User Menu of NHTP: Newton Hard-Thresholding Pursuit

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Abstract

This menu aims at providing instructions for users to use a Matlab-based package NHTP, an abbreviation for Newton Hard-Thresholding Pursuit. This package was created based on the algorithm proposed in the paper titled "Global and Quadratic Convergence of Newton Hard-Thresholding Pursuit" [1]. It instructs users to set up the package and solve sparsity constrained optimization problems including compressed sensing, sparse logistic regression and some other general examples.

Keywords: Newton method, Hard-Thresholding Pursuit, sparsity constrained optimization

Mathematical Subject Classification: 90C26, 90C30, 90C90

1 Introduction

This package available at https://github.com/ShenglongZhou/NHTP is programmed by Matlab language and aims at solving the sparsity constrained optimization (SCO) problems:

(1.1)
$$\min f(x)$$
, s.t. $||x||_0 \le s$,

where $f(x): \mathbb{R}^n \to \mathbb{R}$ is a twice continuously differentiable and lower bounded function, s < n is a positive integer. $||x||_0$ is the so-called ℓ_0 -norm of x, which refers to the number of nonzero elements in the vector x. Several typical examples are

- i) Compressed sensing (CS): $f(x) = ||Ax b||^2$ where A is an $m \times n$ sensing matrix, $b \in \mathbb{R}^n$ is the observation and $||\cdot||$ is the Euclidean norm in \mathbb{R}^n .
- ii) Sparse logistic regression (SLR): $f(x) = \ell(x) + \mu ||x||_2^2$ and

$$\ell(x) := \frac{1}{m} \sum_{i=1}^{m} \left[\ln(1 + e^{\langle a_i, x \rangle}) - b_i \langle a_i, x \rangle \right],$$

where $a_i \in \mathbb{R}^n$ and $b_i \in \{0,1\}, i = 1, \dots, m$ are m samples and responses/labels respectively, and $\mu \geq 0$ (e.g. $\mu = m^{-1}10^{-6}$). We denote $A^{\top} := [a_1 \cdots a_m]$ and $b := [b_1 \cdots b_m]^{\top}$.

iii) Other general example: f(x) should be twice continuously differentiable and lower bounded. For instance, given that $Q \in \mathbb{R}^{n \times n}$ and $b \in \mathbb{R}^n$, consider

$$f(x) = x^{\mathsf{T}} Q x + b^{\mathsf{T}} x - \sqrt{\|x\|^2 + 1}.$$

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2 The Main Function

The citations of the main function NHTP.m of package NHTP are:

(2.1) Out =
$$NHTP(n, s, func, pars)$$

$$(2.2)$$
 Out = NHTP(n, s, func)

Corresponding inputs and output are described as follows.

Table 1: Inputs and outputs of the main function NHTP.m.

| Inputs: | | | | | |
|----------|---------------|---|--|--|--|
| | n: | Dimension of the solution x , (required) | | | |
| | s: | Sparsity level of x , an integer between 1 and $n-1$, (required) | | | |
| | func: | function handle, define the function value, gradient, Hessian of $f(x)$ | | | |
| | pars: | Parameters are all OPTIONAL | | | |
| | | pars.x0: Starting point of x , pars.x0=zeros(n,1) (default) | | | |
| | | pars.eta: A positive scalar. A default one is given related to inputs | | | |
| | | pars.display:Display results in each step if pars.display=1 (default) | | | |
| | | Results won't be displayed if pars.display=0 | | | |
| | | pars.draw: A graph will be drawn if pars.draw=1 (default) | | | |
| | | No graph will be drawn if pars.draw=0 | | | |
| Outputs: | | | | | |
| | Out.sol: | The sparse solution x | | | |
| | Out.sparsity: | Sparsity level of Out.sol | | | |
| | Out.normgrad: | Euclidean norm of the gradient at Out.sol | | | |
| | Out.error: | Error used to terminate this solver | | | |
| | Out.time: | CPU time | | | |
| | Out.iter: | Number of iterations | | | |
| | Out.obj: | Objective function value at Out.sol | | | |

2.1 Construction of func

Before implementing NHTP, we need create the function handle func, which has the form as

[out1,out2] =
$$func(x,fgh,T1,T2)$$
;

For inputs, x is the variable in \mathbb{R}^n . fgh has two options: 'ObjGrad' and 'Hess'. T1 and T2 are two subsets of $\{1, 2, \dots, n\}$. For outputs,

| fgh | out1 | out2 |
|-----------|---------------------------|---------------------------|
| 'ObjGrad' | f(x) | $\nabla f(x)$ |
| 'Hess' | $(\nabla^2 f(x))_{T1,T1}$ | $(\nabla^2 f(x))_{T1,T2}$ |

where $(\nabla^2 f(x))_{T1,T2}$ is the submatrix containing T1 rows and T1 columns of Hessian matrix $\nabla^2 f(x)$. Now we use two examples to illustrate the construction of func.

