OptForce Tutorial

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Reviewers(s): -----

INTRODUCTION:

In this tutorial we will run optForce. For a detailed description of the procedure, please see [1]. Briefly, the problem is to find a set of interventions of size "K" such that when these interventions are applied to a wild-type strain, the mutant created will produce a particular target of interest in a higher rate than the wild-type strain. The interventions could be knockouts (lead to zero the flux for a particular reaction), upregulations (increase the flux for a particular reaction) and downregulations (decrease the flux for a particular reaction).

For example, imagine that we would like to increase the production of succinate in Escherichia coli. Which are the interventions needed to increase the production of succinate? We will approach this problem in this tutorial and we will see how each of the steps of OptForce are solved.

MATERIALS

EQUIPMENT

- 1. MATLAB
- 2. A solver for Mixed Integer Linear Programming (MILP) problems. For example, Gurobi.

EQUIPMENT SETUP

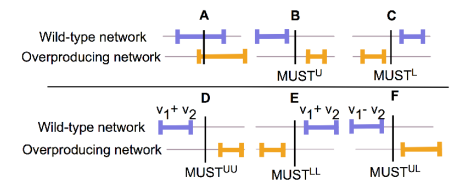
Use changeCobraSolver to choose the solver for MILP problems. Verify that the global variable CBT_MILP_SOLVER was assigned. It will be used when finding must and force sets (step 3 and 4).

PROCEDURE

The proceduce consists on the following steps

- 1) Define constraints for both wild-type and mutant strain:
- 2) Perform flux variability analysis for both wild-type and mutant strain.
- 3) Find must sets, i.e, reactions that MUST increase or decrease their flux in order to achieve the phenotype in the mutant strain.

Figure 1.



4) Find the interventions needed that will ensure a increased production of the target of interest Now, we will approach each step in detail.

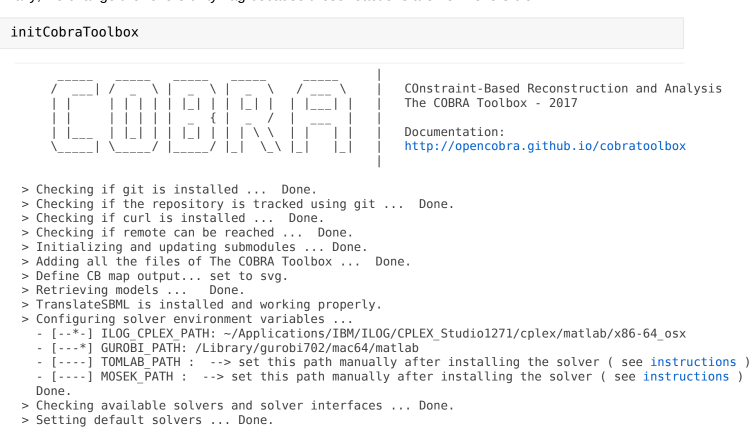
STEP 1: Define constraints for both wild-type and mutant strain

TIMING: This step should take a few days or weeks, depending on the information available for your species.

CRITICAL STEP: This is a manual task, so you should search for information in articles or even perform your own experiments. You can also make assumptions for describing the phenotypes of both strains which will make this task a little faster but make sure to have two strains different enough, because you should be able to find differences in reactions ranges.

First, we load the model. This model comprises only 90 reactions, which describe the central metabolism of E. coli [2].

Then, we change the objective function to maximize biomass ("R75"). We also change the lower bounds, so E. coli will be able to consume glucose, oxygen, sulfate, ammomium, citrate and glycerol. Finally, we change the reversibility flag because these reactions are now reversible



- > Saving the MATLAB path ... Done.
 - The MATLAB path was saved in the default location.
- > Summary of available solvers and solver interfaces

```
Support LP MILP QP MIQP NLP

      cplex_direct
      full
      0
      0
      0
      0

      dqqMinos
      full
      1
      -
      -
      -

      glpk
      full
      1
      1
      1
      -
      -

      gurobi
      full
      1
      1
      1
      1
      1

      ibm_cplex
      full
      1
      1
      1
      -
      -
      -

      matlab
      full
      1
      -
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      -

  cplex direct full 0 0 0 -
                                                                                                                                                                                                                                                                                                                          0
                                                                                                                                8 3 4 1
                                                                                                                                                                                                                                                                                                                         2
  Total
```

- + Legend: = not applicable, 0 = solver not compatible or not installed, 1 = solver installed.
- > You can solve LP problems using: 'dqqMinos' 'glpk' 'gurobi' 'ibm_cplex' 'matlab' 'pdco' -
- > You can solve MILP problems using: 'glpk' 'gurobi' 'ibm_cplex'
 > You can solve QP problems using: 'gurobi' 'ibm_cplex' 'pdco' 'qpng'
- > You can solve MIQP problems using: 'gurobi'
- > You can solve NLP problems using: 'matlab' 'quadMinos'
- > Checking for available updates ...
- > Your branch <develop> is ahead by 6 commit(s).
- > The COBRA Toolbox cannot be updated (already up-to-date).
- > There are 169 new commit(s) on <master> and 0 new commit(s) on <develop> [63f5a1 @ develop]
- > You can update The COBRA Toolbox by running updateCobraToolbox() (from within MATLAB).

changeCobraSolver('gurobi', 'all');

- > Gurobi interface added to MATLAB path.
- > Solver for LPproblems has been set to gurobi.
- > Gurobi interface added to MATLAB path.
- > Solver for MILPproblems has been set to gurobi.
- > Gurobi interface added to MATLAB path.
- > Solver for QPproblems has been set to gurobi.
- > Gurobi interface added to MATLAB path.
- > Solver for MIQPproblems has been set to gurobi.
- > Solver gurobi not supported for problems of type NLP. Currently used: matlab

```
pathTutorial = which('tutorial OptForce.mlx');
pathstr = fileparts(pathTutorial);
cd(pathstr)
load('AntCore.mat');
model.c(strcmp(model.rxns,'R75')) = 1;
model = changeRxnBounds(model, 'EX gluc', -100, 'l');
```

```
model = changeRxnBounds(model, 'EX_o2', -100, 'l');
model = changeRxnBounds(model, 'EX_so4', -100, 'l');
model = changeRxnBounds(model, 'EX_nh3', -100, 'l');
model = changeRxnBounds(model, 'EX_cit', -100, 'l');
model = changeRxnBounds(model, 'EX_glyc', -100, 'l');
```

We define constraints for each strain

```
constrWT = struct('rxnList', {{'R75'}}, 'rxnValues', 14, 'rxnBoundType', 'b');
constrMT = struct('rxnList', {{'R75', 'EX_suc'}}, 'rxnValues', [0, 155.55], 'rxnBoundType', '
```

Step 2: Flux Variability Analysis

TIMING: This task should take from a few seconds to a few hours depending on the size of your reconstruction

