



# CALVIN (Python Version)

## Fall 2018 Shortcourse

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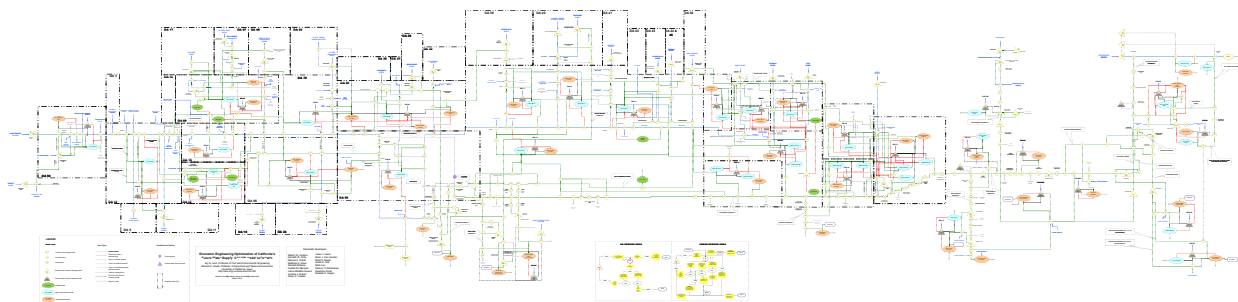
*Prepared by*

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*Date: October 5, 2018*

*Location: Center for Watershed Sciences Conference Room*



**Date:** Friday, October 5, 2018

**Location:** UC Davis, [Center for Watershed Sciences](#) Conference Room

**Registration:** <https://goo.gl/forms/6nUVGddb8xhUOSVn1>

**Shortcourse GitHub Repo:** <https://github.com/msdogan/CALVIN-shortcourse>

## Tentative Agenda and Topics

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10.00 – 10:05 am - Introduction

10:05 – 10:30 am - Set-up required software

10:30 – 11:15 am - CALVIN Theory

11:15 – 12:00 pm - HOBBES overview and exporting network data

**12:00 – 01:00 pm - Lunch break**

01:00 – 01:15 pm - CALVIN Python version updates and Pyomo

01:15 – 02:15 pm - “Abstract model”: run and analyses

02:15 – 03:15 pm - “Concrete model”: run and analyses

**03:15 – 03:30 pm - Break**

03:30 – 04:30 pm - Postprocessing and analyzing results

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## Summary

This shortcourse is intended for those who are interested in California's water supply system and large-scale water optimization modeling. Mechanics of the CALVIN model will be covered. This crash course introduces open-source CALVIN version modeled in Python-based Pyomo environment, employing faster solvers and giving an opportunity for better representation of the system. It walks through steps for required software installation process for the CALVIN model, as well as creating a model run and postprocessing results.

### Recommended readings

❖ **Original publication of CALVIN** (Draper et al., 2003):

Draper, A. J., Jenkins, M. W., Kirby, K. W., Lund, J. R., & Howitt, R. E. (2003). Economic-Engineering Optimization for California Water Management. *Journal of Water Resources Planning and Management*, 129(3), 155–164.  
[https://doi.org/10.1061/\(ASCE\)0733-9496\(2003\)129:3\(155\)](https://doi.org/10.1061/(ASCE)0733-9496(2003)129:3(155))

❖ **Open-source Python version of CALVIN** (Dogan et al., 2018):

Dogan, M. S., Fefer, M. A., Herman, J. D., Hart, Q. J., Merz, J. R., Medellín-Azuara, J., & Lund, J. R. (2018). An open-source Python implementation of California's hydroeconomic optimization model. *Environmental Modelling & Software*, 108, 8–13. <https://doi.org/10.1016/j.envsoft.2018.07.002>

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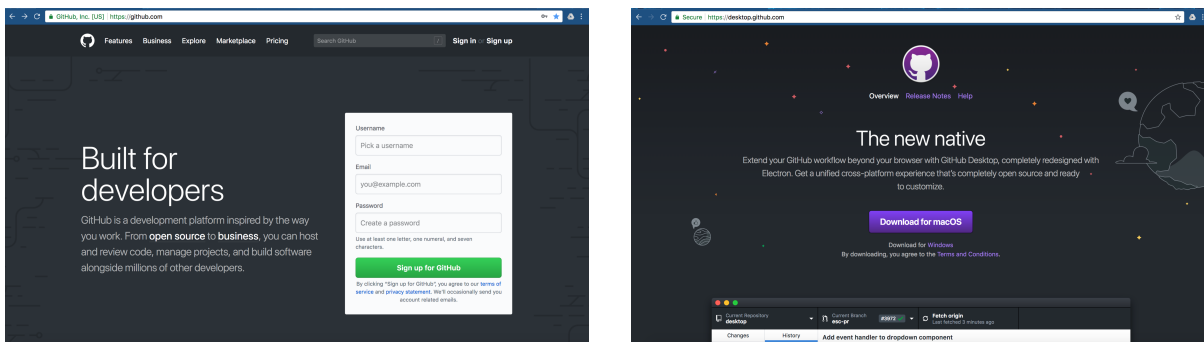
## Required Software

Several different installations are required in order to export network data from HOBBES, and then create and run CALVIN model. CALVIN is an open-source project, so all installations are free of charge! CALVIN can connect to commercial solvers, some of which are free for academic purposes, but there we will use open-source solvers for the purposes of this shortcourse. Required installations are cross-platform, so they (should) run on Windows or Mac OS.

### GitHub account

Model data and components are hosted in GitHub, a web-based data and code hosting service with version control. So, having a GitHub account and downloading GitHub desktop is strongly recommended but files can be downloaded from hosted repositories as zip files without an account.

