Loops solving in OpenRC

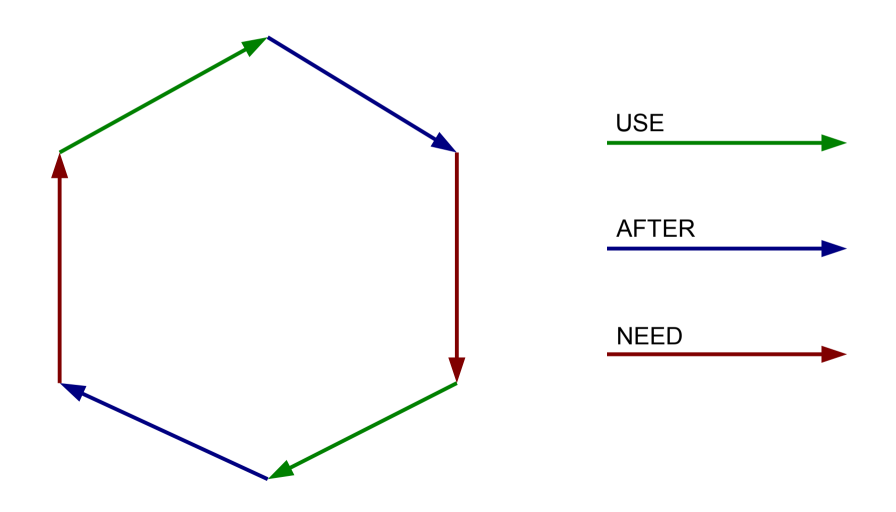
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Explanation of method that I used to detect loops in my patch for OpenRC "early loop detector".

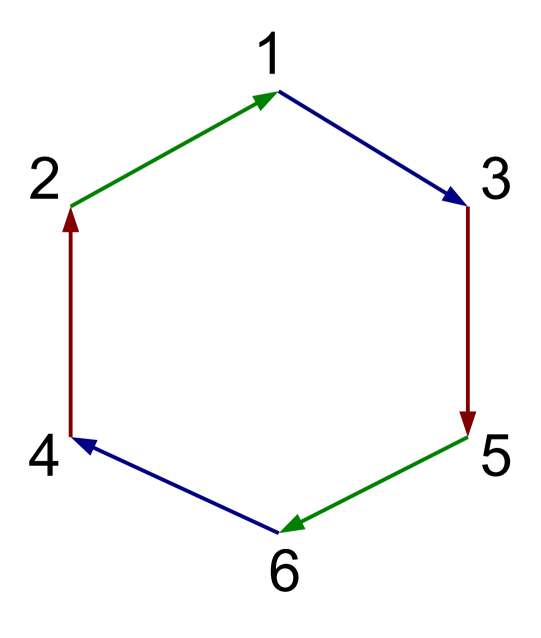
I don't know how is this algorithm called, because I solved the problem on piece of paper by myself. Sorry...

Also please sorry for my English.

Let's imagine a simple loop

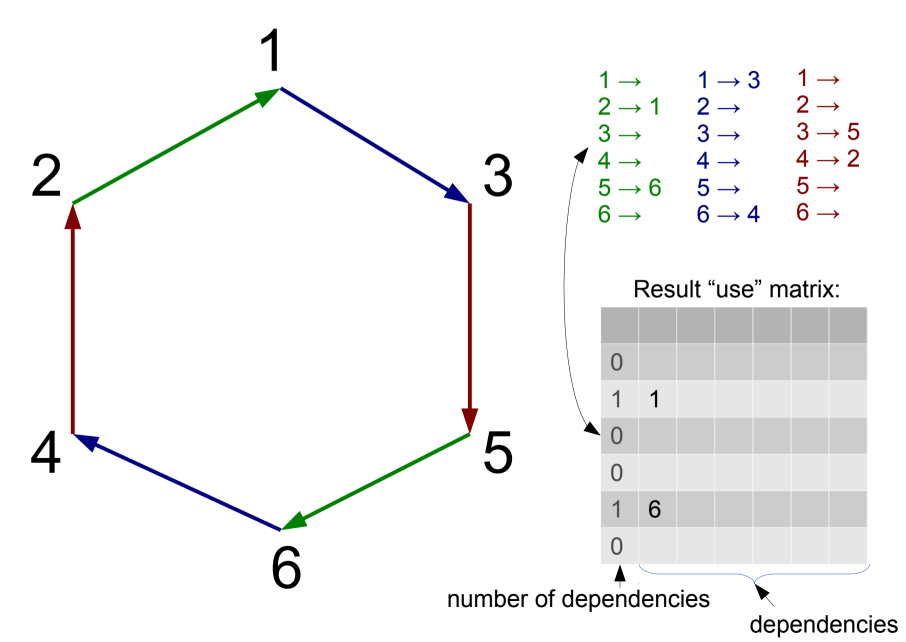


Enumerating vertices (services)