We run the FVA analysis for both strains

```
[minFluxesW, maxFluxesW, minFluxesM, maxFluxesM, \sim, \sim] = FVAOptForce(model, constrWT, constrMT disp([minFluxesW, maxFluxesW, minFluxesM, maxFluxesM]);
```

```
-90.1251
         97.1300 44.4313
                          100.0000
                 44.4375
         86.0700
                          100.0000
         86.0700
                 44.4375
      0
                          100.0000
-56.1567
        86.0700 -44.4500
                          11.1143
21.3033 163.5300 55.5500 111.1143
-3.0777 154.8640 55.5500 111.1143
     0 151.5086 0 55.5625
      0 187.2551
                      0 55.5687
      0 169.5163
                      0 0.0187
-10.0660 102.9449
                       0
                          0.0125
10.0660
        66.5714
                       0
                            0.0063
-10.0660 102.9449
                          0.0125
-48.9454
        7.5600
                 -0.0063
-53.9994
         2.5060
                 -0.0063
                                 0
-53.9994
          2.5060
                 -0.0063
                                 0
-2.5060 53.9994
                           0.0063
                   0
     0 86.0700
                       0
                           55.5625
        86.0700
                           55.5625
     0
                       0
 9.7020 114.6466
                 55.5500
                           55.5625
         56.5564
                  55.5500
                           55.5571
16.0264 145.2048 155.5500 155.5563
16.0264 145.2048
                 155.5500
                          155.5563
 0.9344
        130.1128 155.5500
                          155.5562
-5.6736 123.5048 155.5500 155.5563
     0 118.0576
                 0
                            0.0062
 5.1940 123.2516
                       0
                            0.0062
-98.1150 123.2516 -55.5625
                           0.0062
     0 151.5086 0 55.5625
0 151.5086 0 55.5625
      0 254.5400 55.5500 777.7875
      0 253.2493
                       0 722.2375
-7.1960 94.6056
                       0
                          0.0125
        84.8467 88.8750
                           88.9000
        84.8467 88.8750
                           88.9000
      0 175.1064 188.8500 188.9000
      0 175.1064 188.8500 188.9000
91.4130 107.1280
                     0
                                 0
 9.4500
                       0
        9.4500
                                 0
 2.9400
         2.9400
                       0
                                 0
 3.9340
          3.9340
                        0
                                 0
```

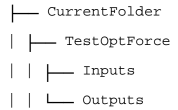
25.4520 3.2060 6.8320 0	56.8820 3.2060 6.8320 15.7150 8.8270	0 0 0 0	0 0 0 0
0.6790 0	16.3940 31.4300	0 0	9 9
3.2620 4.5640	3.2620 4.5640	0 0	0 0
4.5640	4.5640	0	9
7.2380	38.6680	0	0
2.0440	2.0440	0	0
5.6280	5.6280	0	0
5.9920	5.9920	0	0
3.8640 2.4640	3.8640 2.4640	0 0	0 0
1.8340	1.8340	0	0
0.7560	0.7560	Ő	9
1.2600	1.2600	0	0
2.0440	2.0440	0	Θ
1.2600	1.2600	0	0
79.7324 0	200.0000 118.0576	199.9500 0	200.0000 0.0062
-39.5563	353.9124	-22.2500	33.3500
0	253.2493	0	722.2375
40.6268	100.0000	99.9875	100.0000
15.0890	100.0000	99.9929	100.0000
-100.0000	84.8467	-100.0000	-99.9500
0 0	175.1064	188.8500	188.9000
134.9718	101.8016 407.3274	0 311.1000	0.0125 311.1187
62.1267	100.0000	99.9750	100.0000
97.4820	97.4820	0	0
3.2620	3.2620	0	0
14.0000	14.0000	0	0
0	175.1064	188.8500	188.9000
134.9718 0	407.3274 101.8016	311.1000 0	311.1187 0.0125
0	253.2493	0	722.2375
-100.0000	-40.6268	-100.0000	-99.9875
-100.0000	-15.0890	-100.0000	-99.9929
-100.0000	84.8467	-100.0000	-99.9500
-97.4820	-97.4820	0	0
-100.0000 -3.2620	-62.1267	-100.0000	-99.9750
-3.2020	-3.2620 105.4230	0 155.5500	0 155.5500
0	105.4230	155.5500	155.5500
11.6200	11.6200	0	0
5.0540	5.0540	0	0
5.9920	5.9920	0	0

Now, the run the next step of OptForce.

Step 3: Find Must Sets

TIMING: This task should take from a few seconds to a few hours depending on the size of your reconstruction

First, we define an ID for this run. Each time you run the functions associated to the optForce procedure, some folders can be generated to store inputs used in that run. Outputs are stored as well. These folder will be located inside the folder defined by your run ID. Thus, if your runID is "TestOptForce", the structure of the folders will be the following:



To avoid the generation of inputs and outputs folders, set keepInputs = 0, printExcel = 0 and printText = 0.

Also, a report of the run is generated each time you run the functions associated to the optForce procedure. So, the idea is to give a different runID each time you run the functions, so you will be able to see the report (inputs used, outputs generated, errors in the run) for each run.

We define then our runID

```
runID = 'TestOptForceM';
```

Fow now, only functions to find first and second order must sets are supported in this third step. As depicted in **Figure 1**, the first order must sets are MUSTU and MUSTL; and second order must sets are MUSTUU, MUSTLL and MUSTUL

A) Finding first order must sets

Thread count was 4 (of 4 available processors)

We define constraints

```
constrOpt = struct('rxnList', {{'EX_gluc', 'R75', 'EX_suc'}}, 'values', [-100, 0, 155.5]');
```

We then run the functions findMustL and findMustU that will allow us to find mustL sets, respectively.

i) MustL Set:

```
'outputFileName', 'MustL' , 'printExcel', 1, 'printText', 1,
'printReport', 1, 'keepInputs', 1, 'verbose', 0);
Optimize a model with 710 rows, 798 columns and 2715 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
  Matrix range
                  [5e-02, 1e+03]
  Objective range [1e+00, 1e+00]
  Bounds range
                  [1e+00, 1e+03]
  RHS range
                  [5e-01, 1e+03]
Presolve removed 564 rows and 482 columns
Presolve time: 0.02s
Presolved: 146 rows, 316 columns, 957 nonzeros
Variable types: 273 continuous, 43 integer (43 binary)
Root relaxation: objective 9.748200e+01, 161 iterations, 0.01 seconds
                 Current Node
                                     Objective Bounds
                                                                Work
 Expl Unexpl | Obj Depth IntInf | Incumbent
                                                      Gap | It/Node Time
                                              BestBd
                                97.4820000
                                            97.48200 0.00%
                                                                   0s
Explored 0 nodes (161 simplex iterations) in 0.06 seconds
```

```
Solution count 1: 97.482
Pool objective bound 97.482
Optimal solution found (tolerance 1.00e-12)
Best objective 9.748200000003e+01, best bound 9.748200000003e+01, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2710 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
 Matrix range
                  [5e-02, 1e+03]
 Objective range [1e+00, 1e+00]
 Bounds range
                  [1e+00, 1e+03]
 RHS range
                  [5e-01, 1e+03]
Presolve removed 564 rows and 483 columns
Presolve time: 0.05s
Presolved: 146 rows, 315 columns, 954 nonzeros
Variable types: 273 continuous, 42 integer (42 binary)
Root relaxation: objective 9.141300e+01, 175 iterations, 0.02 seconds
                 Current Node
                                        Objective Bounds
Expl Unexpl | Obj Depth IntInf | Incumbent
                                                BestBd Gap | It/Node Time
                                  91.4130000 91.41300 0.00%
Explored 0 nodes (175 simplex iterations) in 0.20 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 91.413
Pool objective bound 91.413
Optimal solution found (tolerance 1.00e-12)
Best objective 9.141300000002e+01, best bound 9.141300000002e+01, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2705 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
                  [5e-02, 1e+03]
 Matrix range
 Objective range [1e+00, 1e+00]
                  [1e+00, 1e+03]
 Bounds range
                  [5e-01, 1e+03]
 RHS range
Presolve removed 564 rows and 484 columns
Presolve time: 0.03s
Presolved: 146 rows, 314 columns, 951 nonzeros
Variable types: 273 continuous, 41 integer (41 binary)
Root relaxation: objective 2.545200e+01, 174 iterations, 0.04 seconds
                 Current Node
                                       Objective Bounds
                                                                    Work
Expl Unexpl | Obj Depth IntInf | Incumbent BestBd Gap | It/Node Time
    0
                                  25.4520000
          0
                                              25.45200 0.00%
                                                                        05
Explored 0 nodes (174 simplex iterations) in 0.17 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 25.452
Pool objective bound 25.452
Optimal solution found (tolerance 1.00e-12)
Best objective 2.545200000001e+01, best bound 2.545200000001e+01, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2700 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
                  [5e-02, 1e+03]
 Matrix range
 Objective range [1e+00, 1e+00]
 Bounds range [1e+00, 1e+03]
 RHS range
                   [5e-01, 1e+03]
Presolve removed 564 rows and 485 columns
```