- Sign up for a GitHub account: <https://github.com/>
- Download GitHub desktop: <https://desktop.github.com>



*Figure 1. GitHub sign-up page and desktop*

### Cloning or downloading required GitHub repositories

After signing up and installing GitHub desktop, go to each of these following repositories and clone them, or if you can download as zip file as shown below. Please read “Readme” files by scrolling down in each repository. Required repositories:

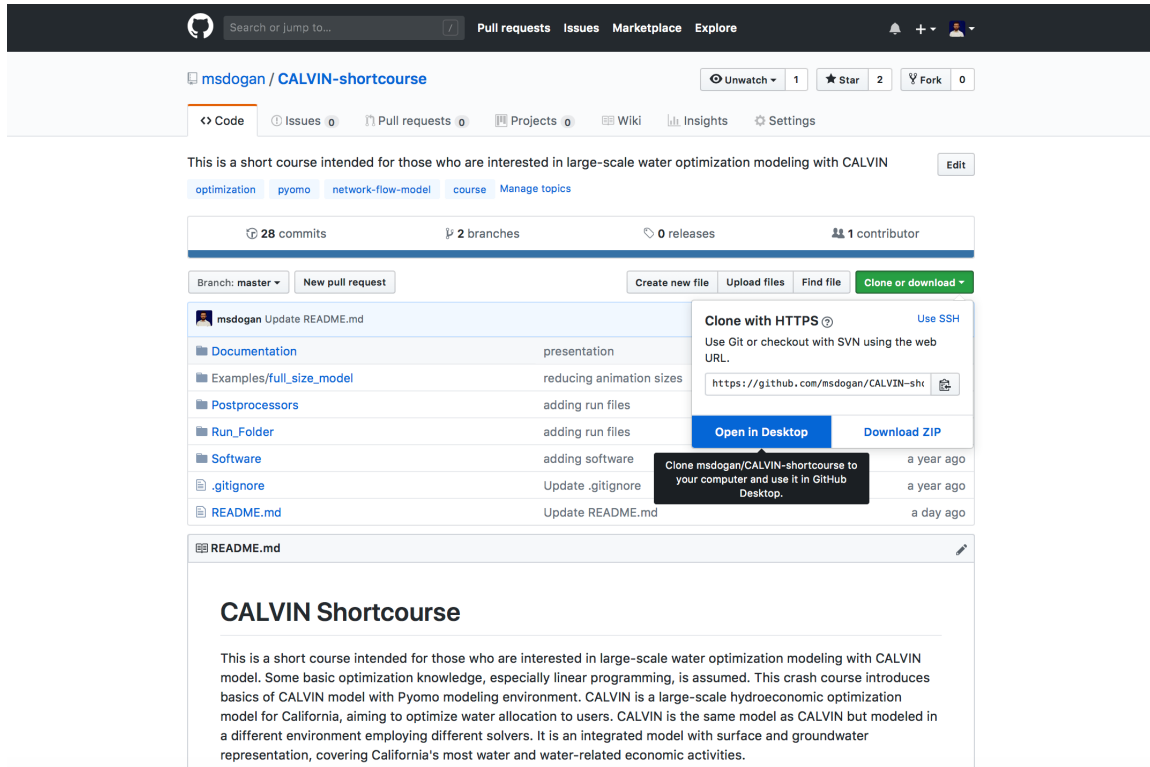
- <https://github.com/ucd-cws/calvin-network-data>
- <https://github.com/ucd-cws/calvin-network-tools>
- <https://github.com/ucd-cws/calvin>

### Bonus

- <https://github.com/msdogan/CALVIN-shortcourse>

Cloning steps (repeat this for each repository):

1. Go to repository link (above)
2. Click on green “Clone or download” button.
3. “Open in Desktop” or if you do not have account or GitHub desktop, click on “Download ZIP”



*Figure 2. Cloning a repository*

## Installing CALVIN network tools to export input data

We will use command line to install required software (Node.js) and export network. Instructions on how to use command line for Windows and Mac OS are provided. CALVIN network tools (<https://github.com/ucd-cws/calvin-network-tools>) has several feature, such as exporting network, running HEC-PRM (old solver), updating database with a new run. However, we will only use matrix feature, which exports water network as a matrix. This matrix is used as input for Pyomo model.

## Instructions for Mac OS

**Step 1:** Download and install Node.js from <https://nodejs.org/en/>



*Figure 3. Node.js installation page*

**Step 2:** Open Terminal and run following command to install calvin-network-tools via npm. If you do not know how to open Terminal on your Mac, just google it.

Type this command and hit enter.

```
npm install -g calvin-network-tools
```

if you get a permission error, try sudo running and enter your Admin password:

```
sudo npm install -g calvin-network-tools
```

```
campus-041-215:~ msdogan$ sudo npm install -g calvin-network-tools
Password:
[npm WARN deprecated node-uuid@1.4.8: Use uuid module instead
[npm WARN deprecated formidable@1.0.17: Old versions of Formidable are not compatible with the current No
de.js; Upgrade to 1.2.0 or later
WARN notice [SECURITY] superagent has the following vulnerability: 1 low. Go here for more details: http
s://nodesecurity.io/advisories?search=superagent&version=1.8.5 - Run `npm i npm@latest -g` to upgrade yo
ur npm version, and then `npm audit` to get more info.
WARN notice [SECURITY] mime has the following vulnerability: 1 moderate. Go here for more details: https
://nodesecurity.io/advisories?search=mime&version=1.3.4 - Run `npm i npm@latest -g` to upgrade your npm
version, and then `npm audit` to get more info.
/usr/local/bin/cnf -> /usr/local/lib/node_modules/calvin-network-tools/bin/cli.js
+ calvin-network-tools@3.0.5
added 136 packages in 5.829s
campus-041-215:~ msdogan$
```

*Figure 4. Installing calvin-network-tools via npm on Mac Terminal*

**Step 3:** Specify data location. Data is calvin-network-data cloned or downloaded from its repository. Run following command and enter path to data file when prompted. Path is folder location where you cloned calvin-network-data. Example:

```
/Users/msdоган/Documents/github/calvin-network-data
```

```
sudo cnf library init
```

```
[campus-041-215:~ msdоган$ sudo cnf library init
[Password:

Please enter the full path of your data directory
(be sure and include /data, so will look something like /path/to/repo/calvin-network-data/data):
/Users/msdоган/Documents/github/calvin-network-data

Runtime download complete.
Runtime extraction complete.
All set.

Help:      cnf hec-prm --help
Example build: cnf hec-prm build --prefix test
More Info:  https://github.com/ucd-cws/calvin-network-tools
campus-041-215:~ msdоган$ ]
```