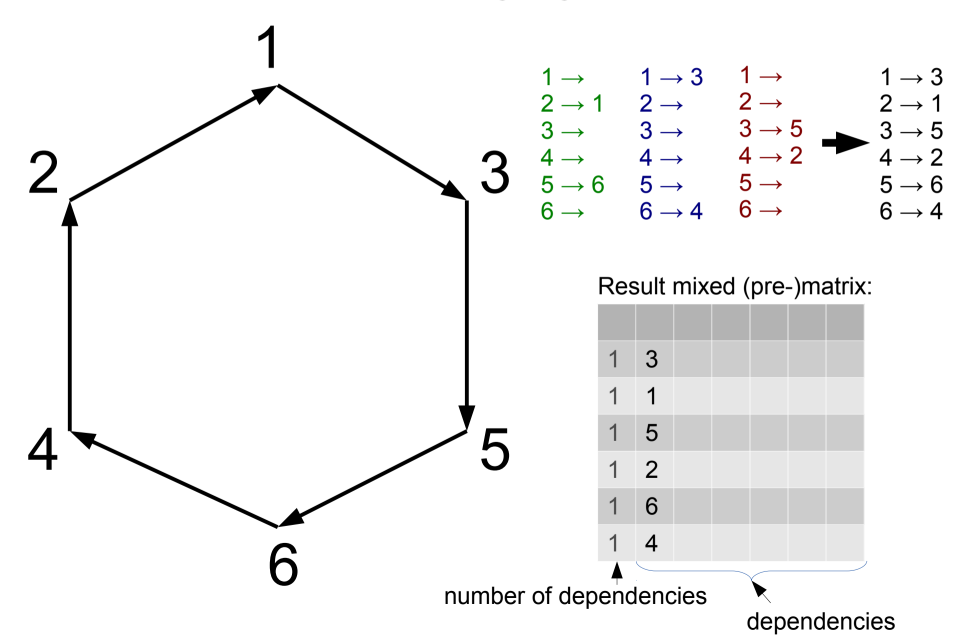


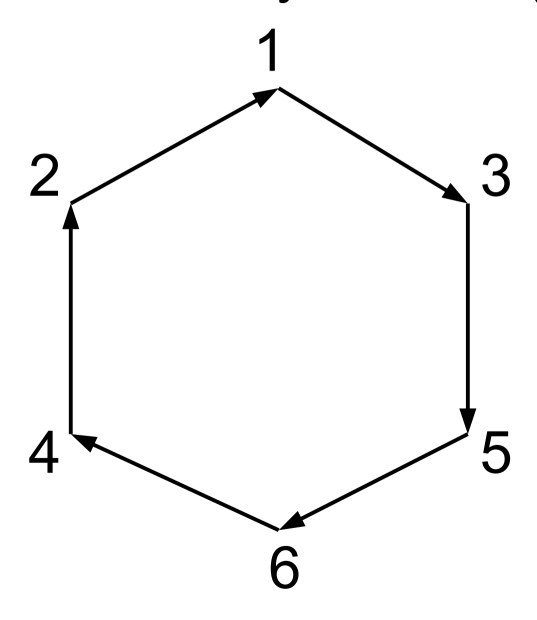
Numbering "doesn't know" anything about the loop, so it can not be done sequentially along the loop chain.