Presolve time: 0.05s

Presolved: 146 rows, 313 columns, 948 nonzeros

Variable types: 273 continuous, 40 integer (40 binary)

Root relaxation: objective 1.162000e+01, 160 iterations, 0.01 seconds

Objective Bounds Current Node Work Expl Unexpl | Obj Depth IntInf | Incumbent BestBd Gap | It/Node Time 11.6200000 11.62000 0.00%

Explored 0 nodes (160 simplex iterations) in 0.19 seconds

Thread count was 4 (of 4 available processors)

Solution count 1: 11.62 Pool objective bound 11.62

Optimal solution found (tolerance 1.00e-12)

Best objective 1.162000000003e+01, best bound 1.162000000003e+01, gap 0.0000%

Optimize a model with 710 rows, 798 columns and 2695 nonzeros Variable types: 708 continuous, 90 integer (90 binary)

Coefficient statistics:

Matrix range [5e-02, 1e+03] Objective range [1e+00, 1e+00] Bounds range [1e+00, 1e+03] RHS range [5e-01, 1e+03]

Presolve removed 564 rows and 486 columns

Presolve time: 0.04s

Presolved: 146 rows, 312 columns, 945 nonzeros

Variable types: 273 continuous, 39 integer (39 binary)

Root relaxation: objective 1.000350e+01, 186 iterations, 0.00 seconds

Objective Bounds Current Node Work Expl Unexpl | Obj Depth IntInf | Incumbent BestBd Gap | It/Node Time 0 10.0035000 10.00350 0.00%

Explored 0 nodes (186 simplex iterations) in 0.14 seconds Thread count was 4 (of 4 available processors)

Solution count 1: 10.0035 Pool objective bound 10.0035

Optimal solution found (tolerance 1.00e-12)

Best objective 1.000350000000e+01, best bound 1.000350000000e+01, gap 0.0000%

Optimize a model with 710 rows, 798 columns and 2690 nonzeros

Variable types: 708 continuous, 90 integer (90 binary)

Coefficient statistics:

Matrix range [5e-02, 1e+03] Objective range [1e+00, 1e+00] Bounds range [1e+00, 1e+03] RHS range [5e-01, 1e+03]

Presolve removed 567 rows and 488 columns

Presolve time: 0.02s

Presolved: 143 rows, 310 columns, 933 nonzeros

Variable types: 272 continuous, 38 integer (38 binary)

Root relaxation: objective 9.450000e+00, 170 iterations, 0.00 seconds

Nodes Current Node Objective Bounds Work Expl Unexpl | Obj Depth IntInf | Incumbent BestBd Gap | It/Node Time 9.4500000 9.45000 0.00%

Explored 0 nodes (170 simplex iterations) in 0.07 seconds Thread count was 4 (of 4 available processors)

Solution count 1: 9.45

```
Optimal solution found (tolerance 1.00e-12)
Best objective 9.450000000029e+00, best bound 9.450000000029e+00, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2685 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
 Matrix range
                   [5e-02, 1e+03]
 Objective range [1e+00, 1e+00]
 Bounds range
                  [1e+00, 1e+03]
 RHS range
                   [5e-01, 1e+03]
Presolve removed 567 rows and 489 columns
Presolve time: 0.03s
Presolved: 143 rows, 309 columns, 930 nonzeros
Variable types: 272 continuous, 37 integer (37 binary)
Root relaxation: objective 7.238000e+00, 166 iterations, 0.01 seconds
                  Current Node
                                        Objective Bounds
                                                           Gap | It/Node Time
Expl Unexpl | Obj Depth IntInf | Incumbent
                                                 BestBd
                                   7.2380000
                                                7.23800 0.00%
Explored 0 nodes (166 simplex iterations) in 0.10 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 7.238
Pool objective bound 7.238
Optimal solution found (tolerance 1.00e-12)
Best objective 7.238000000012e+00, best bound 7.238000000012e+00, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2680 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
                  [5e-02, 1e+03]
 Matrix range
 Objective range [1e+00, 1e+00]
                   [1e+00, 1e+03]
 Bounds range
                  [5e-01, 1e+03]
 RHS range
Presolve removed 567 rows and 490 columns
Presolve time: 0.03s
Presolved: 143 rows, 308 columns, 927 nonzeros
Variable types: 272 continuous, 36 integer (36 binary)
Root relaxation: objective 6.832000e+00, 157 iterations, 0.00 seconds
                                        Objective Bounds
   Nodes
                  Current Node
                                                                     Work
Expl Unexpl | Obj Depth IntInf | Incumbent BestBd
                                                           Gap | It/Node Time
                                   6.8320000
                                                6.83200 0.00%
Explored 0 nodes (157 simplex iterations) in 0.09 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 6.832
Pool objective bound 6.832
Optimal solution found (tolerance 1.00e-12)
Best objective 6.832000000029e+00, best bound 6.832000000029e+00, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2675 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
 Matrix range [5e-02, 1e+03]
Objective range [1e+00, 1e+00]
 Bounds range
                [1e+00, 1e+03]
 RHS range
                   [5e-01, 1e+03]
Presolve removed 567 rows and 491 columns
Presolve time: 0.04s
```

Presolved: 143 rows, 307 columns, 924 nonzeros

```
Variable types: 272 continuous, 35 integer (35 binary)
Root relaxation: objective 5.992000e+00, 184 iterations, 0.01 seconds
                                        Objective Bounds
                                                                    Work
    Nodes
                  Current Node
Expl Unexpl |
               Obj Depth IntInf | Incumbent
                                                 BestBd
                                                          Gap | It/Node Time
                                   5.9920000
                                                5.99200 0.00%
                                                                         0s
Explored 0 nodes (184 simplex iterations) in 0.12 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 5.992
Pool objective bound 5.992
Optimal solution found (tolerance 1.00e-12)
Best objective 5.992000000029e+00, best bound 5.992000000029e+00, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2670 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
                   [5e-02, 1e+03]
 Matrix range
 Objective range [1e+00, 1e+00]
 Bounds range
                   [1e+00, 1e+03]
                   [5e-01, 1e+03]
 RHS range
Presolve removed 567 rows and 492 columns
Presolve time: 0.04s
Presolved: 143 rows, 306 columns, 921 nonzeros
Variable types: 272 continuous, 34 integer (34 binary)
Root relaxation: objective 5.992000e+00, 157 iterations, 0.01 seconds
                  Current Node
                                        Objective Bounds
Expl Unexpl |
                Obj Depth IntInf |
                                    Incumbent
                                                 BestBd
                                                          Gap I
                                                                It/Node Time
                                   5.9920000
                           0
                                                5.99200 0.00%
                                                                         05
```

Note that the folder "TestOptForceM" was created. Inside this folder, two additional folders were created: "InputsMustL" and "OutputsMustL". In the inputs folder you will find all the inputs required to run the the function findMustL. Additionally, in the outputs folder you will find the mustL set found, which were saved in two files (.xls and .txt). Furthermore, a report which summarize all the inputs and outputs used during your running was generated. The name of the report will be in this format "report-Day-Month-Year-Hour-Minutes". So, you can mantain a chronological order of your experiments.