## Installing Python and other libraries via Anaconda package

We will use Anaconda, a free and open source distribution of the Python programming language for data science and machine learning related applications (large-scale data processing, predictive analytics, scientific computing), that aims to simplify package management and deployment. Anaconda distribution has several packages, including Numpy, Scipy and Pandas. If you already have Anaconda with Python 3.0+, you do not need to install again, you can proceed to Pyomo and solver installations. Otherwise, if you use Python only purposes of this course, I recommend installing miniconda with Python 3.0+ as it includes less but enough packages for this shortcourse.

Download link: <https://conda.io/miniconda.html>

## Installing Pyomo and its solver

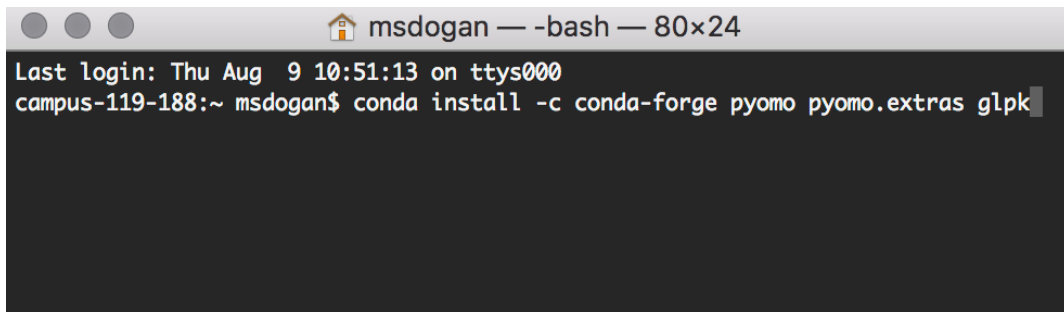
Pyomo is a high level Python optimization modeling library. Pyomo is like a interface between your data and solver in a sense that it prepares your parameter data, decision variables, objective function, and constraints in way that solvers can understand and solve. Pyomo then gets raw results from solvers and organizes for us to Postprocess. Pyomo simply communicates between data and solvers. CALVIN can connect to several solvers but we will use GLPK, an open-source linear programming (LP) solver.

After installing miniconda v3 (or Anaconda v3), installing pyomo and GLPK solver are straightforward. We will use command line to install required packages.

```
conda install -c conda-forge pyomo pyomo.extras glpk
```

### Mac OS Pyomo and solver installation

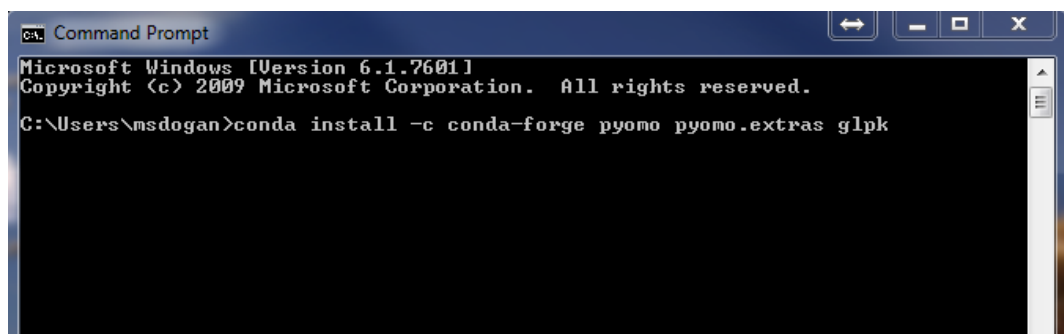
Open Terminal (you can search for “Terminal” in your Spotlight Search if it is not in your Dock), and **type** the following command and hit **enter** to run.



*Figure 5. Mac OS Terminal Pyomo and GLPK solver installation*

### Windows Pyomo and solver installation

You can open command line by searching “Command Prompt” in your Windows search. **Type** command above in your command line console and hit **enter** to run.



*Figure 6. Windows Command Prompt Pyomo and GLPK solver installation*

Here is a successful installation of Pyomo and GLPK solver

```
campus-119-188:~ msdogan$ conda install -c conda-forge pyomo
pyomo.extras glpk
Solving environment: done

## Package Plan ##

environment location: /Users/msdogan/anaconda

added / updated specs:
- glpk
- pyomo
- pyomo.extras

The following packages will be downloaded:
package          | build
-----
pyutilib-5.6.3   | py27_0      333 KB  conda-forge
glpk-4.65        | h16a7912_1  1.0 MB  conda-forge
pyomo.extras-3.3 | py27_0      3 KB    conda-forge
pyomo-5.5.0      | py27_1      2.7 MB  conda-forge
-----
                                         Total:       4.1 MB

The following packages will be UPDATED:
glpk:      4.61-0 conda-forge --> 4.65-h16a7912_1 conda-forge
pyomo:     5.1.1-py27_0 conda-forge --> 5.5.0-py27_1 conda-forge
pyomo.extras: 3.2-py27_0 conda-forge --> 3.3-py27_0 conda-forge
pyutilib:  5.4.1-py27_0 conda-forge --> 5.6.3-py27_0 conda-forge

Proceed ([y]/n)? y

Downloading and Extracting Packages
Pyutilib 5.6.3: #####| 100%
glpk 4.65: #####| 100%
pyomo.extras 3.3: #####| 100%
pyomo 5.5.0: #####| 100%
Preparing transaction: done
Verifying transaction: done
Executing transaction: done
```

### Optional: Text editor

If you do not have a text editor, I recommend Sublime Text <https://www.sublimetext.com> or Notepad++ <https://notepad-plus-plus.org>. Text editor can be used to open data file. With Sublime Text you can also run Python.