Building dependency pre-matrixes: "use", "after" and "need"

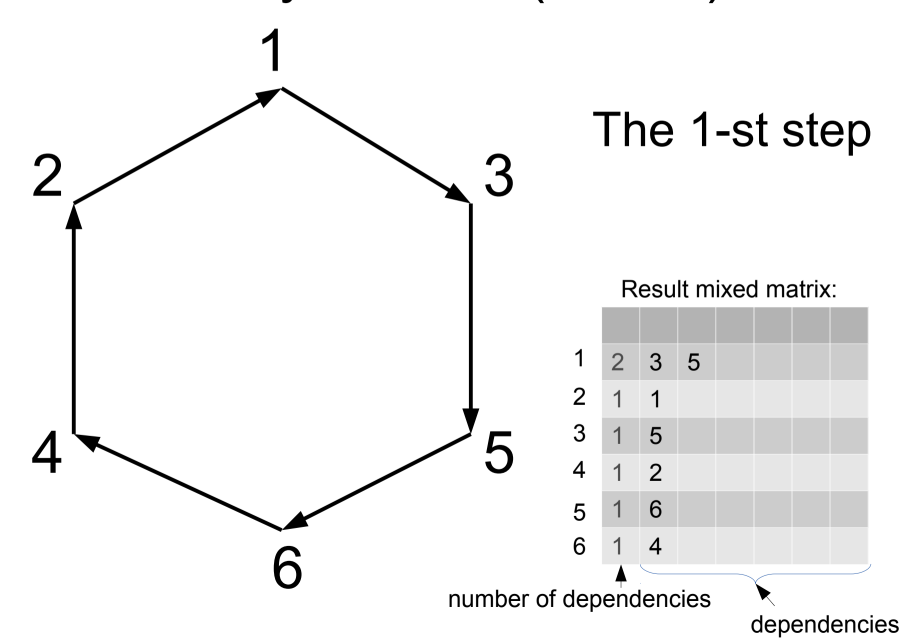


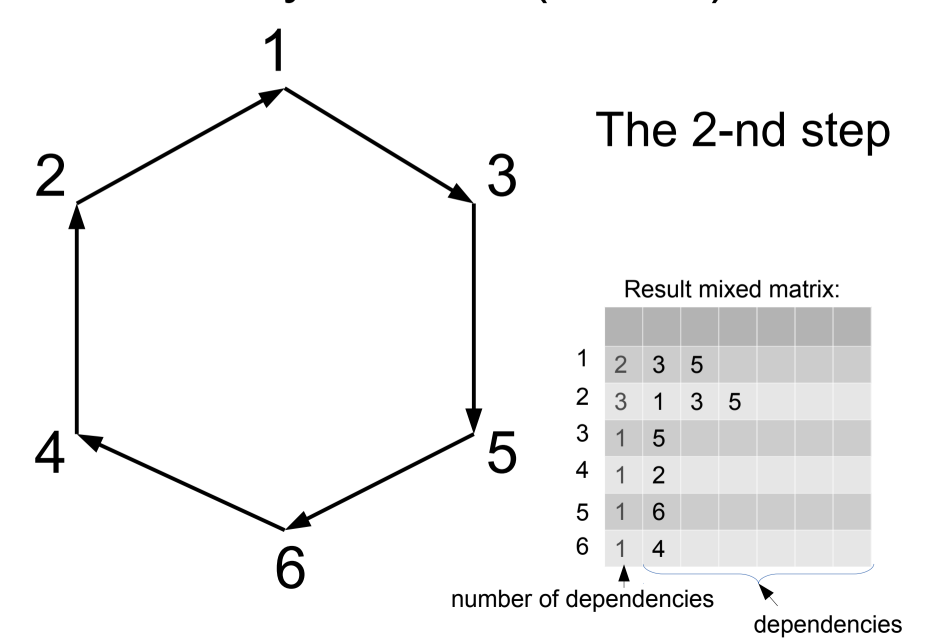
Building mixed pre-matrix for all dependency types.