We display the reactions that belongs to the mustL set

```
disp(mustLSet)
```

```
'R11'
'R26'
'R37'
'R38'
'R39'
'R40'
'R41'
'R42'
'R43'
'R46'
'R48'
'R49'
'R50'
'R51'
'R52'
'R53'
```

```
'R55'
'R56'
'R57'
'R58'
'R59'
'R60'
'R61'
'R73'
'R74'
'PSEUDOppr_1'
'PSEUDOpep_1'
'PSEUDOco2_1'
```

ii) MustU set:

```
'MustU' , 'printExcel', 1, 'printText', 1, ...
                                    'printReport', 1, 'keepInputs', 1, 'verbose', 0);
Optimize a model with 710 rows, 798 columns and 2769 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
  Matrix range
                  [5e-02, 1e+03]
  Objective range [1e+00, 1e+00]
                  [1e+00, 1e+03]
  Bounds range
                  [5e-01, 1e+03]
  RHS range
Presolve removed 473 rows and 451 columns
Presolve time: 0.08s
Presolved: 237 rows, 347 columns, 1238 nonzeros
Variable types: 299 continuous, 48 integer (48 binary)
Root relaxation: objective 1.063553e+02, 182 iterations, 0.01 seconds
                 Current Node
                                      Objective Bounds
 Expl Unexpl | Obj Depth IntInf | Incumbent
                                               BestBd Gap | It/Node Time
          0 106.35533
                                        - 106.35533
     0
                                                                     0s
                               97.4820000 97.48200 0.00%
Cutting planes:
  Gomory: 1
  Implied bound: 1
Explored 0 nodes (204 simplex iterations) in 0.16 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 97.482
Pool objective bound 97.482
Optimal solution found (tolerance 1.00e-12)
Best objective 9.748199999997e+01, best bound 9.748199999997e+01, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2764 nonzeros Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
                 [5e-02, 1e+03]
  Matrix range
  Objective range [1e+00, 1e+00]
  Bounds range [1e+00, 1e+03]
  RHS range
                  [5e-01, 1e+03]
Presolve removed 473 rows and 452 columns
Presolve time: 0.03s
Presolved: 237 rows, 346 columns, 1235 nonzeros
```

Variable types: 299 continuous, 47 integer (47 binary)

```
Root relaxation: objective 1.063553e+02, 194 iterations, 0.01 seconds
   Nodes
               Current Node
                                       Objective Bounds
Expl Unexpl | Obj Depth IntInf | Incumbent BestBd Gap | It/Node Time
          0 106.35533 0 2
                                        - 106.35533
                          0 50.0770000 50.07700 0.00%
    0
Cutting planes:
 Gomory: 1
 Implied bound: 1
Explored 0 nodes (225 simplex iterations) in 0.11 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 50.077
Pool objective bound 50.077
Optimal solution found (tolerance 1.00e-12)
Best objective 5.007699999997e+01, best bound 5.007699999997e+01, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2759 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
 Matrix range
                  [5e-02, 1e+03]
 Objective range [1e+00, 1e+00]
 Bounds range [1e+00, 1e+03]
                 [5e-01, 1e+03]
 RHS range
Presolve removed 473 rows and 453 columns
Presolve time: 0.05s
Presolved: 237 rows, 345 columns, 1231 nonzeros
Variable types: 299 continuous, 46 integer (46 binary)
Root relaxation: objective 1.063553e+02, 191 iterations, 0.02 seconds
               Current Node
                                     Objective Bounds
Expl Unexpl | Obj Depth IntInf | Incumbent BestBd Gap | It/Node Time
                                2 - 106.35533 -
31.9951818 31.99518 0.00%
          0 106.35533
                          0
                             2
                          0
    0
          0
Cutting planes:
 Gomory: 1
 Implied bound: 1
Explored 0 nodes (235 simplex iterations) in 0.18 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 31.9952
Pool objective bound 31.9952
Optimal solution found (tolerance 1.00e-12)
Best objective 3.199518181815e+01, best bound 3.199518181815e+01, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2754 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
 Matrix range
                 [5e-02, 1e+03]
 Objective range [1e+00, 1e+00]
                  [1e+00, 1e+03]
 Bounds range
                  [5e-01, 1e+03]
 RHS range
Presolve removed 477 rows and 455 columns
Presolve time: 0.05s
Presolved: 233 rows, 343 columns, 1216 nonzeros
Variable types: 298 continuous, 45 integer (45 binary)
Root relaxation: objective 1.063553e+02, 186 iterations, 0.00 seconds
```

Nodes

Current Node

Objective Bounds

Work

```
Expl Unexpl | Obj Depth IntInf | Incumbent BestBd Gap | It/Node Time
                             2
          0 106.35533
                          0
                                          - 106.35533
    0
                           0
                               25.3871818 25.38718 0.00%
                                                                        05
Cutting planes:
  Gomory: 1
  Implied bound: 1
Explored 0 nodes (207 simplex iterations) in 0.11 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 25.3872
Pool objective bound 25.3872
Optimal solution found (tolerance 1.00e-12)
Best objective 2.538718181814e+01, best bound 2.538718181814e+01, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2749 nonzeros Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
 Matrix range
                  [5e-02, 1e+03]
 Objective range [1e+00, 1e+00]
 Bounds range [1e+00, 1e+03]
                  [5e-01, 1e+03]
 RHS range
Presolve removed 481 rows and 457 columns
Presolve time: 0.08s
Presolved: 229 rows, 341 columns, 1201 nonzeros
Variable types: 297 continuous, 44 integer (44 binary)
Root relaxation: objective 1.063553e+02, 197 iterations, 0.01 seconds
                 Current Node
                                      Objective Bounds
 Expl Unexpl | Obj Depth IntInf | Incumbent BestBd Gap | It/Node Time
                                        - 106.35533
- 13.39362
                              2
     0
           0 106.35533
                          0
           0
             13.39362
                          0
                             2
     0
                                                                        05
                           0
                                13.3936250 13.39363 0.00%
     0
           0
                                                                        0.5
Cutting planes:
  Gomory: 1
  Implied bound: 1
Explored 0 nodes (417 simplex iterations) in 0.24 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 13.3936
Pool objective bound 13.3936
Optimal solution found (tolerance 1.00e-12)
Best objective 1.339362500000e+01, best bound 1.339362500000e+01, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2744 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
                  [5e-02, 1e+03]
 Matrix range
 Objective range [1e+00, 1e+00]
  Bounds range
                  [1e+00, 1e+03]
 RHS range
                  [5e-01, 1e+03]
Presolve removed 484 rows and 459 columns
Presolve time: 0.04s
Presolved: 226 rows, 339 columns, 1189 nonzeros
Variable types: 296 continuous, 43 integer (43 binary)
Root relaxation: objective 1.063553e+02, 164 iterations, 0.00 seconds
                  Current Node
                                        Objective Bounds
 Expl Unexpl | Obj Depth IntInf | Incumbent BestBd Gap | It/Node Time
           0 106.35533
                           0
                               2
                                     - 106.35533
```

```
0
                             13.3936250 13.39362 0.00%
                                                                       05
Cutting planes:
 Gomory: 1
 Implied bound: 1
Explored 0 nodes (201 simplex iterations) in 0.16 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 13.3936
Pool objective bound 13.3936
Optimal solution found (tolerance 1.00e-12)
Best objective 1.339362499996e+01, best bound 1.339362499996e+01, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2739 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
                  [5e-02, 1e+03]
 Matrix range
 Objective range [1e+00, 1e+00]
 Bounds range [1e+00, 1e+03]
 RHS range
                  [5e-01, 1e+03]
Presolve removed 487 rows and 461 columns
Presolve time: 0.10s
Presolved: 223 rows, 337 columns, 1177 nonzeros
Variable types: 295 continuous, 42 integer (42 binary)
Root relaxation: objective 1.063553e+02, 176 iterations, 0.01 seconds
                 Current Node
                                       Objective Bounds
Expl Unexpl | Obj Depth IntInf | Incumbent
                                                         Gap | It/Node Time
                                                BestBd
          0 106.35533
                          0
                               2
                                          - 106.35533
                                 13.3936250 13.39362 0.00%
Cutting planes:
 Gomory: 1
 Implied bound: 1
Explored 0 nodes (207 simplex iterations) in 0.29 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 13.3936
Pool objective bound 13.3936
Optimal solution found (tolerance 1.00e-12)
Best objective 1.339362499997e+01, best bound 1.339362499997e+01, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2734 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
 Matrix range
                 [5e-02, 1e+03]
 Objective range [1e+00, 1e+00]
 Bounds range
                  [1e+00, 1e+03]
                  [5e-01, 1e+03]
 RHS range
Presolve removed 497 rows and 468 columns
Presolve time: 0.07s
Presolved: 213 rows, 330 columns, 1138 nonzeros
Variable types: 291 continuous, 39 integer (39 binary)
Root relaxation: objective 1.063553e+02, 192 iterations, 0.01 seconds
                 Current Node
                                       Objective Bounds
Expl Unexpl | Obj Depth IntInf | Incumbent
                                              BestBd Gap | It/Node Time
          0 106.35533
                          0
                               2
                                          - 106.35533
              29.81968
                          0
                                              29.81968
```

