Vowpal Wabbit 7 Tutorial

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Binary Classification and Regression Input Format

- Data in text file (can be gziped), one example/line
- Label [weight] | Namespace Feature ... Feature | Namespace ...
 - Namespace: string (can be empty)
 - Feature: string[:value] or int[:value], string is hashed to get index, value
 1 by default, features not present have value 0
 - Weight 1 by default
 - Label: use {-1,1} for classification, or any real value for regression

```
1 | 1:0.43 5:2.1 10:0.1

-1 | I went to school

10 | race=white sex=male age:25

0.5 | optflow 1:0.3 2:0.4 | harris 1:0.5 2:0.9

1 0.154 | 53 1100 8567
```

Binary Classification and Regression Training

Train on dataset train.txt:

```
./vw -d train.txt
```

- -d filepath : loads data in filepath
- --passes n : iterate over dataset n times
- -c: creates a binary cache of dataset for faster loading next time (required with --passes n for n > 1)

```
./vw -d train.txt -c --passes 10
```

General Options Saving, Loading and Testing Predictors

- -f filepath: where to save final predictor
 ./vw -d train.txt -c --passes 10 -f predictor.vw
- -i filepath: where to load initial predictor, 0 vector when unspecified
- -t: test predictor on data (no training)
 ./vw -d test.txt -t -i predictor.vw
- -p filepath: where to save predictions
 ./vw -d test.txt -t -i predictor.vw -p predictions.txt
- --readable_model filepath: saves a predictor in text format
 ./vw -d train.txt -c --passes 10 --readable_model p.txt

General Options Loss Functions

- --loss_function loss
 - loss in {squared,logistic,hinge,quantile}
 - squared is default
- Train a SVM (labels must be {-1,1}):
 ./vw -d train.txt -f svm.vw --loss_function hinge
- Train a Logistic Regressor (labels must be {-1,1}):
 ./vw -d train.txt -f lg.vw --loss_function logistic

General Options L1 and L2 Regularization

- --l1 value, default is 0
- --l2 value, default is 0
- Train a Regularized SVM:

./vw -d train.txt -f svm.vw --loss_function hinge --12 0.1

General Options Update Rule Options

- - Is, scales learning rate, default 0.5 or 10 for non-default rule
- --initial_t i, default 1 or 0 depending on adaptive GD
- --power_t p, default 0.5
- For SGD, this means $\alpha_t = s(i/(i + t))^p$
- Similar effect with the more complex adaptive update rules

```
./vw -d train.txt --sgd -l 0.1 --initial_t 10 --power_t 1
```

General Options Update Rule Options

- Default is normalized adaptive invariant update rule
- Can specify any combination of --adaptive, --invariant, -normalized
 - --adaptive: uses sum of gradients to decrease learning rate (Duchi)
 - --invariant: importance aware updates (Nikos)
 - --normalized: updates adjusted for scale of each feature
- Or --sgd to use standard update rule

```
./vw -d train.txt --adaptive -l 1
./vw -d train.txt --adaptive --invariant -l 1
./vw -d train.txt --normalized -l 1
```

General Options Other Useful Options

- -b n, default is n=18: log number of weight parameters, increase to reduce collisions from hashing
- -q ab, quadratic features between all features in namespace a* and b*
- --ignore a, removes features from namespace a*

0.5 | optflow 1:0.3 2:0.4 | harris 1:0.5 2:0.9

./vw --d train.txt --q oo --q oh

Multiclass Classification Input Format

One example/line

• Label [weight] | Namespace feature ... feature | Namespace ...

• Label in {1,2,...,k}

1 | 156

3 | 2 7

2 | 2 4 5 6

Multiclass Classification Training and Testing

- ./vw -d train.txt --oaa k- k = nb classes
- Implemented as Reduction to Binary Classification, 2 Options:

```
    --oaa k: One Against All, k = nb classes
    --ect k: Error Correcting Tournament /Filter Tree, k = nb classes
    (with --ect, optional --error n, n is nb errors tolerated by code, default n=0)
```

```
./vw -d train.txt --ect 10 --error 2 -f predictor.vw ./vw -d test.txt -t -i predictor.vw
```

Cost-Sensitive Multiclass Classification Input Format

- One example/line
- Label ... Label | Namespace feature ... | Namespace feature ...
- Label format: id[:cost]
 - id in $\{1,2,...,k\}$
 - cost is 1 by default
- Can specify only subset of labels (if must choose within a subset)

```
1:0.5 2:1.3 3:0.1 | 1 5 6
2:0.1 3:0.5 | 2 6
```

Cost-Sensitive Multiclass Classification Training and Testing

- ./vw -d train.txt --csoaa k
 - k = nb classes
- Implemented as a Reduction, 2 Options:
 - --csoaa k: Cost-Sensitive One Against All (Reduction to Regression)
 - --wap k: Weighted All Pairs (Reduction to weighted binary classification)

```
./vw -d train.txt --wap 10 -f predictor.vw
./vw -d test.txt -t -i predictor.vw
```