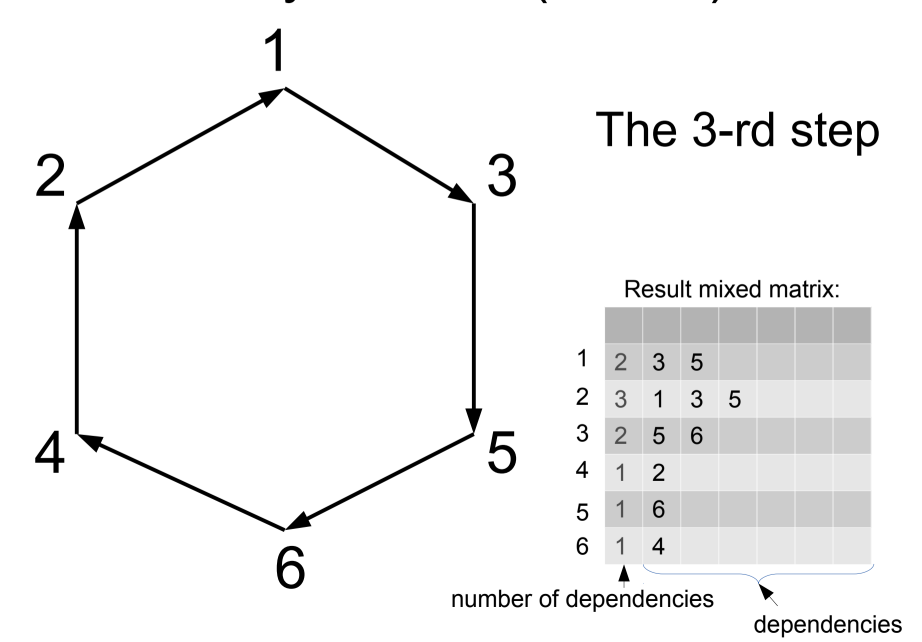


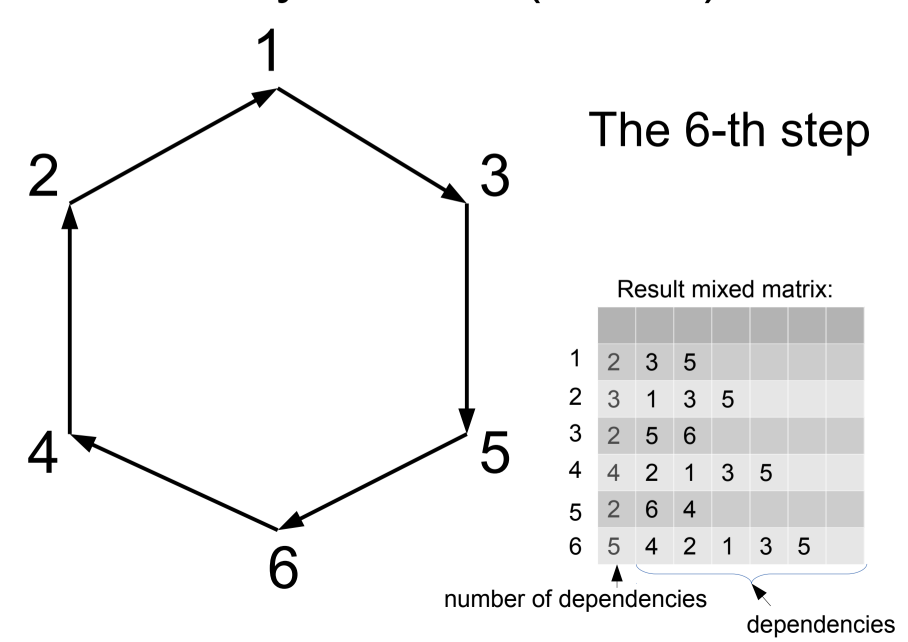


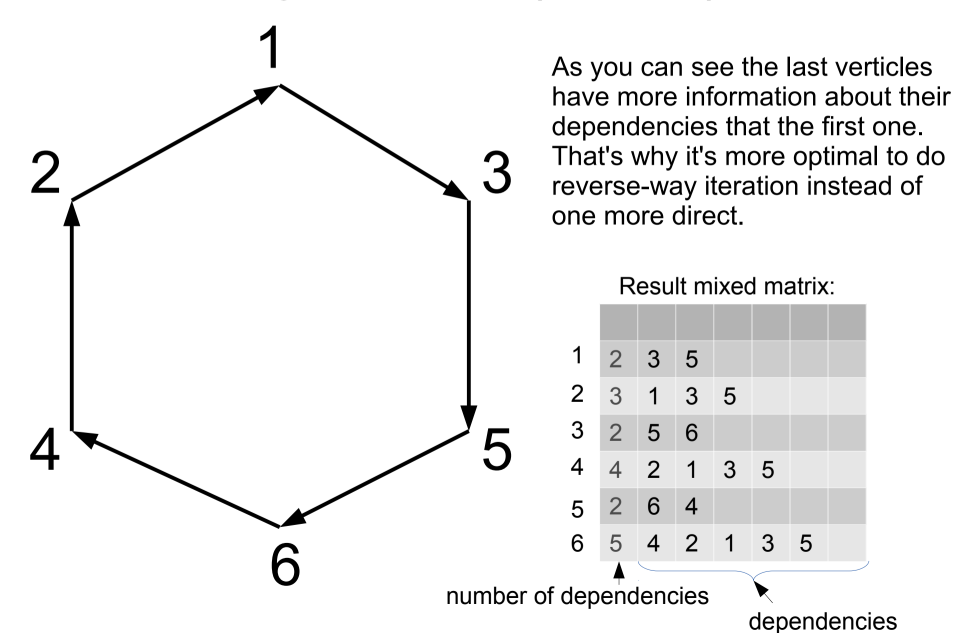
Loop through each vertex, and look into depending dependencies, this complementing their own dependencies.