Cutting planes:

0

13.3936250 13.39363 0.00%

```
Gomory: 1
 Implied bound: 2
 Flow cover: 1
Explored 0 nodes (232 simplex iterations) in 0.20 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 13.3936
Pool objective bound 13.3936
Optimal solution found (tolerance 1.00e-12)
Best objective 1.339362500000e+01, best bound 1.339362500000e+01, gap 0.0000%
Optimize a model with 710 rows, 798 columns and 2729 nonzeros
Variable types: 708 continuous, 90 integer (90 binary)
Coefficient statistics:
                   [5e-02, 1e+03]
 Matrix range
 Objective range [1e+00, 1e+00]
                   [1e+00, 1e+03]
 Bounds range
 RHS range
                   [5e-01, 1e+03]
Presolve removed 493 rows and 465 columns
Presolve time: 0.02s
Presolved: 217 rows, 333 columns, 1153 nonzeros
Variable types: 293 continuous, 40 integer (40 binary)
Root relaxation: objective 1.063553e+02, 177 iterations, 0.01 seconds
   Nodes
                  Current Node
                                        Objective Bounds
                                                                    Work
```

Note that the folders "InputsMustU" and "OutputsFindMustU" were created. These folders contain the inputs and outputs of findMustU, respectively.

We display the reactions that belongs to the mustU set

```
'R21'
'R22'
'R23'
'R24'
'R33'
'R34'
'R35'
'R36'
'R69'
'EX_pdo'
'EX_so4'
'SUCt'
```

B) Finding second order must sets

First, we define the reactions that will be excluded from the analysis. It it suggested to include in this list the reactions found in the previous step as well as exchange reactions

```
constrOpt = struct('rxnList', {{'EX_gluc', 'R75', 'EX_suc'}}, 'values', [-100, 0, 155.5]');
exchangeRxns = model.rxns(cellfun(@isempty, strfind(model.rxns, 'EX_')) == 0);
excludedRxns = unique([mustUSet; mustLSet; exchangeRxns]);
```

Now, we run the functions for finding second order must sets

i) MustUU:

```
[mustUU, pos mustUU, mustUU linear, pos mustUU linear] = ...
    findMustUU(model, minFluxesW, maxFluxesW, 'constrOpt', constrOpt, ...
                'excludedRxns', excludedRxns, runID', runID, ...
'outputFolder', 'OutputsFindMustUU', 'outputFileName', 'MustUU', ...
                'printExcel', 1, 'printText', 1, 'printReport', 1, 'keepInputs', 1, ...
                'verbose', 1);
Optimize a model with 1165 rows, 980 columns and 4128 nonzeros
Variable types: 800 continuous, 180 integer (180 binary)
Coefficient statistics:
                   [5e-02, 2e+03]
  Matrix range
  Objective range [1e+00, 1e+00]
                [1e+00, 1e+03]
  Bounds range
  RHS range
                   [1e-01, 2e+03]
Presolve removed 799 rows and 575 columns
Presolve time: 0.04s
Presolved: 366 rows, 405 columns, 1668 nonzeros
Variable types: 327 continuous, 78 integer (78 binary)
Root relaxation: objective 2.127107e+02, 268 iterations, 0.01 seconds
                  Current Node
                                        Objective Bounds
 Expl Unexpl | Obj Depth IntInf | Incumbent
                                                 BestBd
                                                          Gap | It/Node Time
                                 212.7106667 212.71067 0.00%
Explored 0 nodes (397 simplex iterations) in 0.09 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 212.711
Pool objective bound 212.711
Optimal solution found (tolerance 1.00e-12)
Best objective 2.127106666667e+02, best bound 2.127106666667e+02, gap 0.0000%
Optimize a model with 1167 rows, 980 columns and 4132 nonzeros
Variable types: 800 continuous, 180 integer (180 binary)
Coefficient statistics:
                  [5e-02, 2e+03]
  Matrix range
  Objective range [1e+00, 1e+00]
  Bounds range [1e+00, 1e+03]
                   [1e-01, 2e+03]
  RHS range
Presolve removed 802 rows and 575 columns
Presolve time: 0.03s
Presolved: 365 rows, 405 columns, 1668 nonzeros
Variable types: 327 continuous, 78 integer (78 binary)
Root relaxation: objective 1.585013e+02, 246 iterations, 0.01 seconds
                                        Objective Bounds
                  Current Node
 Expl Unexpl | Obj Depth IntInf | Incumbent
                                               BestBd Gap | It/Node Time
                                 158.5013333 158.50133 0.00%
                                                                        05
Explored 0 nodes (307 simplex iterations) in 0.09 seconds
Thread count was 4 (of 4 available processors)
Solution count 1: 158.501
Pool objective bound 158.501
Optimal solution found (tolerance 1.00e-12)
Best objective 1.585013333333e+02, best bound 1.585013333333e+02, gap 0.0000%
Optimize a model with 1169 rows, 980 columns and 4136 nonzeros
Variable types: 800 continuous, 180 integer (180 binary)
Coefficient statistics:
  Matrix range
                  [5e-02, 2e+03]
```

Objective range [1e+00, 1e+00]

```
[1e+00, 1e+03]
  Bounds range
                  [1e-01, 2e+03]
 RHS range
Presolve removed 803 rows and 575 columns
Presolve time: 0.07s
Presolved: 366 rows, 405 columns, 1674 nonzeros
Variable types: 327 continuous, 78 integer (78 binary)
Root relaxation: objective 1.237373e+02, 247 iterations, 0.01 seconds
                  Current Node
                                        Objective Bounds
 Expl Unexpl | Obj Depth IntInf | Incumbent
                                                 BestBd Gap | It/Node Time
           0 123.73733
                           0
                                          - 123.73733
                                                                        0s
     0
           0 infeasible
                          0

    infeasible

                                                                        0s
Cutting planes:
  Gomory: 2
 MIR: 1
 Flow cover: 1
Explored 0 nodes (303 simplex iterations) in 0.16 seconds
Thread count was 4 (of 4 available processors)
Solution count 0
Model is infeasible
Best objective -, best bound -, gap -
a MustUU set was found
MustUU set was printed in MustUU.txt
MustUU set was also printed in MustUU Info.txt
```

Note that the folders "InputsMustUU" and "OutputsFindMustUU" were created. These folders contain the inputs and outputs of findMustUU, respectively.