"Offline" Contextual Bandit Input Format

- Cost-Sensitive Multiclass when only observe cost for 1 action/example
- Data collected a priori by "exploration" policy
- One example/line
- Label | Namespace feature ... | Namespace feature ...
- Label format: action:cost:prob
 - action is in {1,2,...,k}
 - cost for this action,
 - prob that action was chosen by exploration policy in this context

```
1:0.5:0.25 | 1 5 6
3:2.4:0.5 | 2 6
```

"Offline" Contextual Bandit Input Format

Can specify subset of allowed actions if not all available:

```
1 2:1.5:0.3 4 | these are the features
```

 Can specify costs for all unobserved actions for testing learned policy (only action with a prob used/observed for training):

```
1:0.2 2:1.5:0.3 3:2.5 4:1.3 | these are the features
```

1:2.2:0.5 4:1.4 | more features

"Offline" Contextual Bandit Training and Testing

- ./vw -d train.txt --cb k
 - k = nb actions (arms)
- Implemented as a Reduction to Cost-Sensitive Multiclass
 - Optional: --cb_type {ips,dm,dr} specifies how we generate cost vectors
 - ips: inverse propensity score (unbiased estimate of costs using prob)
 - dm: direct method (regression to predict unknown costs)
 - dr: doubly robust (combination of the above 2), default
- Default cost-sensitive learner is --csoaa, but can use --wap

```
./vw -d train.txt --cb 10 --cb_type ips
./vw -d train.txt --cb 10 --cb_type dm --wap 10 -f predictor.vw
./vw -d test.txt -t -i predictor.vw
```

Sequence Predictions Input Format

- Same format as multiclass for each prediction in a sequence
- Sequences separated by empty line in file

```
1 | This
```

- 2 | is
- 1 | a
- 3 | sequence
- 1 | Another
- 3 | sequence

Sequence Predictions Training and Testing

For SEARN:

```
./vw --d train.txt -c --passes 10 --searn k --searn_task sequence --searn_beta 0.5 --searn_passes_per_policy 2 -f policy.vw
```

For DAgger:

```
./vw --d train.txt -c --passes 10 --searn k --searn_task sequence --searn_as_dagger 0.0001 -f policy.vw
```

Testing:

```
./vw -d test.txt -t -i policy.vw
```

Sequence Predictions

Additional Features From Previous Predictions

- --searn_sequencetask_history h
 h = nb previous predictions to append, default 1
- --searn_sequencetask_bigrams
 Use bigram features from history, not used by default
- --searn_sequencetask_features f
 f = nb previous predictions to pair with observed features, default 0
- --searn_sequencetask_bigram_features
 Use bigram on history paired with observed features, not used by default

Sequence Predictions Reduction to Cost-Sensitive Multiclass

- Searn/DAgger generates cost-sensitive multiclass examples
- Costs from rollouts of current policy for each possible prediction at each step
- --searn_rollout_oracle: Rollout expert/oracle instead
- --csoaa is default cost-sensitive learner, but can use --wap instead
- Can also use with contextual bandit --cb
 - Rolls out only one sampled prediction rather than all at each step

Sequence Predictions Example

```
./vw -d train.txt -c --passes 10 --searn 20 --searn_task sequence --
searn_as_dagger 0.0001 --searn_sequencetask_history 2 --
searn_sequencetask_features 1 --cb 20 --cb_type ips --wap 20 -f
policy.vw
```

./vw -d test.txt -t -i policy.vw

Note the impressive stack of reductions:

Structured Prediction -> Contextual Bandit -> Cost-sensitive Multiclass -> Weighted Binary

Caution

- Default –b 18 often not enough with so many stacked reductions
 - Weight vectors for all reductions stored in the same weight vector
 - Each one accessed through different offsets added to hash/feature index
 - So collisions can occur between "weight vectors" and features
 - Especially with --searn, or "extreme" multiclass problems
- Having some collisions is not always bad
 - Forces to generalize by looking at all features, can't just rely on one
- Can tweak –b through validation on held out set

Cool Trick to deal with Collisions

- Even if # parameters > # distinct features, collisions can occur
- Can copy features many times, hashed to different indices, hoping that 1 copy is collision free
- Easily done with -q: ./vw -d train.txt -q fc
- 1 |f These are features |c two three four
- -1 |f More features |c two three four
- Can tweak both -b, and nb copies through validation on held out data.

Much More

- -- Ida: latent dirichlet allocation
- --bfgs: use batch lbfgs instead of stochastic gradient descent
- --rank: matrix factorization
- --csoaa_ldf --wap_ldf : cost-sensitive multiclass with label dependent features
- --active_learning : active learning
- Use VW as a library inside another program