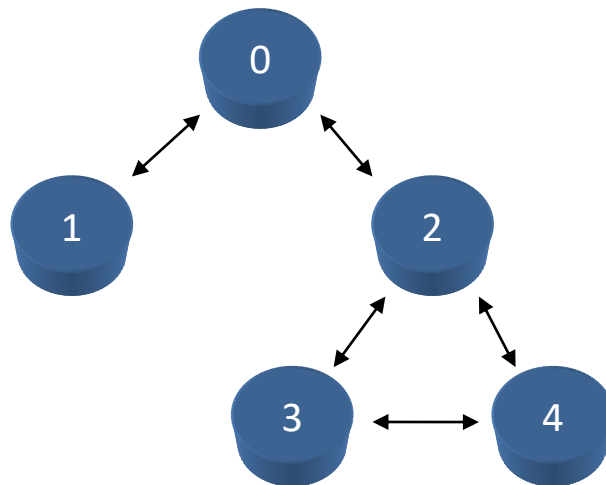


GRAPH

It's a data structure, which comes on handy In many cases. Imagining it works like criss-cross cities (vertices) and ways (edges). Into file `graphClass.js` or `graphObject.js` I show you example simple graph, which implements by below draw:



Describes that graph following dependence:

| | | | |
|----------|---|---|---|
| 0 | 1 | 2 | |
| 1 | 0 | | |
| 2 | 0 | 3 | 4 |
| 3 | 2 | 4 | |
| 4 | 2 | 3 | |

<https://github.com/jochemos>

Let's check your idea for graph... ;)