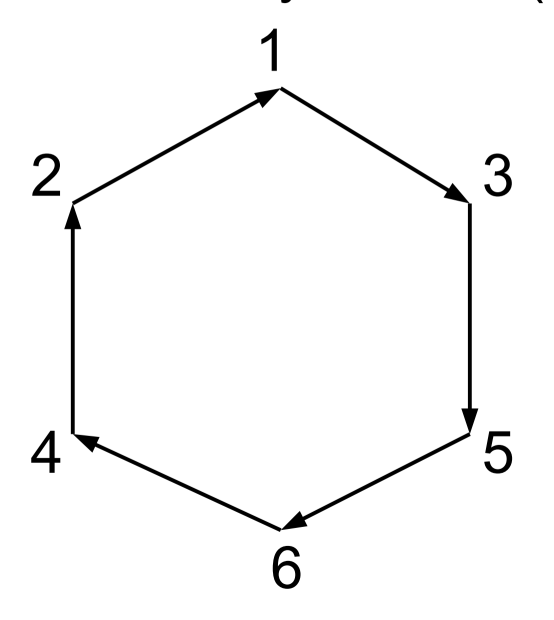






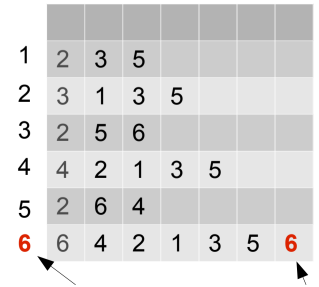




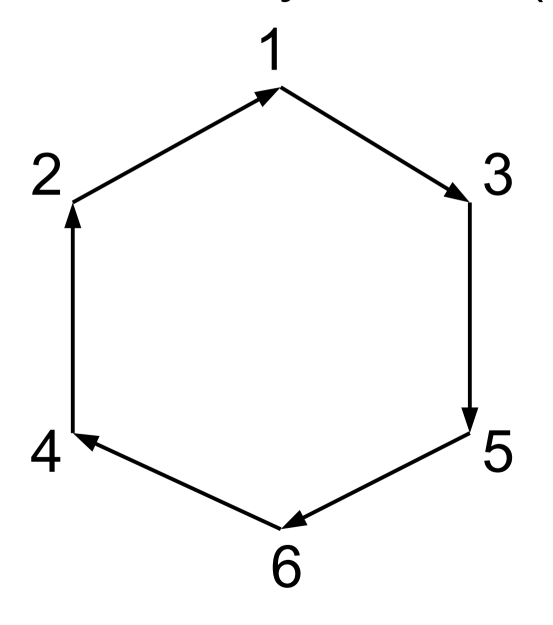


The 1-st step of the reverse-way iteration

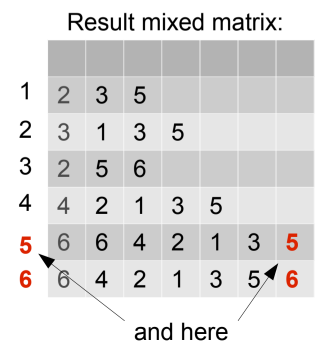
Result mixed matrix:

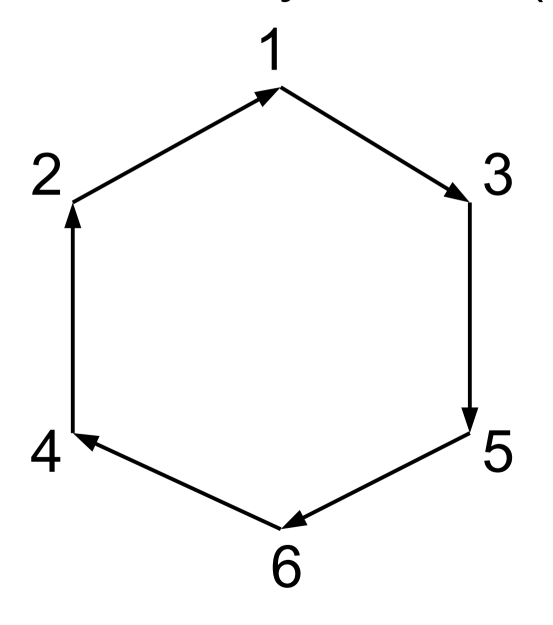


You can see a loop right here

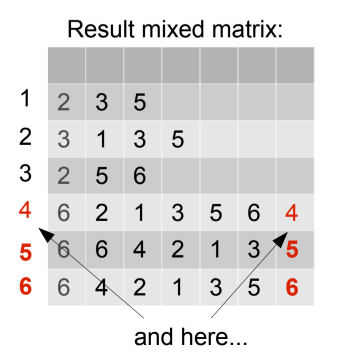


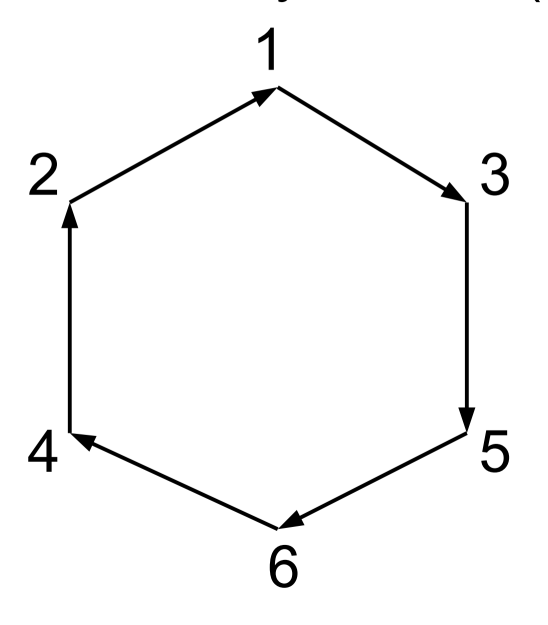
The 2-nd step of the reverse-way iteration



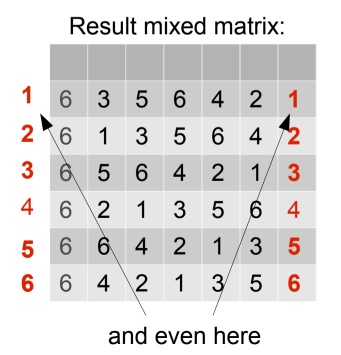


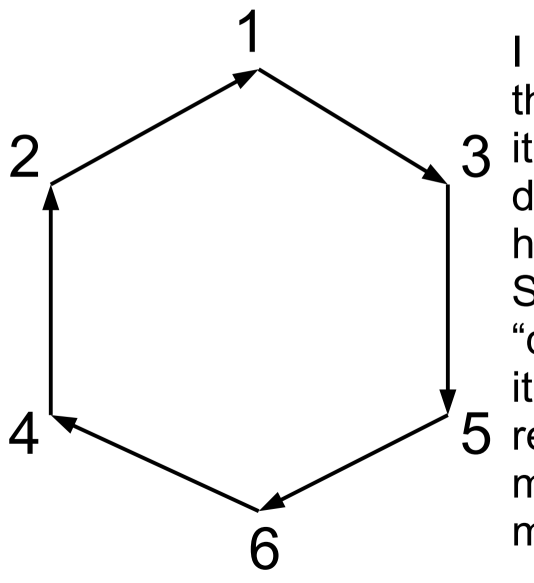
The 3-rd step of the reverse-way iteration