## CALVIN Theory and Background

Developed in early 2000s, **CALifornia Value Integrated Network** model (CALVIN) combines ideas from economics and engineering optimization with advances in software and data to suggest more integrated management of water supplies regionally and throughout California. CALVIN is a hydro-economic optimization model for California's advanced water infrastructure that integrates the operation of water facilities, resources, and demands, and it aims to optimize surface and groundwater deliveries to agricultural and urban water users. It allocates water to minimize water scarcity and operating costs (maximize statewide agricultural and urban economic value), considering physical and policy constraints. It replicates water market operations transferring water from users with lower willingness-to-pay (WTP) to users with higher WTP. CALVIN uses historical hydrology and 2050 water demand projections for its operations.

CALVIN forces quantitative understanding of integrated water and economic system. Motivation for the CALVIN effort include:

- making better sense of integrated system and operations
- seeking ways to improve system management
- quantifying user willingness to pay for additional water
- finding insights into changes in physical capacities and policies

CALVIN is a network-flow model over a physical network represented by a set of nodes  $N$  and links  $A$ . Links are defined by  $(i, j, k) \in A$ , where  $i$  is the origin node,  $j$  is the terminal node, and  $k$  is piecewise component used to represent nonlinear penalty (or cost) curves with a convex piecewise delineation. The component  $k$  creates multiple links from origin node  $i$  to terminal node  $j$  with monotone decreasing unit costs. Each link has the following properties: flow  $X_{ijk}$ , which is the decision variable; unit cost  $c_{ijk}$ ; lower bound  $l_{ijk}$ ; upper bound  $u_{ijk}$ ; and amplitude or loss factor  $a_{ijk}$ . The objective function and constraints are:

$$\min_X z = \sum_i \sum_j \sum_k c_{ijk} X_{ijk} \quad \text{Equation 1}$$

$$X_{ijk} \geq l_{ijk}, \forall (i, j, k) \in A \quad \text{Equation 2}$$

$$X_{ijk} \leq u_{ijk}, \forall (i, j, k) \in A \quad \text{Equation 3}$$

$$\sum_i \sum_k X_{jik} - \sum_i \sum_k a_{ijk} X_{ijk} = 0, \forall j \in N \quad \text{Equation 4}$$

The objective function (*Equation 1*) is a summation over all links ( $i, j, k$ ) and represents the total cost of flow conveyed in the network. *Equation 2*, *Equation 3*, and *Equation 4* represent the lower bound, upper bound, and mass balance constraints, respectively.