We display the reactions that belongs to the mustuu set

```
disp(mustUU);

'R30' 'R65'
'R31' 'R65'
```

ii) MustLL:

```
Variable types: 800 continuous, 180 integer (180 binary)
Coefficient statistics:

Matrix range [5e-02, 2e+03]
Objective range [1e+00, 1e+00]
Bounds range [1e+00, 1e+03]
RHS range [1e-01, 2e+03]
Presolve removed 799 rows and 578 columns
Presolve time: 0.14s
Presolved: 366 rows, 402 columns, 1633 nonzeros
```

```
Variable types: 324 continuous, 78 integer (78 binary)
Root relaxation: infeasible, 235 iterations, 0.03 seconds
                                        Objective Bounds
    Nodes
                  Current Node
                                                                    Work
 Expl Unexpl | Obj Depth IntInf | Incumbent
                                                 BestBd
                                                          Gap | It/Node Time
           0 infeasible
                                           - infeasible
                                                                        0s
Explored 0 nodes (235 simplex iterations) in 0.40 seconds
Thread count was 4 (of 4 available processors)
Solution count 0
Model is infeasible
Best objective -, best bound -, gap -
a MustLL set was not found
No mustLL set was not found. Therefore, no plain text file was generated
```

Note that the folders "InputsMustLL" and "OutputsFindMustLL" were created. These folders contain the inputs and outputs of findMustLL, respectively.

We display the reactions that belongs to the mustLL set. In this case, mustLL is an empty array because no reaction was found in the mustLL set.

```
disp(mustLL);
```

iii) MustUL:

```
[mustUL, pos mustUL, mustUL linear, pos mustUL linear] = ...
    findMustUL(model, minFluxesW, maxFluxesW, 'constrOpt', constrOpt, ...
                 'excludedRxns', excludedRxns, 'runID', runID, ...
'outputFolder', 'OutputsFindMustUL', 'outputFileName', 'MustUL', ...
                 'printExcel', 1, 'printText', 1, 'printReport', 1, 'keepInputs', 1, ...
                 'verbose', 1);
Optimize a model with 1165 rows, 980 columns and 4101 nonzeros
Variable types: 800 continuous, 180 integer (180 binary)
Coefficient statistics:
                    [5e-02, 2e+03]
  Matrix range
  Objective range [1e+00, 1e+00]
  Bounds range [1e+00, 1e+03]
RHS range [1e-01, 2e+03]
Presolve removed 799 rows and 578 columns
Presolve time: 0.04s
Presolved: 366 rows, 402 columns, 1649 nonzeros
Variable types: 324 continuous, 78 integer (78 binary)
Root relaxation: objective 1.063553e+02, 243 iterations, 0.01 seconds
                   Current Node
                                         Objective Bounds
                                                            Gap | It/Node Time
 Expl Unexpl | Obj Depth IntInf | Incumbent
                                          - 106.35533
           0 106.35533
                            0 2
           0 infeasible

    infeasible

Cutting planes:
  Gomory: 1
  Flow cover: 1
```

Explored 0 nodes (249 simplex iterations) in 0.12 seconds

Thread count was 4 (of 4 available processors)

```
Model is infeasible
Best objective -, best bound -, gap -
a MustUL set was not found
No mustUL set was not found. Therefore, no plain text file was generated
```

Note that the folders "InputsMustUL" and "OutputsFindMustUL" were created. These folders contain the inputs and outputs of findMustUL, respectively.

We display the reactions that belongs to the mustUL set. In this case, mustUL is an empty array because no reaction was found in the mustUL set.

```
disp(mustUL);
```

TROUBLESHOOTING 1: "I didn't find any reaction in my must sets"

TROUBLESHOOTING 2: "I got an error when running the findMustX functions (X = L or U or LL or UL or UU depending on the case)"

Step 4: OptForce

TIMING: This task should take from a few seconds to a few hours depending on the size of your reconstruction

We define constraints and we define K the number of interventions allowed, nSets the maximum number of sets to find, and targetRxn the reaction producing the metabolite of interest (in this case, succinate).

Additionally, we define the mustu set as the union of the reactions that must be upregulated in both first and second order must sets; and mustu set as the union of the reactions that must be downregulated in both first and second order must sets.

```
mustU = unique(union(mustUSet, mustUU));
mustL = unique(union(mustLSet, mustLL));
targetRxn = 'EX_suc';
k = 1;
nSets = 1;
constrOpt = struct('rxnList', {{'EX_gluc', 'R75'}}, 'values', [-100, 0]);

[optForceSets, posOptForceSets, typeRegOptForceSets, flux_optForceSets] = optForce(model, targetrue);
minFluxesW,
'k', k, 'ns'
'runID', ru'outputFile
```

'printRepor

```
Optimize a model with 2062 rows, 1248 columns and 6306 nonzeros Variable types: 978 continuous, 270 integer (270 binary) Coefficient statistics:

Matrix range [5e-02, 1e+03]
Objective range [1e+00, 1e+00]
Bounds range [1e+00, 1e+03]
RHS range [1e+00, 1e+03]
Presolve removed 1216 rows and 437 columns
Presolve time: 0.09s
Presolved: 846 rows, 811 columns, 3005 nonzeros
Variable types: 678 continuous, 133 integer (133 binary)
```

Root relaxation: objective 1.555556e+02, 655 iterations, 0.06 seconds

```
Nodes
                Current Node
                                     Objective Bounds
                                                                Work
Expl Unexpl | Obj Depth IntInf | Incumbent BestBd Gap | It/Node Time
          0 155.55556
                                       - 155.55556
                                                                    0s
                               0.0000000 155.55556
          0
                                                                    0s
                         0 2 0.00000 155.55556
    0
          0 155.55556
                                                                    0s
    0
          2 155.55556
                       0 2 0.00000 155.55556
    4
                         2 155.5500000 155.55556 0.00% 30.8
Explored 60 nodes (3605 simplex iterations) in 0.75 seconds
Thread count was 4 (of 4 available processors)
Solution count 2: 155.55 8.73123e-09
Pool objective bound 155.55
Optimal solution found (tolerance 1.00e-12)
Best objective 1.555500000087e+02, best bound 1.555500000087e+02, gap 0.0000%
set n° 1 was found
optForce found 1 sets
Sets found by optForce were printed in OptForce.txt
```

Note that the folders "InputsOptForce" and "OutputsOptForce" were created. These folders contain the inputs and outputs of optForce, respectively.

We display the reactions found by optForce

```
disp(optForceSets)
'SUCt'
```

The reaction found was "SUCt", i.e. a transporter for succinate (a very intuitive solution).

Next, we will increase k and we will exclude "SUCt" from upregulations to found non-intuitive solutions. We will only search for the 20 best solutions, but you can try with a higher number.

