

Identify the thermodynamically flux consistent subset of a model

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INTRODUCTION

The largest set of thermodynamically flux consistent reactions is defined by the cardinality optimisation problem [1]

$$\max_{z,w,y} \|z\|_0 + \|w\|_0$$

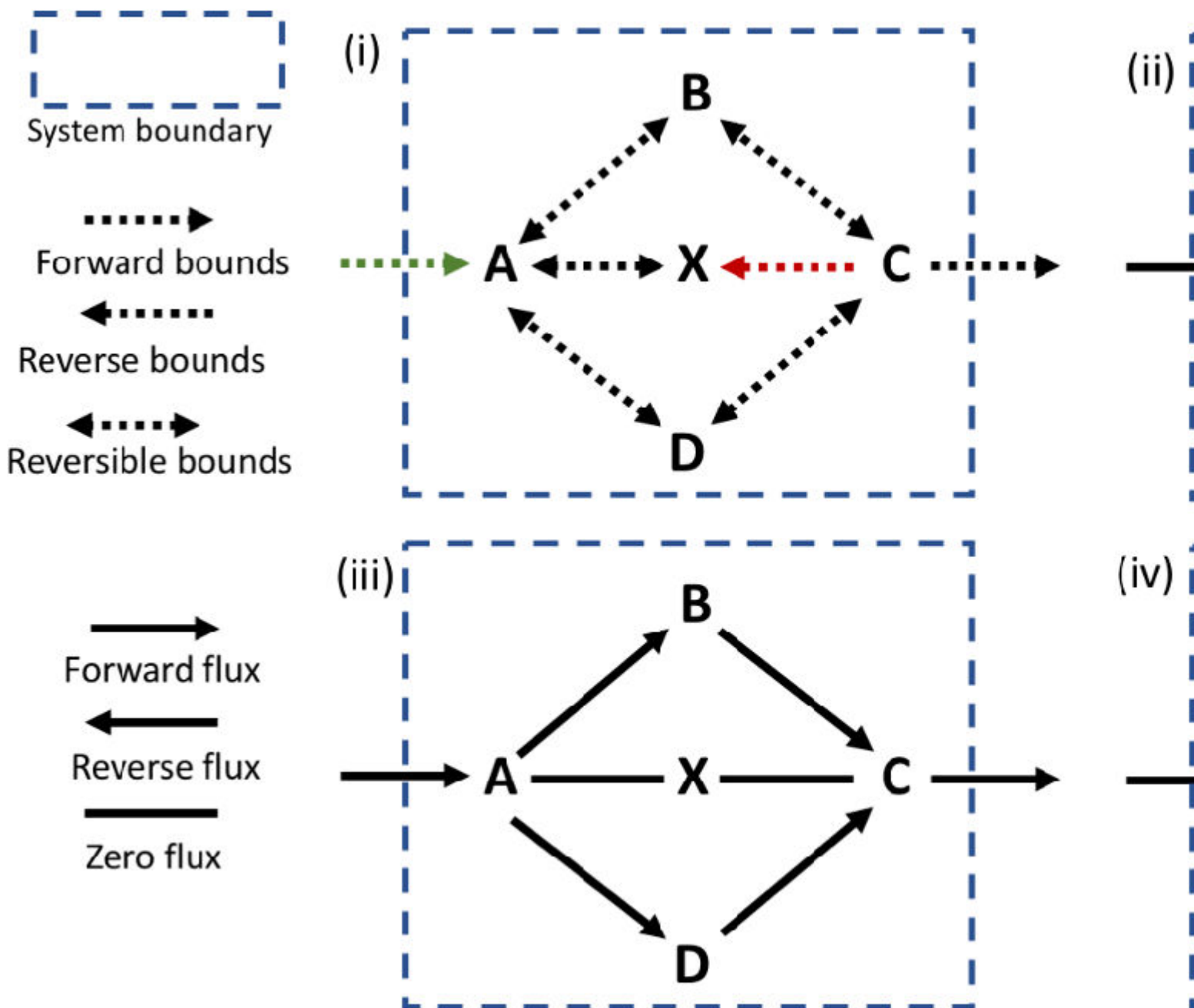
$$\text{s.t. } Nz + Bw = 0,$$

$$l \leq \begin{bmatrix} z \\ w \end{bmatrix} \leq u,$$

$$z_j > 0 \Rightarrow N_j^T y < 0, \forall j \in 1 \dots n,$$

$$z_j < 0 \Rightarrow N_j^T y > 0, \forall j \in 1 \dots n,$$

where z is an internal reaction flux vector, w is an external reaction flux vector and y may be interpreted as a vector proportional to the chemical potentials of each metabolite [2]. As with flux consistency, typically all reactions in a network do not simultaneously admit a non-zero thermodynamically consistent flux so the largest set of reactions in a network that admit a thermodynamically consistent flux is the amalgamation of a set of thermodynamically flux consistent vectors. The last two constraints above are a relaxation of the chemical thermodynamic constraint $\text{sign}(z_j) = -\text{sign}(N_j^T y)$ since $z_j = 0$ does not imply, nor is implied by $N_j^T y = 0$. However, they are sufficient to identify a thermodynamically flux consistent subnetwork because any internal reaction with zero flux in all thermodynamically flux consistent vectors is considered thermodynamically flux inconsistent. The function `findFluxConsistentSubset` approximately identifies the largest subset of a model that is thermodynamically consistent, i.e., each reaction admits at least one nonzero flux in a thermodynamically feasible flux vector. The image below illustrates the concept for a toy model. See [1] for details.