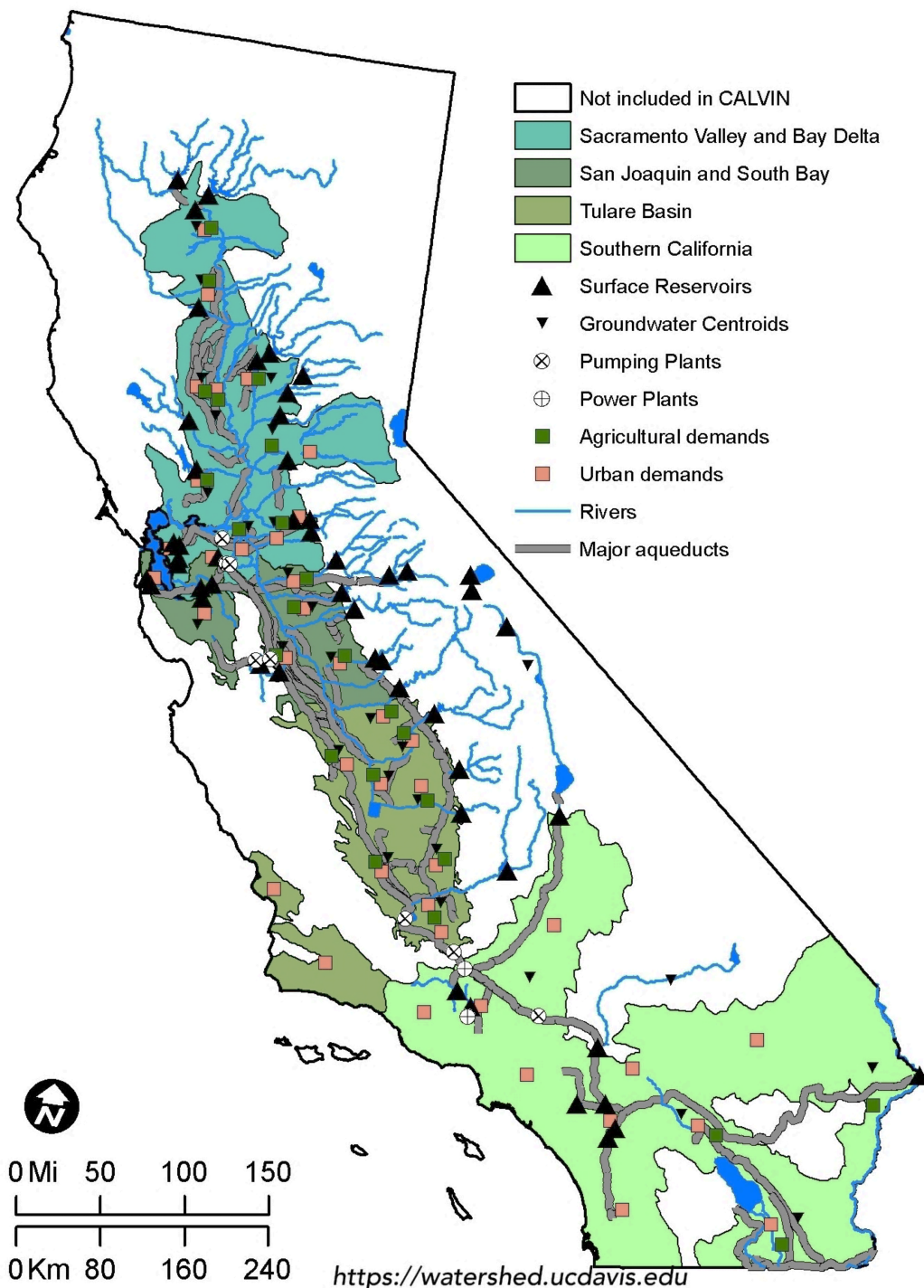


Figure 7. California's water infrastructure and CALVIN coverage

## CALVIN online schematic and visualization tool

This tool shows schematic of georeferenced nodes and links on a California map by reading data from HOBBES database. Regions and network features can be filtered through its interface. You can see information about the feature (node or link) by clicking. If there is any time-series or cost data, plots will be shown. Visualization tool also has an animation layer, which shows already optimized flow and storage operations. Animation layer can be active by checking box on the bottom of page.

Link here: <https://cwn.casil.ucdavis.edu>

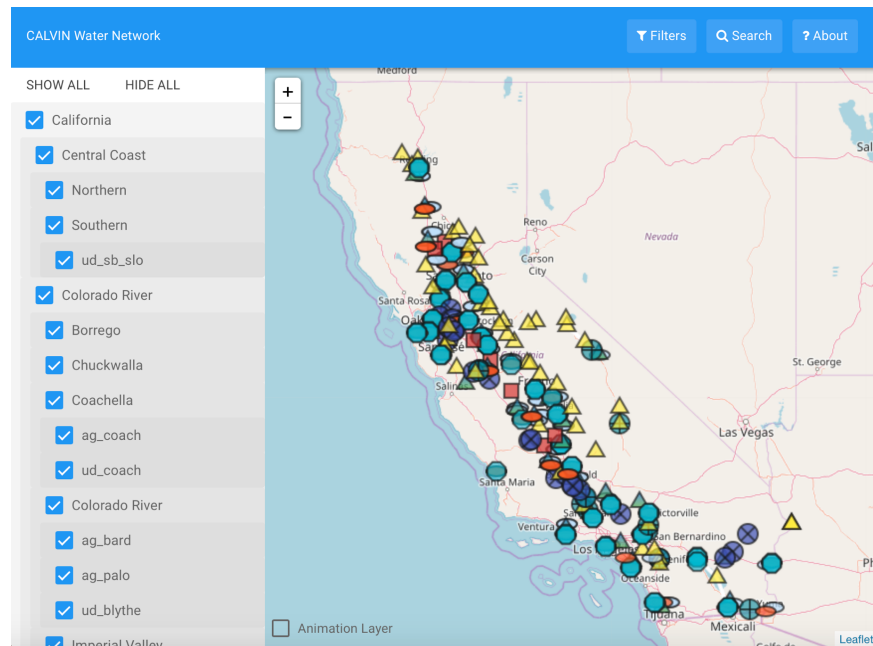


Figure 8. CALVIN visualization tool

## Agricultural Demand

CALVIN optimizes reservoir and water supply operations to minimize water scarcity and operating costs. Water scarcity and economic costs occur when a user's total is not met. As a result, agricultural production losses occur. Demand and penalty curves quantifying how much loss occur depending on water delivery differ for each subregion and are obtained from Statewide Agricultural Production (SWAP) model ([Howitt et al., 2012](#)).

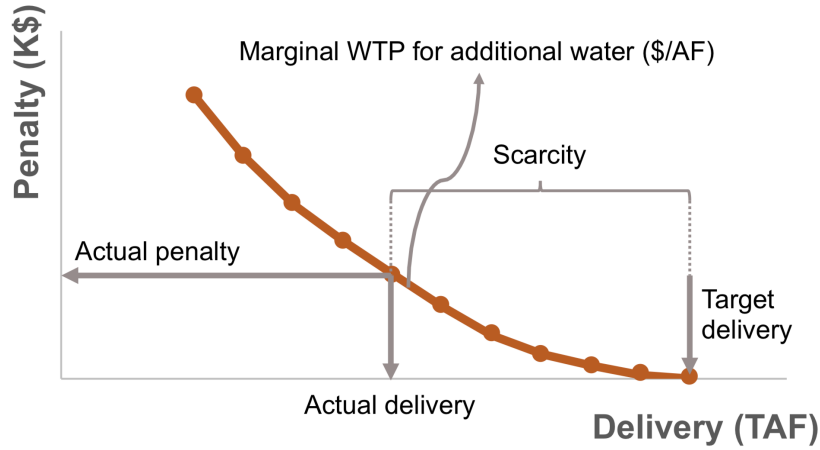


Figure 9. Typical penalty curve for water delivery

In CALVIN, there are two water sources available for agricultural users: groundwater and surface water. Both supplies are aggregated in one node (A###) and after applying reuse multiplier on link (A###-HU###), demand penalties and delivery targets are applied on HU###-CVPMG and CVPMS links. Agricultural demand areas are divided into two parts based on their return flow to either groundwater (CVPMG) or surface water (CVPMS). After that consumptive use ratios (amplitudes) are applied and remaining water goes back to network.