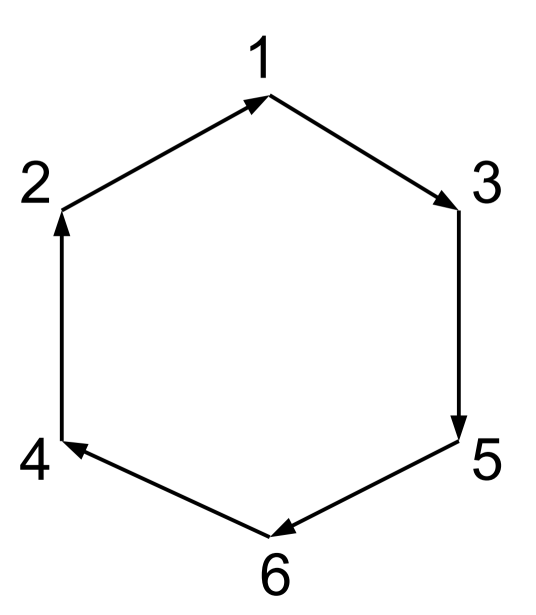
The 6-th step of the reverse-way iteration





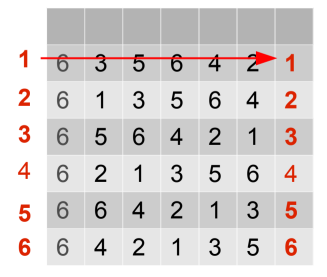
have a hypothesis, that the only one full iteration is enough to detect any loop. But I have no prove of that. So to be sure, "direct+reverse" iterations are 5 repeating until no modifications will be made into the matrix

Detecting the loops

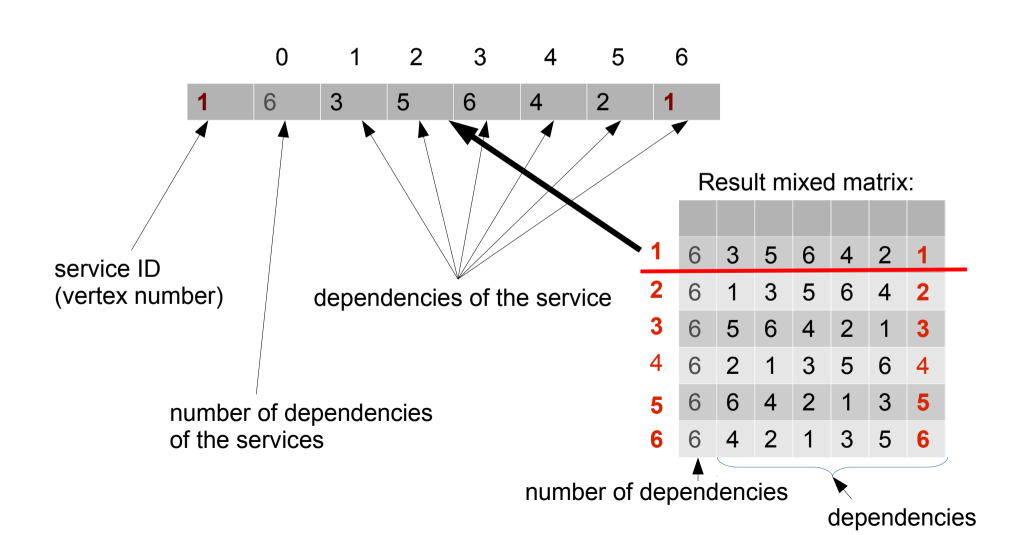


Detecting the loops after that is a very simple task. It's just need to check if a service (vertex) is depended on itself.

Result mixed matrix:

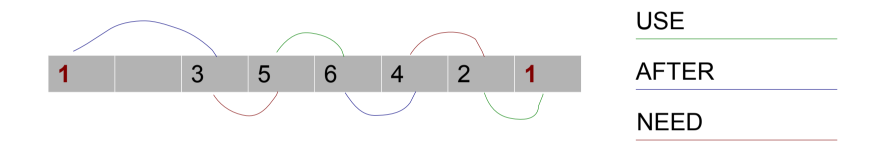


Solving the loops



Solving the loops

Any later dependency in a line of the matrix may be caused only by the earlier one (or by the service itself). So using pre-matrixes of dependencies of any type we can restore the picture of dependencies.



So the solver is searching a dependency to break with next rules:

- Try to break "use" dependency if it's possible, otherwise "after" dependency.
- Between dependencies of the same type, remove dependency with the least number of the parent dependencies in this chain.
- Ceteris paribus, break dependency the nearest to the service.

In this example the broken dependency will be $5 \rightarrow 6$.