• For CS problem: $f(x) = ||Ax - b||^2$, we first create a Matlab function m-file (which also can be found in this package through the path NHTP-->examples-->compressed_sensing) by

typing or copying following codes into a blank Matlab script file:

Table 3: M-file compressed_sensing.m to define CS problems.

```
function [out1,out2] = compressed_sensing(x,fgh,T1,T2,data)
                                                                      \% line 1
                                                                      \% line 2
    Tx = find(x);
                                                                     \% line 3
    Ax = data.A(:,Tx)*x(Tx);
                                                                     \% line 4
    switch fgh
                                                                     \% line 5
    case 'ObjGrad'
                                                                     \% line 6
         Axb = Ax-data.b;
                                                                     \% line 7
         out1 = sum(Axb.*Axb)/2;
                                                                     \% line 8
         if nargout>1
         out2 = data.At*Axb;
                                                                     \% line 9
                                                                     % line 10
         end
                                                                     \% line 11
    case 'Hess'
         out1 = data.At(T1,:)*data.A(:,T1);
                                                                     \% line 12
                                                                     \% line 13
         if nargout>1
                                                                     \% line 14
         out2 = data.At(T1,:)*data.A(:,T2);
                                                                      \% line 15
         end
                                                                     \% line 16
    end
                                                                     % line 17
end
```

Here, the important input data is a structure that has three basic elements:

```
(data.A, data.At, data.b),
```

where data. A = A, data. At = A^{\top} , data. b = b. If fgh='0bjGrad', out1= f(x) by line 7 or out2= $\nabla f(x) = A^{\top}(Ax - b)$ by line 9. If fgh='Hess', then out1= $A_{T1}^{\top}A_{T1}$ by line 12 and out2= $A_{T1}^{\top}A_{T2}$ by line 14. Then to construct func, one could just use

```
func = @(x,fgh,T1,T2)compressed_sensing(x,fgh,T1,T2,data);
```

• For a general problem: $f(x) = x^{\top}Qx + b^{\top}x - \sqrt{\|x\|^2 + 1}$, where $Q = [6\ 5; 5\ 8]$ and b = [1; 9], we first create a Matlab function m-file (which also can be found in this package through the path NHTP-->examples-->general_sco) by typing or copying following codes into a blank Matlab script file:

Table 4: M-file simple_ex4_func.m to define a general problem.

```
function data = simple_ex4_func(x,fgH)
                                                   \% line 1
                                                   \% line 2
a = sqrt(sum(x.*x)+1);
                                                   \% line 3
switch fgH
                                                   \% line 4
    case 'obj'
    data = x'*[6 5;5 8]*x+[1 9]*x-a;
                                                   \% line 5
                                                   \% line 6
    case 'grad'
                                                   \% line 7
    data = 2*[6 5;5 8]*x+[1; 9]-x./a;
    case 'hess'
                                                   \% line 8
    data = 2*[6 5;5 8]+(x*x'-a*eye(2))/a^3;
                                                   \% line 9
                                                   \% line 10
end
```

The above function file defines the objective function value, gradient and Hessian matrix of f. However to construct func, we need define sunmatrix of Hessian. So we also need following Matlab function m-file (which also can be found in the package through the path NTTP-->examples-->general_sco).

Table 5: M-file general_example.m to define a general problem with sunmatrix of Hessian.

```
function [out1,out2] = general_example(x,fgh,T1,T2,data)
                                                                   \% line 1
                                                                   \% line 2
    switch fgh
                                                                   \% line 3
    case 'ObjGrad'
           out1 = data(x,'obj');
                                                                   \% line 4
                                                                   \% line 5
           if nargout>1
                                                                   \% line 6
           out2 = data(x,'grad');
                                                                   \% line 7
           end
                                                                   \% line 8
           'Hess'
    case
                 = data(x,'hess');
                                                                   \% line 9
                                                                   % line 10
           out1 = H(T1,T1);
                                                                   % line 11
           if nargout>1
           out2 = H(T1,T2);
                                                                   % line 12
                                                                   \% line 13
           end
                                                                   % line 14
           clear H;
                                                                   \% line 15
    end
end
                                                                   % line 16
```

Then to construct func, one could just use

```
data = @(x,fgh)simple_ex4_func(x,fgh);
func = @(x,fgh,T1,T2)general_example(x,fgh,T1,T2,data);
```

Alternatively, one could construct func=exfunc by following codes directly.

