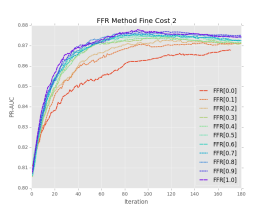


Figure: At fine cost 2, advantage of the higher FFR values decreases but the ordering of the curves remains unchanged.



Plots for Fine Fixed Ratio Results Fine Cost 4

HAL - Protein

James Duin

Introduction

Background
Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

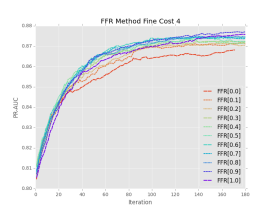


Figure: At fine cost 4, the highest FFR 1.0 is no longer preferred, the cost is to high for fine instances PR-AUC utility to overcome the PR-AUC increase gained by purchasing more coarse instances.



Plots for Fine Fixed Ratio Results Fine Cost 8

HAL - Protein

James Duin

Introduction

Background

Related Work

Exp. Setup

Conv. ML

Act. vs Pass. FFR Results

BANDIT Res. Conclusions

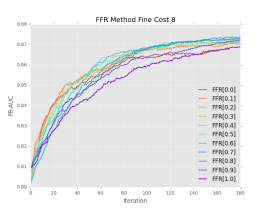


Figure: At fine cost 8 the middle FFR values outperform the extreme values for rounds 0 to 180.



Plots for Fine Fixed Ratio Results

Fine Cost 8 - Rnds to 500

HAL - Protein

James Duin

Introduction Background

Related Work

Exp. Setup

Conv. ML

COIIV. IVII

Act. vs Pass.

FFR Results

BANDIT Res.
Conclusions

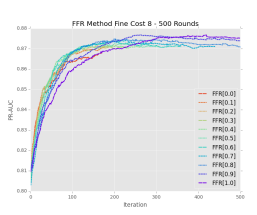


Figure: This shows the iterations continuing through round 500, the curves with the higher fine rates eventually settle to the same end point that the curves with the high rates of coarse labels purchased achieved at previous iterations.



Plots for Fine Fixed Ratio Results

Fine Cost 8 - Rnds 20 to 60

HAL - Protein

James Duin

Introduction

Background

Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

BANDIT Res.

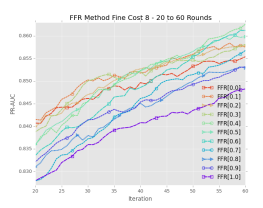


Figure: The fine cost 8 curves shown expanding the rounds 20-60. If a round budget of 40 occurs than the recommended FFR would be 0.2.



Plots for Fine Fixed Ratio Results Fine Cost 16

HAL - Protein

James Duin

Introduction

Background

Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

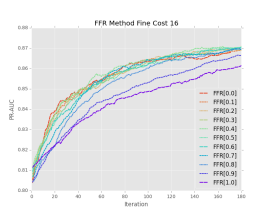


Figure: The fine cost is increased to 16. The cost is to high for the fine label advantage to offset the decreased number of instances purchased.



BANDIT Approach Results Varying Cost Analysis - Plot

HAL - Protein

James Duin

Introduction
Background

Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

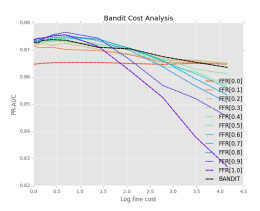


Figure: BANDIT log fine cost analysis with budget fixed.



BANDIT Approach Results

Varying Cost Analysis - Rank and Diff Metrics

HAL - Protein

James Duin

Background Related Work Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

Conclusions

Table: Aggregated PR AUC for the protein dataset

-	diff				rank			
	min	max	mean	std	min	max	mean	std
algorithm								
BANDIT	0.000	0.003	0.001	0.001	0	8	4.8	2.315
FFR[0.0]	0.000	0.011	0.007	0.004	1	11	8.8	3.429
FFR[0.1]	0.001	0.006	0.003	0.002	3	10	8.0	2.793
FFR[0.2]	0.000	0.004	0.002	0.001	0	9	6.5	3.500
FFR[0.3]	0.000	0.003	0.001	0.001	0	8	5.1	2.663
FFR[0.4]	0.000	0.004	0.002	0.001	1	8	5.6	2.200
FFR[0.5]	0.000	0.008	0.002	0.002	0	8	4.6	2.200
FFR[0.6]	0.000	0.009	0.002	0.003	1	7	4.6	1.855
FFR[0.7]	0.000	0.012	0.002	0.004	0	8	<u>3.3</u>	2.571
FFR[0.8]	0.000	0.015	0.003	0.005	1	9	4.8	3.027
FFR[0.9]	0.000	0.020	0.005	0.007	0	10	4.3	4.605
FFR[1.0]	0.000	0.038	0.009	0.013	1	11	5.6	4.630



BANDIT Approach Results

Varying Budget Analysis - Mixed Cost

HAL - Protein

James Duin

Introduction Background

Related Work
Exp. Setup

Conv. ML

CONV. IVII

Act. vs Pass.

FFR Results

BANDIT Res.

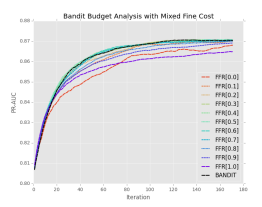


Figure: BANDIT mixed fine cost plot.



BANDIT Approach Results BANDIT - Rnds 20 to 60

HAL - Protein

James Duin

Introduction

Background

Related Work

Exp. Setup

Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.

Conclusions

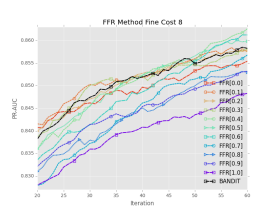


Figure: The fine cost 8 curves shown expanding the rounds 20-60. With the BANDIT approach plotted. At budget iteration 40, BANDIT PR-AUC is within 0.0007 of the top learner's PR-AUC.



Conclusions and Future Work

HAL - Protein

James Duin

Introduction

Background

Related Work

Exp. Setup Conv. ML

Act. vs Pass.

FFR Results

BANDIT Res.