Thermodynamic flux consistency of a toy network. (i) Network where the lower bound on external reaction $\emptyset \rightarrow A$ (green) and internal reaction $C \rightarrow X$ (red) force flux through parts of the network. (ii) Network with all reactions flux consistent. Note that this is only possible with thermodynamically inconsistent cyclic flux around a stoichiometrically balanced cycle, e.g., $A \rightarrow B \rightarrow C \rightarrow X \rightarrow A$. (iii) All internal reactions are thermodynamically consistent, but reactions $C \rightarrow X$ and $X \rightarrow A$ have zero flux, so are not thermodynamically flux consistent. (iv) A fully thermodynamically flux consistent subnetwork. Note omission of reaction $C \rightarrow X$ and $X \rightarrow A$, which are thermodynamically flux inconsistent with the bounds given for external reaction $\emptyset \rightarrow A$ (green).

MATERIALS - EQUIPMENT SETUP

Industrial LP solver required.

PROCEDURE

Set the directory for results

```
%[solverOK,solverInstalled]=changeCobraSolver('ibm_cplex','all');
```

```
> changeCobraSolver: IBM ILOG CPLEX interface added to MATLAB path.  
> ibm_cplex (version 1210) is compatible and fully tested with MATLAB R2019a on your operating system.  
> changeCobraSolver: Solver for LP problems has been set to ibm_cplex.  
  
> changeCobraSolver: IBM ILOG CPLEX interface added to MATLAB path.  
> ibm_cplex (version 1210) is compatible and fully tested with MATLAB R2019a on your operating system.  
> changeCobraSolver: Solver for MILP problems has been set to ibm_cplex.  
  
> changeCobraSolver: IBM ILOG CPLEX interface added to MATLAB path.  
> ibm_cplex (version 1210) is compatible and fully tested with MATLAB R2019a on your operating system.  
> changeCobraSolver: Solver for QP problems has been set to ibm_cplex.  
  
> changeCobraSolver: IBM ILOG CPLEX interface added to MATLAB path.  
> ibm_cplex (version 1210) is compatible and fully tested with MATLAB R2019a on your operating system.  
> changeCobraSolver: Solver for MIQP problems has been set to ibm_cplex.  
> changeCobraSolver: Solver ibm_cplex not supported for problems of type NLP. Currently used: matlab
```

```
[solverOK,solverInstalled]=changeCobraSolver('gurobi','all');  
%[solverOK,solverInstalled]=changeCobraSolver('ibm_cplex','QP');
```

Load model

```
modelToLoad='circularToy';  
modelToLoad='ecoli_core';  
modelToLoad='modelRecon3MitoOpen';  
modelToLoad='Recon3DModel';  
%modelToLoad='iDopa';
```

Load a model

```
driver_thermoModelLoad
```

```
Model loaded: Recon3DModel  
lower bounds greater than zero  
Internal stoichiometric nullspace computed in 0.65154 seconds.
```

Stoichiometric consistency

```
if ~isfield(model,'SConsistentRxnBool') ||  
~isfield(model,'SConsistentMetBool')  
    massBalanceCheck=0;  
    %massBalanceCheck=1;  
    printLevel=2;  
    [SConsistentMetBool, SConsistentRxnBool,  
SInConsistentMetBool, SInConsistentRxnBool, unknownSConsistencyMetBool,  
unknownSConsistencyRxnBool, model,stoichConsistModel]...
```

```

        = findStoichConsistentSubset(model, massBalanceCheck, printLevel);
else
    %Extract stoich consistent submodel
    if any(~model.SConsistentMetBool)
        rxnRemoveMethod='inclusive';%maintains stoichiometric consistency
        [stoichConsistModel, rxnRemoveList] = removeMetabolites(model,
model.mets(~model.SConsistentMetBool),rxnRemoveMethod);
        SConsistentRxnBool2=~ismember(model.rxns,rxnRemoveList);
        if ~all(model.SConsistentRxnBool==SConsistentRxnBool2)
            error('inconsistent reaction removal')
        end
        try
            stoichConsistModel = removeUnusedGenes(stoichConsistModel);
        catch ME
            disp(ME.message)
        end
    else
        stoichConsistModel = model;
    end
end

[nMet,nRxn]=size(stoichConsistModel.S)

```

```

nMet =
    5835
nRxn =
    10600

```

Flux consistency

```

fluxConsistentParam.method='fastcc';%can handle additional constraints
fluxConsistentParam.printLevel=1;
[~,~,~,~,stoichConsistModel]=
findFluxConsistentSubset(stoichConsistModel,fluxConsistentParam);