Table 6: M-file exfunc.m to define a general problem directly.

```
function [out1,out2] = exfunc(x,fgh,T1,T2)
                                                          \% line 1
                                                          \% line 2
a = sqrt(sum(x.*x)+1);
    switch fgh
                                                          \% line 3
                                                          \% line 4
    case 'ObjGrad'
                                                          \% line 5
           out1 = x'*[6 5;5 8]*x+[1 9]*x-a;
                                                          \% line 6
           if nargout>1
           out2 = 2*[6 5;5 8]*x+[1; 9]-x./a;
                                                          \% line 7
                                                          \% line 8
           end
                                                          \% line 9
    case
           'Hess'
                 = 2*[6 5;5 8]+(x*x'-a*eye(2))/a^3;
                                                          \% line 10
           out1 = H(T1,T1);
                                                          % line 11
                                                          \% line 12
           if nargout>1
                                                          % line 13
           out2 = H(T1,T2);
                                                          \% line 14
           end
                                                          \% line 15
           clear H;
                                                          % line 16
    end
                                                          % line 17
end
```

3 Package Implementation

To use this solver, one needs to set up it first with opening 'startup.m' file by Matlab and then running it to add the path to the current directory. The file contains codes:

```
clc; close all; clear all; warning off
addpath(genpath(pwd));
```

To solve a problem, we need define its functions: objective function, gradient and Hessian. This can be done by func. While func might involve inputting data, such as A and b in CS problem. This data is stored into data. Therefore, the whole procedure of implementing this package is summarized as follow: (1) generate or collect data, then (2) define the function func and next (3) call NHTP to solve this problem. Now we solve each examples mentioned in Introduction.

3.1 Solving CS Problems

We have already created CS function func through Table 3. Then we generate data, namely A and b. As we mentioned before, data is a structure that has three basic elements: data.A, data.At and data.b. There are two ways to input data: using your data or our data.

I) The first way is to put data as follows. Type or copy the following codes in a new command window (or alternatively you can simply open demon_CS.m and run it):

```
clc; clear; close all;
                                                                        \% line 1
                                                                        \% line 2
          = 256;
n
                                                                        \% line 3
          = ceil(n/4);
m
          = ceil(0.01*n);
                                                                        \% line 4
                                                                        \% line 5
          = randn(m,n)/sqrt(m);
data.A
data.b
          = randn(m,1)/sqrt(m);
                                                                        \% line 6
                                                                        \% line 7
data.At = data.A';
                                                                        \% line 8
pars.eta = 1;
                                                                        \% line 9
func
          = @(x,fgh,T1,T2)compressed_sensing(x,fgh,T1,T2,data);
                                                                        % line 10
out
          = NHTP(n,s,func,pars)
```

Lines 5-7 generate the data containing A and b. The function func in line 9 is defined by compressed_sensing created in Table 3. Last line calls the solver to solve this problem. For another CS problem with real data DriverFaces, type or copy the following codes in a new command window (Or open file demon_CS_RealData.m and run it).

```
\% line 1
clc; clear; close all;
                                                                         \% line 2
load 'DrivFace.mat';
                      % load 'identity.mat';
                                                                         \% line 3
load 'nlab.mat';
[m,n]
          = size(A);
                                                                         \% line 4
                                                                         \% line 5
          = 10;
s
                                                                         \% line 6
data.A
          = A/sqrt(m);
                                                                         \% line 7
data.b
          = y/sqrt(m);
                                                                         \% line 8
data.At
          = data.A':
          = @(x,fgh,T1,T2)compressed_sensing(x,fgh,T1,T2,data);
                                                                         \% line 9
func
                                                                         % line 10
out
          = NHTP(n,s,func)
```

II) The second way is to use the data generated by compressed_sensing_data.m which can be found in the package through the path NTTP-->examples-->compressed_sensing. Similarly, type or copy the following codes in a new command window (or alternatively you can simply open demon_CS.m and run it):

```
\% line 1
clc; clear; close all;
          = 256;
                                                                        \% line 2
n
                                                                        \% line 3
          = ceil(n/4);
m
                                                                        \% line 4
          = ceil(0.01*n);
S
                                                                        \% line 5
data
          = compressed_sensing_data('GaussianMat',m,n,s,0);
          = @(x,fgh,T1,T2)compressed_sensing(x,fgh,T1,T2,data);
                                                                        \% line 6
func
                                                                        \% line 7
out
          = NHTP(n,s,func)
```