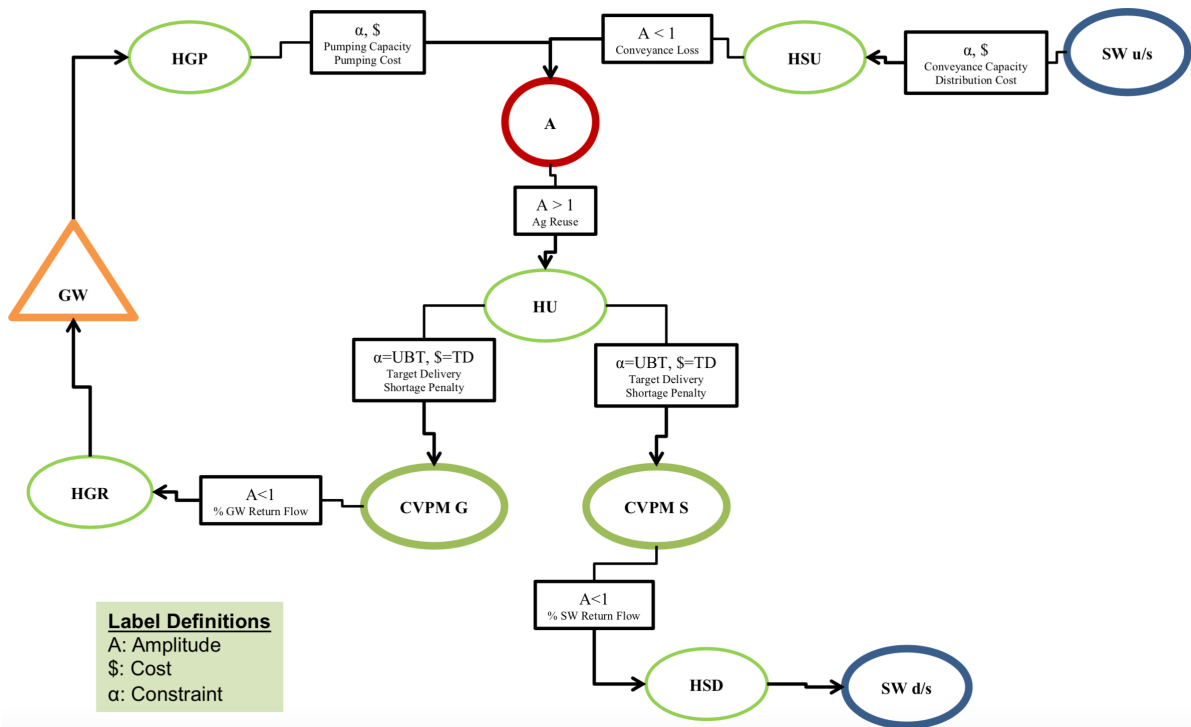


Figure 10. Generalized representation of agricultural demand in CALVIN

## Urban Demand

Urban areas have more water supply sources available than agricultural users. In addition to groundwater and surface water, desalination, potable and nonpotable recycled wastewater are available for urban users. Surface water deliveries are treated in a water treatment plant node (WTP###) and all sources, except nonpotable recycled wastewater, are aggregated in U### nodes. CALVIN's urban areas split into three uses: exterior, interior, and industrial. While potable recycled wastewater is available for all three uses (HP###), nonpotable recycled wastewater is available only for exterior and industrial uses (HNP###). After applying consumptive use ratios on return links, industrial and interior return flows are sent to wastewater treatment plant nodes (WWP###) and then returned to surface or groundwater.

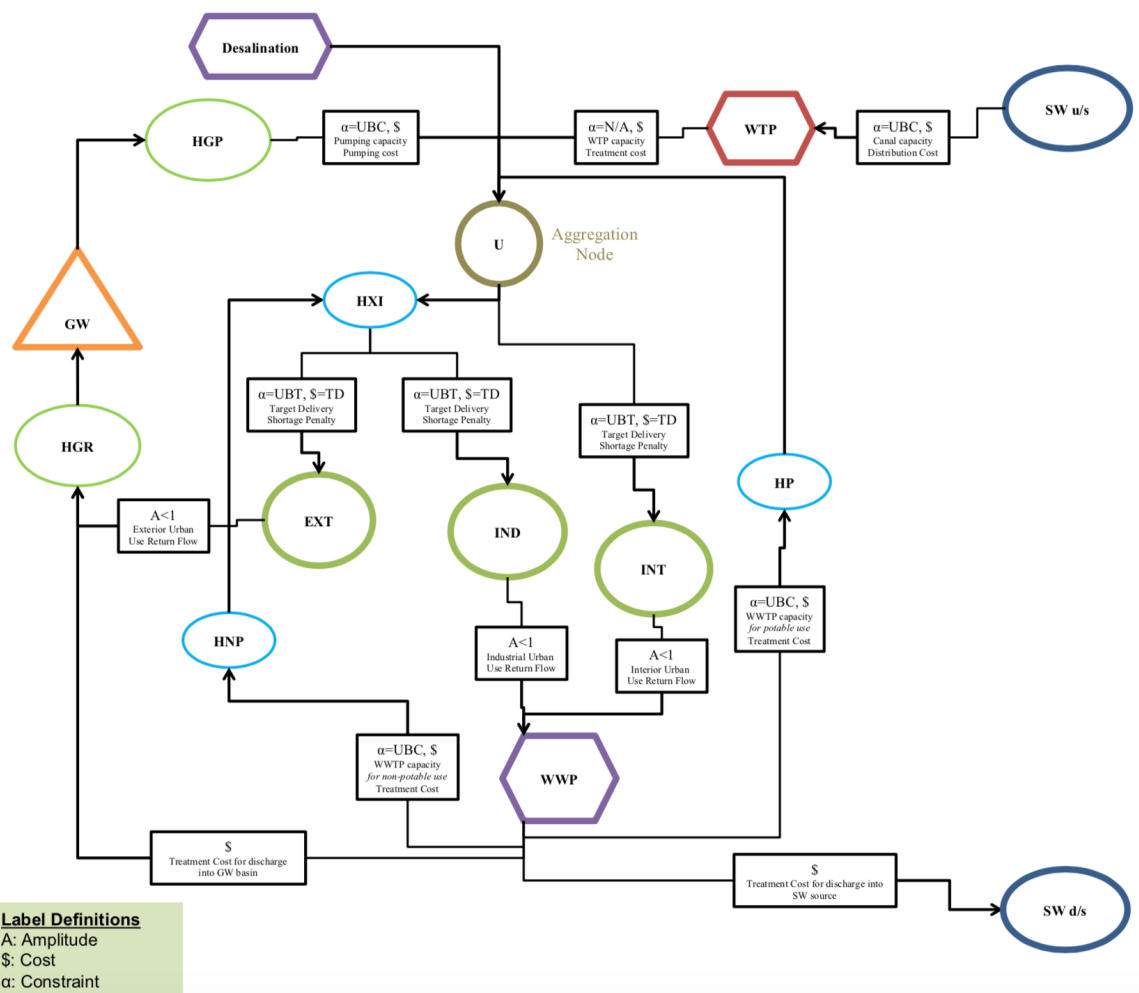


Figure 11. Urban water demand in CALVIN

## Environmental Demand

Wildlife refuge areas do not have an economic representation in CALVIN. Deliveries are represented with constrained flows, which assures that environmental deliveries must be met before other deliveries. Groundwater, surface water and agricultural return flow supplies, which are aggregated in R### nodes, are available for wildlife refuge users and all return flows go to surface flow.