We will change the runID to save this second result (K = 2) in a different folder than the previous result (K = 1)

```
k = 2;
nSets = 20;
runID = 'TestOptForceM2';
excludedRxns = struct('rxnList', {{'SUCt'}}, 'typeReg', 'U');
[optForceSets, posOptForceSets, typeRegOptForceSets, flux_optForceSets] = ...
    optForce(model, targetRxn, mustU, mustL, ...
        minFluxesW, maxFluxesW, minFluxesM, maxFluxesM, ...
        'k', k, 'nSets', nSets, 'constrOpt', constrOpt, ...
        'excludedRxns', excludedRxns, ...
        'runID', runID, 'outputFolder', 'OutputsOptForce', ...
        'outputFileName', 'OptForce', 'printExcel', 1, 'printText', 1, ...
        'printReport', 1, 'keepInputs', 1, 'verbose', 1);
```

```
Optimize a model with 2062 rows, 1248 columns and 6306 nonzeros Variable types: 978 continuous, 270 integer (270 binary)
Coefficient statistics:
   Matrix range [5e-02, 1e+03]
   Objective range [1e+00, 1e+00]
```

Bounds range [1e+00, 1e+03] RHS range [1e+00, 1e+03]

Presolve removed 1176 rows and 439 columns

Presolve time: 0.16s

Presolved: 886 rows, 809 columns, 3082 nonzeros

Variable types: 677 continuous, 132 integer (132 binary)

Root relaxation: objective 1.555556e+02, 578 iterations, 0.04 seconds

	Node	es	Curren	t Node		Objec	tive Bounds	- 1	Wo	rk
	Expl Ur	nexpl	Obj Dep	th Int	Inf	Incumbent	BestBd	Gap	It/Noc	le Time
	0	0	155.55556	0	4	-	155.55556	-	-	0s
Н	0	0				0.0000000	155.55556	-	-	0s
	0	0	155.55556	0	4	0.00000	155.55556	-	-	0s
	0	2	155.55556	0	4	0.00000	155.55556	-	-	0s
*	695	78		39		0.000000	155.55556	-	33.3	2s
*	1059	86		18	1	39.9900000	155.55556	11.1%	32.9	3s
*	1125	62		24	1	55.5500000	155.55556	0.00%	31.9	4s

Cutting planes:

Cover: 1 Inf proof: 2

Explored 1427 nodes (42791 simplex iterations) in 4.50 seconds Thread count was 4 (of 4 available processors)

Solution count 4: 155.55 139.99 8.84756e-09 8.73115e-09 Pool objective bound 155.55

Optimal solution found (tolerance 1.00e-12)

Best objective 1.555500000087e+02, best bound 1.555500000087e+02, gap 0.0000% set n° 1 was found

Optimize a model with 2063 rows, 1248 columns and 6308 nonzeros

Variable types: 978 continuous, 270 integer (270 binary)

Coefficient statistics:

Matrix range [5e-02, 1e+03] Objective range [1e+00, 1e+00] Bounds range [1e+00, 1e+03] RHS range [1e+00, 1e+03]

Presolve removed 1176 rows and 439 columns

Presolve time: 0.04s

Presolved: 887 rows, 809 columns, 3084 nonzeros

Variable types: 677 continuous, 132 integer (132 binary)

Root relaxation: objective 1.555556e+02, 578 iterations, 0.04 seconds

Nodes		Curre	nt Node		Objective Bounds			Work		
Ex	pl Un	expl	Obj De	pth Inti	Inf	Incumbent	BestBd	Gap	It/Nod	e Time
	0	0	155.55556	0	2	-	155.55556	-	-	0s
Н	0	0				0.0000000	155.55556	-	-	0s
	0	0	155.55556	0	7	0.00000	155.55556	-	-	0s
	0	0	155.55556	0	2	0.00000	155.55556	-	-	0s
	0	2	155.55556	0	2	0.00000	155.55556	-	-	0s
*	8	6		3	15	55.5500000	155.55556	0.00%	28.9	0s

Cutting planes:

Gomory: 2 Cover: 5

Explored 259 nodes (6681 simplex iterations) in 0.74 seconds Thread count was 4 (of 4 available processors)

Solution count 2: 155.55 8.73115e-09 Pool objective bound 155.55

Optimal solution found (tolerance 1.00e-12)

Best objective 1.555500000087e+02, best bound 1.555500000087e+02, gap 0.0000%

set n° 2 was found

Optimize a model with 2064 rows, 1248 columns and 6310 nonzeros

Variable types: 978 continuous, 270 integer (270 binary)

Coefficient statistics:

Matrix range [5e-02, 1e+03] Objective range [1e+00, 1e+00] Bounds range [1e+00, 1e+03] RHS range [1e+00, 1e+03]

Presolve removed 1176 rows and 439 columns

Presolve time: 0.06s

Presolved: 888 rows, 809 columns, 3086 nonzeros

Variable types: 677 continuous, 132 integer (132 binary)

Root relaxation: objective 1.555556e+02, 578 iterations, 0.03 seconds

Nodes			Curre	ent Node		Objec		Wo	rk	
E>	kpl Un	expl	Obj De	epth Inti	Inf	Incumbent	BestBd	Gap	It/Nod	e Time
	0	0	155.55556	5 0	4	-	155.55556	-	-	0s
Н	0	0				0.0000000	155.55556	-	-	0s
	0	0	155.55556	5 0	4	0.00000	155.55556	-	-	0s
	0	2	155.55556	5 0	4	0.00000	155.55556	-	-	0s
*	89	17		27	1	55.5500000	155.55556	0.00%	25.5	05

Cutting planes:

Cover: 6

Implied bound: 1
Inf proof: 2

Explored 382 nodes (9575 simplex iterations) in 1.29 seconds Thread count was 4 (of 4 available processors)

Solution count 2: 155.55 8.73115e-09 Pool objective bound 155.55

Optimal solution found (tolerance 1.00e-12)

Best objective 1.555500000087e+02, best bound 1.555500000087e+02, gap 0.0000% set n° 3 was found

Optimize a model with 2065 rows, 1248 columns and 6312 nonzeros

Variable types: 978 continuous, 270 integer (270 binary)

Coefficient statistics:

Matrix range [5e-02, 1e+03] Objective range [1e+00, 1e+00] Bounds range [1e+00, 1e+03] RHS range [1e+00, 1e+03]

Presolve removed 1176 rows and 439 columns

Presolve time: 0.09s

Presolved: 889 rows, 809 columns, 3088 nonzeros

Variable types: 677 continuous, 132 integer (132 binary)

Root relaxation: objective 1.555556e+02, 578 iterations, 0.05 seconds

	Node	es :	Current	Node	: [0bjec	tive Bounds		Wor	k
Ε	xpl Ur	nexpl	Obj Dept	th Int	Inf	Incumbent	BestBd	Gap	It/Node	Time
	0	0	155.55556	0	2	-	155.55556	-	-	0s
Н	0	0				0.0000000	155.55556	-	-	0s
	0	2	155.55556	0	2	0.00000	155.55556	-	-	0s
*	14	4		6	15	5.5437500	155.55556	0.01%	29.4	0s
*	154	20		22	15	5.5500000	155.55556	0.00%	15.9	0s

Cutting planes:

Cover: 4

Explored 276 nodes (6690 simplex iterations) in 1.11 seconds Thread count was 4 (of 4 available processors)

Solution count 3: 155.55 155.544 8.73115e-09 Pool objective bound 155.55

Optimal solution found (tolerance 1.00e-12)

Best objective 1.555500000087e+02, best bound 1.555500000087e+02, gap 0.0000% set n° 4 was found

Optimize a model with 2066 rows, 1248 columns and 6314 nonzeros

Variable types: 978 continuous, 270 integer (270 binary)

Coefficient statistics:

Matrix range [5e-02, 1e+03] Objective range [1e+00, 1e+00] Bounds range [1e+00, 1e+03] RHS range [1e+00, 1e+03]

Presolve removed 1176 rows and 439 columns

Presolve time: 0.06s

Presolved: 890 rows, 809 columns, 3090 nonzeros

Variable types: 677 continuous, 132 integer (132 binary)

Root relaxation: objective 1.555556e+02, 578 iterations, 0.03 seconds

	Node	S	Cu	rrent	Node		Objec	tive Boun	ds	Wo	ork
E>	kpl Un	expl	Obj	Depth	Int	Inf	Incumbent	BestB	d Gap	It/No	de Time
	0	0	155.55	556	0	2	-	155.5555	6 -	-	0s
Н	0	0					0.0000000	155.5555	6 -	-	0s
	0	0	155.55	556	0	2	0.00000	155.5555	6 -	-	0s
	0	2	155.55	556	0	2	0.00000	155.5555	6 -	-	0s
*	13	8			5	1	55.5437500	155.5555	6 0.01%	33.3	0s
*	23	6			8	1.	55.5500000	155.5555	6 0.00%	36.4	0s

Cutting planes:

Cover: 2

Explored 301 nodes (7779 simplex iterations) in 0.92 seconds Thread count was 4 (of 4 available processors)

Solution count 3: 155.55 155.544 8.71086e-09 Pool objective bound 155.55

Optimal solution found (tolerance 1.00e-12)

Best objective 1.5555000000087e+02, best bound 1.5555000000087e+02, gap 0.0000% set n° 5 was found

Optimize a model with 2067 rows, 1248 columns and 6316 nonzeros

Variable types: 978 continuous, 270 integer (270 binary)

Coefficient statistics:

Matrix range [5e-02, 1e+03] Objective range [1e+00, 1e+00] Bounds range [1e+00, 1e+03] RHS range [1e+00, 1e+03]

Presolve removed 1176 rows and 439 columns

Presolve time: 0.05s

Presolved: 891 rows, 809 columns, 3092 nonzeros

Variable types: 677 continuous, 132 integer (132 binary)

Root relaxation: objective 1.555556e+02, 578 iterations, 0.05 seconds

	Node	S	Cu	rrent	Node	<u>,</u>	Objec	tive Bou	nds	Wor	k
Е	xpl Un	expl	Obj	Depth	Int	Inf	Incumbent	Best	Bd Gap	It/Node	Time
	0	0	155.55	556	0	3	-	155.555	56 -	-	0s
Н	0	0					0.0000000	155.555	56 -	-	0s
	0	0	155.55	556	0	3	0.00000	155.555	56 -	-	0s
	0	2	155.55	556	0	2	0.00000	155.555	56 -	-	0s
*	64	21			26	1.	55.5500000	155.555	56 0.00%	14.2	0s
*	248	0			8	1	55.5500000	155.555	56 0.00%	14.0	0s

Cutting planes:

Inf proof: 1

```
Explored 252 nodes (6319 simplex iterations) in 0.88 seconds
Thread count was 4 (of 4 available processors)
Solution count 3: 155.55 155.55 8.73115e-09
Pool objective bound 155.55
Optimal solution found (tolerance 1.00e-12)
Best objective 1.555500000244e+02, best bound 1.555500000244e+02, gap 0.0000%
set n° 6 was found
Optimize a model with 2068 rows, 1248 columns and 6318 nonzeros
Variable types: 978 continuous, 270 integer (270 binary)
Coefficient statistics:
                   [5e-02, 1e+03]
 Matrix range
 Objective range [1e+00, 1e+00]
                   [1e+00, 1e+03]
 Bounds range
                   [1e+00, 1e+03]
 RHS range
Presolve removed 1176 rows and 439 columns
Presolve time: 0.05s
Presolved: 892 rows, 809 columns, 3094 nonzeros
Variable types: 677 continuous, 132 integer (132 binary)
Root relaxation: objective 1.555556e+02, 578 iterations, 0.03 seconds
    Nodes
                  Current Node
                                        Objective Bounds
                                                                    Work
 Expl Unexpl | Obj Depth IntInf | Incumbent
                                                          Gap | It/Node Time
                                                 BestBd
          0 155.55556
                                              155.55556
     0
                                                                        05
                                   0.0000000 155.55556
Н
     0
          0
                                                                        0s
     0
          0 155.55556
                          0
                                2
                                     0.00000 155.5556
                                                                        0s
           2 155.55556
                          0 2
                                     0.00000 155.55556
                                                                        0s
   116
                          32
                                  14.2857143 155.55556
                                                          989% 21.1
                                                                        0s
   156
          7
                          4
                                155.5500000 155.55556 0.00% 20.1
Cutting planes:
 Cover: 4
```

Note that the folders "InputsOptForce" and "OutputsOptForce" were created inside TestOptForce2. These folders contain the inputs and outputs of optForce, respectively.

We display the reactions found by optForce

disp(optForceSets)

```
'R22'
          'R25'
'R24'
          'R25'
          'R26'
'R24'
'R22'
          'R26'
'R23'
          'R25'
'R24'
          'R63'
'R21'
           'R63'
'R21'
           'R26'
'R23'
           'R26'
'R22'
          'R63'
'R23'
          'R63'
'R21'
          'R25'
'R24'
          'R26'
'R22'
          'R26'
'R23'
          'R26'
'R21'
          'R26'
'R23'
          'R4'
'R21'
          'R4'
```

'R24' 'R4' 'R22' 'R4'

TIMING

1. STEP 1 ~ 1-2 seconds

2. STEP 2: ~ 2-5 seconds

3. STEP 3: ~ 10-20 seconds

4. STEP 4: ~ 10-20 seconds

TROUBLESHOOTING

1) problem: "I didn't find any reaction in my must sets"

possible reason: the wild-type or mutant strain is not constrained enough.

solution: add more constraints to your strains until you find differences in your reaction ranges. If you don't find any differences, it is better to change the approach and use another algorithm.

2) problem: "I got an error when running the findMust functions"

possible reason: inputs are not defined well or solver is not defined

solution: verify your inputs, use <code>changeCobraSolver</code>, verify that the global variable <code>CBT_MILP_SOLVER</code> is not empty. It should containg the identifier for a MILP solver.

ANTICIPATED RESULTS

In this tutorial some folders will be created inside the folder called "runID" to store inputs and outputs of the optForce functions (findMustU.m, findMustL.m, findMustUU.m, findMustLL.m, findMustUL.m, optForce.m)

In this case runID = 'TestOptForce', so inside this folder the following folders will be created:

H		CurrentFolder	
	\vdash	_ TestOptForce	M
		InputsFind	MustL
		OutputsFine	dMustL
		InputsFind	MustU
		— OutputsFin	dMustU
		InputsFind	MustLL
		— OutputsFin	dMustLL
		InputsFind	MustUU
		OutputsFin	dMustUU

	InputsFindMustUL
	OutputsFindMustUI
	InputsOptForce
1	U OutputsOptForce

The input folders contain inputs (.mat files) for running the functions to solve each one of the bilevel problems. Output folders contain results of the algorithms (.xls and .txt files) as well as a report (.txt) summarizing the outcomes of the steps performed during the execution of the optForce functions.

The optForce algorithm will find sets of reactions that should increase the production of your target. The first sets found should be the best ones because the production rate will be the highest. The last ones should be the worse because the production rete will be slower. Be aware that some sets could not guarante a minimum production rate for your target, so you always have to check the minimum production rate. You can do this using the function testOptForceSol.m. Some sets could allow a higher growth rate than others, so keep in mind this too when deciding which set is better.

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References

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