In line 5, compressed_sensing_data.m generates Gaussian type matrix. This data generation function handle also provides two other types of matrices: 'PartialDCTMat' (Partial DCT matrix) and 'ToeplitzCorMat' (Toeplitz Correlated matrix). To see NHTP solves CS problems under these measurement matrices, just replace the code in line 5. For example,

```
data = compressed_sensing_data('PartialDCTMat',m,n,s,0);
```

3.2 Solving SLR Problems

Similarly, to solve SLR problems, we need data and func. Again, func can be create by

```
func = @(x,fgh,T1,T2)logistic_regression(x,fgh,T1,T2,data);
```

where the function handle logistic_regression (or the Matlab m-file logistic_regression.m) can be found in the package through the path NTTP-->examples-->logistic_regression. Same to CS problem, data is a structure that has three basic elements:

```
(data.A, data.At, data.b).
```

There are two ways to input data: using your data or our data.

I) The first way is to put data as follows. Type or copy the following codes in a new command window (or alternatively you can simply open demon_SLR.m and run it):

```
\% line 1
clc; clear; close all;
                                                                            \% line 2
          = 1000;
n
                                                                            \% line 3
m
          = ceil(n/5);
                                                                            \% line 4
          = ceil(0.05*n);
S
          = randperm(n); I = IO(1:s);
                                                                            \% line 5
T<sub>0</sub>
          = zeros(n,1); x(I) = randn(s,1);
                                                                            \% line 6
          = randn(m,n);
                                                                            \% line 7
data.A
data.At = data.A';
                                                                            \% line 8
                                                                            \% line 9
          = 1./(1+\exp(-\text{data.A}(:,I)*x(I)));
data.b
          = zeros(m,1);
                                                                            \% line 10
                                                                            % line 11
          = 1:m; data.b(i) = randsrc(1,1,[0 1;1-q(i) q(i)]); end
for i
          = @(x,fgh,T1,T2)logistic_regression(x,fgh,T1,T2,data);
                                                                            % line 12
func
                                                                            \% line 13
out
          = NHTP(n,s,func)
```

Lines 7-11 generate the data data.A, data.At and data.b. In this way, users can solve LSR problems with their own interested data. For example, we use NHTP to solve SLR with the newsgroup data, a real-world data. Type or copy the following codes in a new command window (Or open file demon_SLR_RealData.m).

```
clc; clear; close all;
                                                                         \% line 1
          = 'newsgroup';
prob
                               %'colon-cancer'
                                                                         \% line 2
                                                                         \% line 3
         = load(strcat(prob, '.mat'));
measure
          = load(strcat(prob, '_label.mat'));
                                                                         \% line 4
label
label.b(label.b==-1)= 0;
                                                                         \% line 5
                                                                         \% line 6
          = size(measure.A);
[m,n]
                                                                         \% line 7
normtype = 1;
                                                                         \% line 8
          = normalization(measure.A,1+(m>=1000));
data.A
                                                                         \% line 9
data.At = data.A';
          = label.b;
                                                                         % line 10
data.b
                                                                         % line 11
         = ceil(0.1*m);
pars.eta = 5;
                                                                         % line 12
         = @(x,fgh,T1,T2)logistic_regression(x,fgh,T1,T2,data);
                                                                         \% line 13
func
out
          = NHTP(n,s,func,pars)
                                                                         \% line 14
```

Lines 2-5 load the data A and b. They are then stored into data by lines 8-10. After data collection, we construct the function handle func to define the SLR problem in line 13 and solve it by calling NHTP in last line.

II) The second way is to use the data generated by logistic_random_data.m which can be found in the package through the path NTTP-->examples-->logistic_regression. Similarly, type the following codes in a new command window (or alternatively you can simply open demon_SLR.m and run it):

```
\% line 1
clc; clear; close all;
          = 1000;
                                                                         \% line 2
n
                                                                         \% line 3
          = ceil(n/5);
m
                                                                         \% line 4
          = ceil(0.05*n);
                                                                         \% line 5
pars.eta = 5;
          = logistic_random_data('Correlated',m,n,s,0.5);
                                                                         \% line 6
data
          = @(x,fgh,T1,T2)logistic_regression(x,fgh,T1,T2,data);
                                                                         \% line 7
func
                                                                         \% line 8
out
          = NHTP(n,s,func,pars)
```

In line 6, logistic_random_data.m generates Gaussian sample with correlated data. This data generation m-file also provides Gaussian type matrix with two other types of data: 'Indipendent' and 'Weakly-Indipendent'. To see NHTP solves SLR problems under these measurement matrices, just replace the code in line 6. For example,

data = compressed_sensing_data('Indipendent', m, n, s, 0.5);

