# 1 Python

### 1.1 getting started with the code

#### in a python script:

Save your new python script in the folder flow\_polytopes/ at the top of it include the lines:

```
from graph_cal import *
from quiver_cal import *
```

Then use any of the functions listed below!

#### in a python shell:

navigate to the folder flow\_polytopes/

```
>>> from graph_cal import *
>>> from quiver_cal import *
```

#### Building a first quiver:

In python, the quiver Q is represented using either a list of arrows  $[(a_i, b_i)]$  for  $a_i, b_i \in Q_0$ ,  $i = 0, ..., |Q_1|$ . or as a numpy matrix:

$$\begin{bmatrix} a_{ij} = \begin{cases} 1, & \text{if head of arrow } j \text{ is vertex } i \\ -1, & \text{if tail of arrow } j \text{ is vertex } i \\ 0, & \text{otherwise} \end{bmatrix}$$

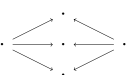
There is also funcionality to go between the two representations of a quiver, as shown below.

**Example:** The code to represent the quiver shown below is given as a sample script

sampleScipt.py:

```
from numpy import *
from graph_cal import *
from quiver_cal import *

Q_list = [(0,1),(0,2),(0,3),(4,1),(4,2),(4,3)]
Q_mat = graph_from_edges(Q_list)
```



## 1.2 available functions

To obtain all d-dimensional quivers:

```
Qs = all_possible_graphs(d)
```

Get the polytope associated to the quiver Q:

```
flow_polytope(Q)
```

Generate all the subquivers of Q

subquivers(Q)

Get all subsets of the vertices of Q that are closed under arrows:

subsets\_closed(M)

Calculates weights of the vertices that are inherited from the weights on the arrows

theta(Q)

Is the subquiver subQ stable?

is\_stable(Q, subQ)