```

Extract flux consistent submodel

```

if any(~stoichConsistModel.fluxConsistentRxnBool)
    rxnRemoveList =
stoichConsistModel.rxns(~stoichConsistModel.fluxConsistentRxnBool);
    stoichFluxConsistModel = removeRxns(stoichConsistModel,
rxnRemoveList,'metRemoveMethod','exclusive','ctrsRemoveMethod','inclusive');
    try
        stoichFluxConsistModel = removeUnusedGenes(stoichFluxConsistModel);
    catch ME
        disp(ME.message)
    end
else
    stoichFluxConsistModel = stoichConsistModel;
end

```

```
[nMet,nRxn]=size(stoichFluxConsistModel.S)
```

```
nMet =  
      5835  
nRxn =  
      10600
```

Forced reactions

```
forcedRxnBool = model.lb>0 | model.ub<0;  
nForcedRxn = nnz(forcedRxnBool)
```

```
nForcedRxn =  
      0
```

```
printConstraints(model,[],[],forcedRxnBool)  
model.lb(strcmp(model.rxns,'biomass_reaction'))=0;  
return
```

Thermodynamic consistency

```
%save('debug_prior_to_findThermoConsistentFluxSubset.mat')  
%return  
param.printLevel = 1;  
param.acceptRepairedFlux=1;  
param.relaxBounds=1;  
[thermoFluxConsistentMetBool,thermoFluxConsistentRxnBool,stoichFluxConsistModel,stoichFluxThermoConsistModel] =  
findThermoConsistentFluxSubset(stoichFluxConsistModel,param);
```

Size of the largest flux, stoich and thermo consistent submodel

```
[nMet,nRxn]=size(stoichFluxThermoConsistModel.S)
```

Nullspace

Nullspace is necessary for backup check of thermodynamic consistency using thermoFlux2QNty

```
[stoichFluxThermoConsistModel,rankK,nnzK,timeTaken] =  
internalNullspace(stoichFluxThermoConsistModel);  
rankK
```

Minimal thermodynamically consistent submodel

Compute the minimal thermodynamically consistent submodel

```
[minimalModel, modelThermoMetBool, modelThermoRxnBool] =  
thermoKernel(stoichFluxThermoConsistModel);  
[nMet,nRxn]=size(minimalModel.S)
```

Data to define a thermodynamically consistent subnetwork

Setup random data to select a random subset

```
param.n=200;  
[rankMetConnectivity,rankMetInd,rankConnectivity] =  
rankMetabolicConnectivity(stoichFluxThermoConsistModel,param);
```

```
[nMet,nRxn]=size(stoichFluxThermoConsistModel.S);  
rxnWeights=rand(nRxn,1)-0.5;  
rxnWeights(stoichFluxThermoConsistModel.SConsistentRxnBool)=0;  
  
coreRxnBool=rxnWeights<0.45;  
removeRxnBool=rxnWeights>0.48;  
rxnWeights(rxnWeights>0.4)=1;  
rxnWeights(rxnWeights<-0.4)=-1;  
rxnWeights(rxnWeights>=-0.4 & rxnWeights<=0.4)=0;  
hist(rxnWeights)  
metWeights=rand(nMet,1)-0.5;  
metWeights(rankMetInd(1:200))=0;  
coreMetBool=metWeights<0.45;  
removeMetBool=metWeights>0.5;  
metWeights(metWeights>0.4)=1;  
metWeights(metWeights<-0.4)=-1;  
metWeights(metWeights>=-0.4 & metWeights<=0.4)=0;  
hist(metWeights)
```

Remove inactive reactions and absent metabolites

```
param.printLevel = 1;  
[solverOK,solverInstalled]=changeCobraSolver('gurobi','QP');  
[thermoFluxConsistentMetBool,thermoFluxConsistentRxnBool,stoichFluxThermoConsistModel,stoichFluxThermoConsistModelRed] =  
findThermoConsistentFluxSubset(stoichFluxThermoConsistModel, param,  
removeMetBool, removeRxnBool);  
[nMet,nRxn]=size(stoichFluxThermoConsistModelRed.S)
```

Acknowledgments

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REFERENCES

[1] Ronan M T Fleming, Hulda S Haraldsdottir, Le Hoai Minh, Phan Tu Vuong, Thomas Hankemeier, Ines Thiele, Cardinality optimization in constraint-based modelling: application to human metabolism, *Bioinformatics*, Volume 39, Issue 9, September 2023, btad450, <https://doi.org/10.1093/bioinformatics/btad450> (esp Section 2.3 Thermodynamic flux consistency testing and for implementation details Supplementary Section 1.1.4 Thermodynamic flux consistency)

[2] Fleming, R. M. T., Maes, C. M., Saunders, M. A., Ye, Y., and Palsson, B. O., "A variational principle for computing nonequilibrium fluxes and potentials in genome-scale biochemical networks", *Journal of Theoretical Biology* 292 (2012), pp. 71--77.