3.3 Solving General SCO Problems

To solve a general SCO problem, for example

(3.1)
$$f(x) = x^{\top} Q x + b^{\top} x - \sqrt{\|x\|^2 + 1}$$

with

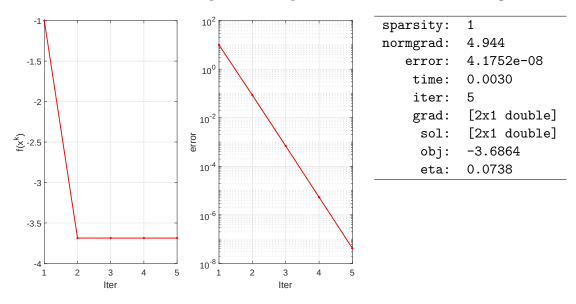
$$n=2, \quad s=1, \quad Q=\left[\begin{array}{cc} 6 & 5 \\ 5 & 8 \end{array}\right], \quad b=\left[\begin{array}{c} 1 \\ 9 \end{array}\right].$$

we need construct the file func first. As shown in Subsection 2.1, there are two ways to do it.

• In the first way, Tables 4 and 5 define func. Then type the following code in a new command window (or you can simply open demon_General_SCO.m and run it):

```
% line 1
clc; clear; close all;
                                                                     \% line 3
          = 2;
                                                                     \% line 4
          = 1;
                                                                     \% line 5
pars.eta = 0.1;
                                                                     \% line 6
          = @(x,fgh)simple_ex4_func(x,fgh);
                                                                     \% line 7
          = @(x,fgh,T1,T2)general_example(x,fgh,T1,T2,data);
func
          = NHTP(n,s,func,pars)
                                                                     \% line 8
out
```

Unlike the data in CS or SLR problem where data is a structure input, data here is a function handle which should be defined by using @(x,fgh) as in line 6. The outputs have the form as below which corresponds to outputs in Table 1 and contains a figure.



• In the second way, Table 6 defines func=exfunc directly. Then type the following code in a new command window:

| clc; clear; close all; | % line 1 |
|------------------------------|----------|
| n = 2; | % line 3 |
| s = 1; | % line 4 |
| pars.eta = 0.1; | % line 5 |
| out = NHTP(n,s,@exfunc,pars) | % line 6 |

The difference between the first and second way to construct func is that when it comes to solve a different example, the first way allows you only to change the data while the second way need you change func. Apparently, changing data seems to be easier than changing func.

4 Useful Notes

For the sake of the efficiency of this package, we summarize some useful suggestions:

a) For CS problems: the input matrix A is better to be normalized such that its each column has a unit length. This can be done by using

where the function normalization.m is provided in this package.

- b) For SLR problems:
 - b.1) the data label b should have elements from $\{0,1\}$. So for those data with labels from $\{-1,1\}$, replace the label -1 by 0;
 - b.2) when the sample size $A \in \mathbb{R}^{m \times n}$ satisfies $m \le n \le 1000$, sample-wise normalization has been conducted so that each sample has mean zero and variance one, and then feature-wise normalization has been conducted so that each feature has mean zero and variance one. This can be done by using A = normalization(A,1);
 - b.3) when the sample size $A \in \mathbb{R}^{m \times n}$ satisfies n > 1000, it is suggested to be feature(column)-wisely scaled to [-1,1]. This can be done by using A = normalization(A,2);.
- c) Choice of pars.eta: this is an important parameter of this package. Basically, a larger value of pars.eta might lead to a better solution but might take much longer computational time. By contrast, a smaller value of pars.eta could make the solver to obtain a solution much faster, but solution may be a local one. We presented a default pars.eta which is related to the input example. This choice might be proper for those examples included in this package. For other examples that are not solved here, adjusting this pars.eta would give a better result. The general rule of adjusting it is as follows. If f(x) has too large value or $\nabla f(x)$ has too large elements (e.g., being greater that 10), it suggests to use a smaller pars.eta (e.g., smaller than 0.1). For example, in (3.1), $\nabla f([1;1]) = [22.4226; 34.4226]$, we could just use pars.eta = 0.1 which generates the optimal solution very fast. Again, we need emphasize that this rule might not be true for all examples.

References

[1] S. Zhou, N. Xiu and H. Qi, Global and Quadratic Convergence of Newton Hard-Thresholding Pursuit, available at https://arxiv.org/abs/1901.02763, 2018.