Tutorial to GURLS and GURLS ⁺⁺ usage for recursive RLS

1 Introduction

Recursive RLS is an efficient algorithm for efficient update of the exact RLS estimator when the data are given sequentially as in online learning. In fact, for any new input-output pair the (regularized) inverse of the kernel matrix in the primal space is updated just via matrix/vector multiplication. The basic operations of recursive RLS are sketched in Algorithm 1.

Algorithm 1 Recursive RLS

2 Implementation

Recursive RLS can be performed in GURLS (GURLS⁺⁺) through the tasks (subclasses in GURLS⁺⁺) primalrecinit and primalrecupdate of the category (class in GURLS⁺⁺) rls (optimizer in in GURLS⁺⁺). The workflow for rank 1 update of the RLS estimator in GURLS and GURLS⁺⁺ is depicted in Figure 1. Initial parameter selection and training are carried out on a initial set of samples. The computation of the RLS estimator is carried out by the task primalrecinit of the category rls, which

stores all information necessary for efficient recursive update in the options structure. Once the information about initial training is stored in the options' structure, opt, given a new set of input–output pairs (possibly also just one pair), the RLS estimator can be efficiently updated via the task primalrecupdate of the category rls. Every time a new set of input–output pairs is available, task primalrecupdate can be invoked again. Parameter selection and RLS estimation (Retraining in Figure 1) can be repeated after any number of online updates. Finally, the ordinary task primal of the prediction category can be used on test data.

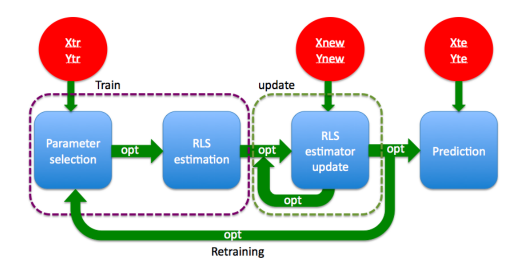


Figure 1: Representation of GURLS design for RLS via recursive rank 1 update or the RLS estimator

Rank 1 update of the RLS estimator is thus efficiently implemented in GURLS thanks to the two new tasks of the category rls, primalrecinit, and primalrecupdate. As all GURLS tasks, primalrecinit and primalrecupdate take in input:

- an input data matrix
- a labels matrix
- an options' structure

and return just one output variable, which is a structure containing the fields

- W: matrix of coefficient vectors of rls estimator for each class
- C: empty matrix

- X: empty matrix
- Cinv: inverse of the regularized kernel matrix in the primal space

Task primalrecinit is indeed almost identical to task primal of the rls category, which implements the RLS estimator for batch learning. The only difference is in the last field of the output structure, Cinv, which is not returned by task primal of the rls category.

2.1 GURLS usage

Two examples of GURLS usage for rank 1 update of the RLS estimator can be found in the demos demo_recursiveRLS.mand demo_recursiveRLSwRetrain.m in the demo directory. The difference between the two demos is in the fact that in the latter retraining is performed after the set of recursive updates, as sketched in Figure 2.1. Let us examine demo_recursiveRLS.m first.

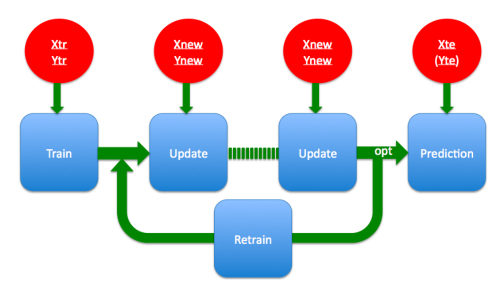


Figure 2: The Train–update–Retrain–Eval workflow for RLS via recursive rank 1 update or the RLS estimator

The demo is structured in three steps, of which the salient part are reported inthe following:

1. TRAIN: initial parameter selection and training

```
name = 'ExampleExperiment';
opt = defopt(name);
opt.seq = {'split:ho','paramsel:hoprimal','rls:primalrecinit'};
opt.process{1} = [2,2,2];
```

```
opt = gurls (Xtr, ytr, opt, 1);
```

Notice that while parameter selection can be carried out via any of the tasks for batch parameter selection available in GURLS, for initial estimation of the RLS estimator the specific task primalrecinit has to be invoked.

2. UPDATE: recursive update of the estimator, to be repeated every time a new (set of) input-output pairs is available

```
opt.rls = rls_primalrecupdate(Xnew, ynew, opt);
```

3. EVAL: estimate label for a new input point

```
ypred = pred_primal(Xte, yte, opt);
```

Let us now examine demo_recursiveRLSwRetrain.m which allows to implement the workflows sketched in Figure 2.1. The demo is structured in four steps, of which the salient part are reported in the following:

1. TRAIN

```
name = 'ExampleExperiment';
opt = defopt(name);
opt.kernel.XtX = Xtr'*Xtr;
opt.kernel.Xty = Xtr'*ytr;
opt.kernel.n = size(ytr,1);
opt.seq = {'split:ho','paramsel:hoprimal','rls:primalrecinit'};
opt.process{1} = [2,2,2];
opt = gurls (Xtr, ytr, opt,1);
Xva = Xtr(opt.split{1}.va,:);
yva = ytr(opt.split{1}.va,:);
```

Notice that, differently from demo_recursiveRLSw.m we here have to store the matrices XtX, Xty, Xva, yva later necessary for retraining.

