# **Sparse Linear Optimisation**

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Reviewer:

#### INTRODUCTION

In this tutorial, we will show how to use the sparse LP solver. This solver aims to solve the following optimisation problem

$$\min ||x||_0$$

$$s.t \quad A_{eq}x = b_{eq}$$

$$A_{ieq}x \le b_{ieq}$$

$$l \le x \le u$$

It has been proved that zero-norm is a non-convex function and the minimisation of zero-norm is a NP-hard problem. Non-convex approximations of zero-norm extensively developed. For a complete study of non-convex approximations of zero-norm, the reader is referred to [sparsePaper].

The method is described in [sparsePaper]. The sparse LP solver contains one convex (one-norm) and 6 non-convex approximation of zero-norms

- Capped-L1 norm
- Exponential function
- Logarithmic function
- SCAD (Smoothly Clipped Absolute Deviation) function
- p norm with p<0
- p norm with 0<p<1

The tutorial consist of two parts. Part 1 shows a basic usage of the solver. In part 2 provides an application of the code for finding the minimal set of reactions subject to a LP objective. Ready-made scripts are provided for both parts.

### **PROCEDURE**

Only if necessary, initialise The COBRA Toolbox.

```
global TUTORIAL_INIT_CB;
if ~isempty(TUTORIAL_INIT_CB) && TUTORIAL_INIT_CB==1
   initCobraToolbox
   changeCobraSolver('gurobi','all');
end
```

## Example of using sparseLP solver on randomly generated data

One randomly generates a matrix  $A \in \mathcal{R}^{m \times n}$  and a vector  $x_0 \in \mathcal{R}^n$ . The right hand side vector  $b = A \cdot x_0$ . There are three optional inputs for the method.

```
n = 100;
```

```
m = 50;
x0 = rand(n,1);
constraint.A = rand(m,n);
constraint.b = constraint.A*x0;
constraint.lb = -1000*ones(n,1);
constraint.ub = 1000*ones(n,1);
constraint.csense = repmat('E', m, 1);
```

The two first: maximum number of iterations (*nbMaxIteration*) and threshold (*epsilon*) are stopping criterion conditions. *theta* is the parameter of zero-norm approximation. The greater the value of *theta*, the better the approximation of the zero-norm. However, the greater the value of *theta*, the more local solutions the problem <u>eq:mainPrb</u> has. If the value of *theta* is not given then the algorithm will use a default value and update it gradually.

```
params.nbMaxIteration = 100; % stopping criteria
params.epsilon = 1e-6; % stopping criteria
params.theta = 2; % parameter of l0 approximation
```

Call the solver with a chosen approximation

```
solution = sparseLP('cappedL1',constraint,params);
```

or with default parameter

```
%solution = sparseLP('cappedL1',constraint);
```

# Finding the minimal set of reactions subject to a LP objective

Set the tolerance to distinguish between zero and non-zero flux, based on the numerical tolerance of the currently installed optimisation solver.

```
feasTol = getCobraSolverParams('LP', 'feasTol');
```

Load Recon3.0model, unless it is already loaded into the workspace.

```
clear model relaxOption
if ~exist('modelOrig','var')
    filename='Recon3.0model';
    directory='~/work/sbgCloud/programReconstruction/projects/recon2models/data/reconXComparis
    model = loadIdentifiedModel(filename,directory);
    model.csense(1:size(model.S,1),1)='E';
    modelOrig = model;
else
    model=modelOrig;
end
```

Select the biomass reaction to optimise

```
model.biomassBool=strcmp(model.rxns,'biomass_reaction');
model.c(model.biomassBool)=1;
```

We will firstly find the optimal value subject to a LP objective

```
%% Solve FBA
% max c'v
```

We will now find the minimum number of reactions needed to achieve the same max objective found previously. Then one will add one more constraint:  $c^T v = c^T v_{FBA} =: f_{FBA}$ .

```
constraint.A = [S ; c'];
constraint.b = [b ; c'*vFBA];
constraint.csense = [csense; 'E'];
constraint.lb = lb;
constraint.ub = ub;
```

Call the sparseLP solver to solve the problem

```
\min ||v||_0
s.t \quad Sv = b
c^T v = f_{FBA}
l \le v \le u
```

```
% Try all non-convex approximations of zero norm and take the best result
approximations = {'cappedL1','exp','log','SCAD','lp-','lp+'};
bestResult = n;
bestAprox = '';
for i=1:length(approximations)
solution = sparseLP(char(approximations(i)),constraint);
if solution.stat == 1
if bestResult > length(find(abs(solution.x)>eps))
bestResult=length(find(abs(solution.x)>eps));
bestAprox = char(approximations(i));
solutionL0 = solution;
end
end
end
```

Now we call the sparse linear step function approximations

```
bestResult = n;
bestAprox = '';
for i=1:length(approximations)
    solution = sparseLP(char(approximations(i)),constraint);
    if solution.stat == 1
        nnzSol=nnz(abs(solution.x)>feasTol);
        fprintf('%u%s%s',nnzSol,' active reactions in the sparseFBA solution with ', char(approximations(i));
        if bestResult > nnzSol
            bestResult=nnzSol;
            bestAprox = char(approximations(i));
        solutionL0 = solution;
    end
end
```

#### end

```
434 active reactions in the sparseFBA solution with cappedL1
433 active reactions in the sparseFBA solution with exp
433 active reactions in the sparseFBA solution with log
433 active reactions in the sparseFBA solution with SCAD
433 active reactions in the sparseFBA solution with lp-
433 active reactions in the sparseFBA solution with lp-
```

Select the most sparse flux vector, unless there is a numerical problem.

```
if ~isequal(bestAprox,'')
   vBest = solutionL0.x;
else
   vBest = [];
   error('Min L0 problem error !!!!')
end
```

Report the best approximation

```
display(strcat('Best step function approximation: ',bestAprox));
```

Best step function approximation:exp

Report the number of active reactions in the most sparse flux vector

```
fprintf('%u%s',nnz(abs(vBest)>feasTol),' active reactions in the best sparse flux balance anal
433 active reactions in the best sparse flux balance analysis solution.
```

Warn if there might be a numerical issue with the solution

```
feasError=norm(constraint.A * solutionL0.x - constraint.b,2);
if feasError>feasTol
    fprintf('%g\t%s\n',feasError, ' feasibily error.')
    warning('Numerical issue with the sparseLP solution')
end
```

## REFERENCES

[sparsePaper] Le Thi, H.A., Pham Dinh, T., Le, H.M., and Vo, X.T. (2015). DC approximation approaches for sparse optimization. European Journal of Operational Research 244, 26–46.