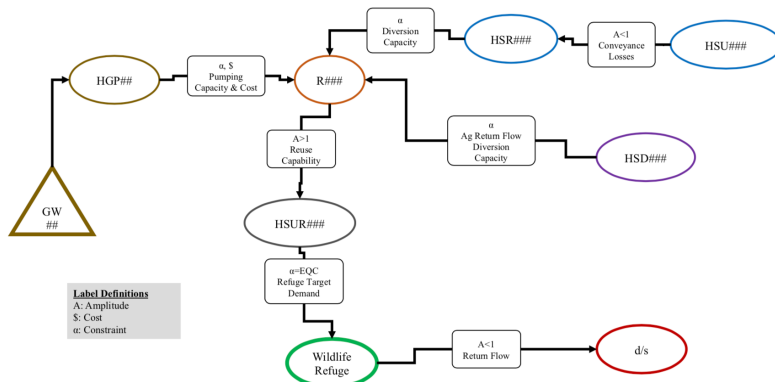


Figure 12. Wildlife refuge demand in CALVIN

In addition to wildlife refuge, CALVIN represents minimum in-stream flow requirements. These requirements are mostly on rivers (usually below reservoir releases or diversion points) and represented as lower bound constraints on the water network.

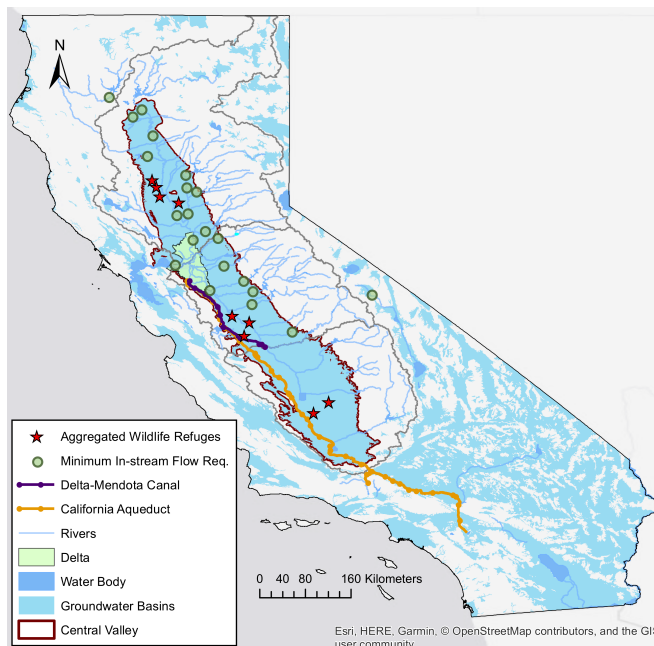


Figure 13. CALVIN's minimum in-stream flow locations and wildlife demands

## HOBBES Database

The HOBBES Project is a bottom up approach to improve and organize the data for water modeling efforts in California. This effort is trying to provide a venue for modelers in California and elsewhere to create an open, organized and documented quantitative representation of the state's intertied water resources system. Geocoded elements in this database can be interactively converted into tiered networks able to be solved by multiple modeling platforms depending on user preferences, with the appropriate translators. Many HOBBES tools will be web-based with exporting capabilities to the most common analytical and modeling software. HOBBES serves as a cross- platform for data storage, display and documentation. It is a framework for database that aims to better organize data and makes model integration and communication easier by using common format and metadata. Classical approach in modeling is that first model is built and then required data are collected. But HOBBES reverses this order; it serves as a data hub and models are built on top of this database. HOBBES uses GitHub to keep track of changes and documentation. It also has an animation tool to display data as shown earlier.

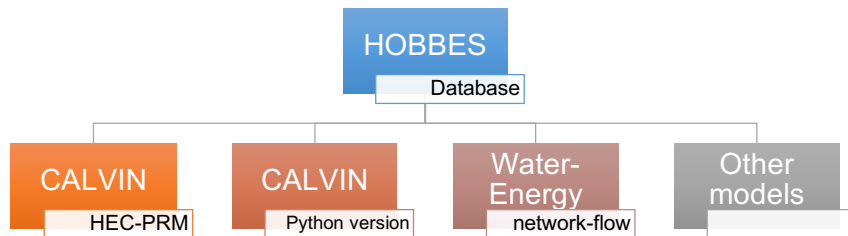


Figure 14. HOBBES database and model integration

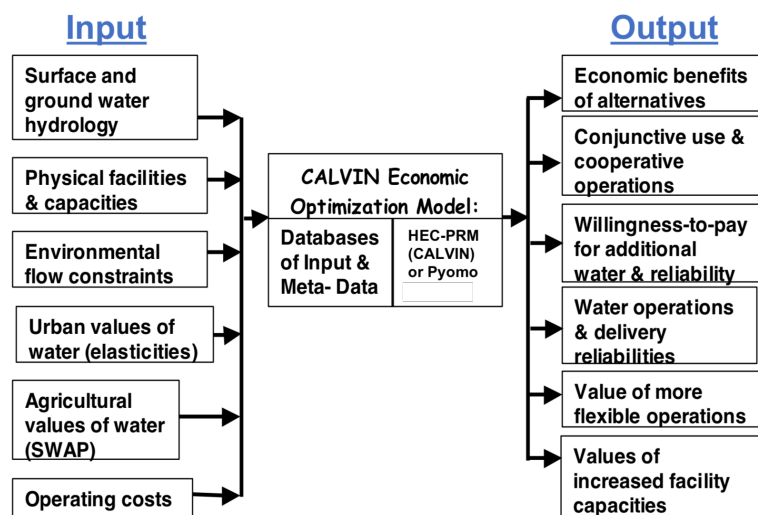


Figure 15. CALVIN data overflow with input and output data

## Updated CALVIN Model (Python Version)

The vast improvements in computing power since CALVIN's inception and its ability to explore potential scenarios in California water supply provide an opportunity to move the network structure and data to a new optimization platform. General design goals:

- *Cross-platform*: Model should run on Windows/OSX/Linux.
- *Open data formats*: Input and output data should use only non-proprietary formats, such as CSV and JSON.
- *Freely available*: Programming language and solvers should be free and open-source. Several solvers (Gurobi, CPLEX) CALVIN can connect to are cost-free only for academic use, but they are not strictly required.
- *Separation of model and data*: The HOBES project stores the network dataset independent from any particular model, allowing this work to use multiple state-of-the-art solvers or models.

## Modeling in Pyomo

[Pyomo](#), a high level optimization modeling language in Python, provides a flexible, extensible modeling framework that supports the central ideas of modern algebraic modeling languages within a widely used programming language. Pyomo supports the formulation and analysis of mathematical models for complex optimization applications. Mathematical concepts of optimization:

- **Variables**: These represent unknown or changing parts of a model
- **Parameters**: These are symbolic representations for real-world data, which might vary for different scenarios.
- **Relations**: These are equations, inequalities, or other mathematical relationships that define how different parts of a model are connected to each other.

CALVIN Python version is modeled using Pyomo optimization modeling language. There are two types of modeling options in Pyomo: Abstract and Concrete models. Abstract models are easier to understand and implement, while concrete models provide more flexibility, such as they can be called in a loop and do not require command line running. Either abstract or concrete, modeling structure and outputs do not change.

## Abstract CALVIN Model

Abstract models require two files:

- **Python script** (`calvin.py`) that describes decision variables and has modeling relations: objective function and constraints.
- **Data file** (`data.dat`) that has parameter and properties. This data file is tab separated.

### Python Script (Structure file)

```
from __future__ import division
from pyomo.environ import
import itertools

model = AbstractModel()

# Nodes in the network
model.N = Set()

# Network arcs
model.k = Set()
model.A = Set(within=model.N*model.N*model.k)

# Source node
model.source = Param(within=model.N)
# Sink node
model.sink = Param(within=model.N)
# Flow capacity limits
model.u = Param(model.A)
# Flow lower bound
model.l = Param(model.A)
# Link amplitude (gain/loss)
model.a = Param(model.A)
# Link cost
model.c = Param(model.A)

# The flow over each arc
model.X = Var(model.A, within=Reals)

# Minimize total cost
def total_rule(model):
    return sum(model.c[i,j,k]*model.X[i,j,k] for (i,j,k) in model.A)
model.total = Objective(rule=total_rule, sense=minimize)

# Enforce an upper bound limit on the flow across each arc
def limit_rule_upper(model, i, j, k):
    return model.X[i,j,k] <= model.u[i,j,k]
model.limit_upper = Constraint(model.A, rule=limit_rule_upper)

# Enforce a lower bound limit on the flow across each arc
def limit_rule_lower(model, i, j, k):
    return model.X[i,j,k] >= model.l[i,j,k]
model.limit_lower = Constraint(model.A, rule=limit_rule_lower)
```

```
# Enforce flow through each node (mass balance)
def flow_rule(model, node):
    if node in [value(model.source), value(model.sink)]:
        return Constraint.Skip
    outflow = sum(model.X[i,j,k]/model.a[i,j,k] for i,j,k in model.A)
    inflow = sum(model.X[i,j,k] for i,j,k in model.A)
    return inflow == outflow
model.flow = Constraint(model.N, rule=flow_rule)
```

## Data file

The data file data.dat includes list of nodes, and list of links (i,j,k) with properties. All links have cost c, amplitude a, lower bound l, and upper bound u. Below is an example data file.

```
set N :=
INITIAL SR SHA.1983-10-31 SR SHA.1983-11-30 FINAL INFLOW.1983-10-31 4
INFLOW.1983-11-30;

set k := 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15;

param source := SOURCE;
param sink := SINK;

param: A: c a l u :=
SOURCE INITIAL 0 0 1 0 10000000
INITIAL SR SHA.1983-10-31 0 0 1 3686.84 3686.84
SR SHA.1983-10-31 SR SHA.1983-11-30 0 -7.003 0.997 630.4 630.4
SR SHA.1983-10-31 SR SHA.1983-11-30 1 -2.974 0.997 737.4 737.4
SR SHA.1983-10-31 SR SHA.1983-11-30 2 -1.466 0.997 632.2 2032.2
SR SHA.1983-11-30 SR SHA.1983-12-31 0 -6.972 0.999 609.4 609.4
SR SHA.1983-11-30 SR SHA.1983-12-31 1 -3.056 0.999 700.8 700.8
SR SHA.1983-11-30 SR SHA.1983-12-31 2 -1.479 0.999 689.7 1941.7
FINAL SINK 0 0 1 0 10000000
SR SHA.1984-09-30 FINAL 0 0 1 2923.297 2923.297
SOURCE INFLOW.1983-10-31 0 0 1 0 10000000
INFLOW.1983-10-31 SRSHA.1983-10-31 0 0 1 301.765 301.765
SOURCE INFLOW.1983-11-30 0 0 1 0 10000000
```

## Running abstract model

Following command should be entered in the directory where calvin.py and data.dat are located.

```
pyomo solve --solver=glpk --solver-suffix=dual pyvin.py data.dat
--stream -solver --report-timing --json
```

## Concrete CALVIN Model