2. UPDATE

3. EVAL

```
ypred = pred_primal(Xte, yte, opt);
```

4. RETRAINING

Notice that selection of the new regularization parameter is performed via hold-out validation using the subset Xva, yva of the total training set as validation set.

2.2 GURLS⁺⁺usage

As for GURLS, recursive RLS can be performed in GURLS⁺⁺ using the the same pipelines and tasks described in Subsection 2.1. The GURLS tasks primalrecinit and primalrecupdate of the category rls have been implemented in GURLS⁺⁺ as subclasses of the class Optimizer<T>.

However, in order to simplify GURLS⁺⁺usage for recursive RLS, we have implemented two specific classes, namely RecursiveRLSWrapper and RecursiveRLSRetrainWrapper, which methods train, update, eval, and, only for RecursiveRLSRetrainWrapper, retrain, are user friendly wrappers of the set of pipelines and tasks that implement steps 3 and 4 described in Subsection 2.1.

2.2.1 Usage of Class RecursiveRLSWrapper

For performing recursive RLS without retraining class RecursiveRLSWrapper can be used (class RecursiveRLSRetrainWrapper can be used as well but unnecessary computations and data storage are performed). Initial training on a set of input—output matrices (Xtr, ytr) is performed as follows:

```
RecursiveRLSWrapper wrapper ("recursiveRLS");
wrapper.train(Xtr, ytr);
```

then, given a new input-output pair (Xnew, ynew), the estimator can be updated with the following line of code

```
wrapper.update(Xnew, Ynew);
```

finally, the obtained estimator can be used to predict the label of a new input matrix Xte

```
gMat2D<T>* rec_result = wrapper.eval(Xte);
```

Prediction can be also performed iteratively row-by-row

```
for(unsigned long i=0; i<totalRows; ++i)
{
    // Get the i-th row from the (totalRows x d) matrix Xte
    getRow(Xte.getData(), totalRows, d, i, row.getData());
    unsigned long index;
    double ret = wrapper.eval(row, &index);
}</pre>
```

2.2.2 Usage of Class RecursiveRLSRetrainWrapper

For allowing retraining, class RecursiveRLSRetrainWrapper shall be used. Methods train, update, eval can be used as the corresponding methods of calss RecursiveRLSWrapper:

```
RecursiveRLSRetrainWrapper wrapper("recursiveRLSRetrain");
wrapper.train(Xtr, ytr);
wrapper.update(Xnew,Ynew);
gMat2D<T>* rec_result = wrapper.eval(Xte);
```

whereas retraining can be carried out invoking

```
wrapper.retrain();
```

without any input, as all the input—output pairs which have been previously fed to the wrapper either via method train or method update are used for parameter selection.

A demo showing the usage of these wrappers can be found in RecursiveRLS.cpp in the demo directory.

3 Experiments

We have used the GURLS⁺⁺ implementation of the rank 1 update of the RLS estimator on the bio data set used in [1], which is stored into four files:

- 'Xtrain.csv': containing the training input $n \times d$ data matrix, where n is the number of samples (12,471) and d is the number of variables (68)
- 'Ytrain.csv': containing the input $n \times 1$ label vector
- 'Xtest.csv': containing the test input $n_{test} \times d$ data matrix, with $n_{test} = 12,471$.
- 'Ytest.csv': containing the input $n_{test} \times 1$ label vector

We used the first n_0 samples of the training data for initial training. Recursive rank 1 update of the RLS estimator is performed on the remaining training samples. On the same data set, batch learning is performed by training an RLS estimator from the entire training set in batch mode, using the same parameter selected in the initial parameter selection of recursive RLS.

The experiment is repeated 10 times, each time the training set samples are randomly permuted. We evaluated the mean difference between accuracies of online and batch RLS, and the mean frobenius norm of the difference of the test labels predicted by the two methods. While accuracies are identical, the difference between the estimated test labels, though already very small for small n_0 , decreases with n_0 , and stabilizes only when n_0 is significantly bigger than the number of features, d (68 in this case). Such a slight difference may be due to the fact that, when $n_0 < d$, inversion of the kernel matrix in the primal space may lead to some instability.

3.1 Computing time performance

Let us compare the computing time performance of batch versus recursive RLS with $n_0 = 200$. The time required for computing the batch RLS estimator is 9 ms. In the recursive approach through the RecursiveRLSWrapper, the computing time for the estimator on the first n_0 samples is 6 ms, while the total $n - n_0 = 12,271$ recursive updates are executed in 1336 ms.

Allowing for later retraining, that is using RecursiveRLSRetrainWrapper, we expect that computing times are higher as some additional operations are performed. In fact, the computing time for the estimator on the first n_0 samples is 6 ms, while the total $n-n_0$ recursive updates are executed in 3470 ms.

References

[1] F. Lauer and Y. Guermeur. Msvmpack: A multi-class support vector machine package. *The Journal of Machine Learning Research*, 12:2293–2296, 2011.

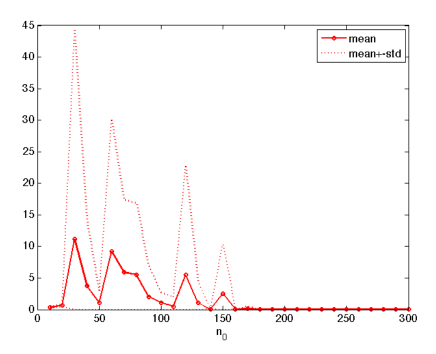


Figure 3: Frobenius norm of the difference between test labels predicted by online and batch RLS estimators.