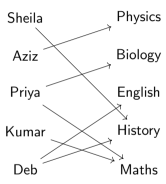
Madhavan Mukund

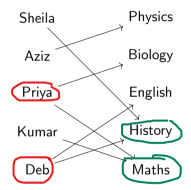
https://www.cmi.ac.in/~madhavan

Programming, Data Structures and Algorithms using Python Week 11

Each instructor is willing to teach a set of courses



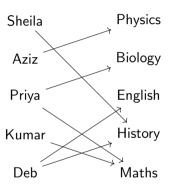
- Each instructor is willing to teach a set of courses
- Find an allocation so that
 - Each course is taught by a single instructor
 These instructors teach two courses
 - Each instructor teaches only one course, which he/she is willing to teach
 These courses are taught by more than one teacher



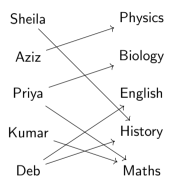
ightharpoonup V partitioned into V_0 , V_1

A bipartite matching or a complete bipartite graph is a graph whose vertices can be divided into two disjoint sets, U and V.

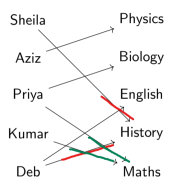
Such that every vertex in U is connected to exactly one vertex in V and vice versa. This is also known as a 1-to-1 mapping.



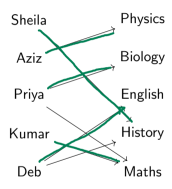
- V partitioned into V_0 , V_1
- All edges from V_0 to V_1



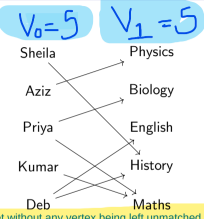
- V partitioned into V_0 , V_1
- All edges from V_0 to V_1
- Matching: subset of edges so that no two of them share an endpoint



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- All edges from V_0 to V_1
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- Find largest matching



- V partitioned into V_0 , V_1
- All edges from V_0 to V_1
- Matching: subset of edges so that no two of them share an endpoint
- Find largest matching
- If possible, a perfect matching, all nodes covered



3/5

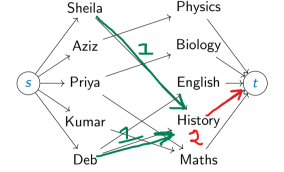
Every vertex in one set is matched with a unique vertex in the other set without any vertex being left unmatched

Perfect Matching: This is a special case of a bipartite matching, where the number of edges is equal to the number of vertices in both sets

Madhavan Mukund Reductions PDSA using Python Week 11

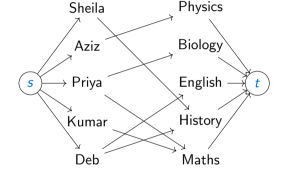
s: source node t: sink node If both Sheila and Deb are matched with History then flow from History to sink is 2, but max capacity is 1

- V partitioned into V_0 , V_1
- All edges from V_0 to V_1
- Matching: subset of edges so that no two of them share an endpoint
- Find largest matching
- If possible, a perfect matching, all nodes covered
- Add a source and a sink
 - All edge capacities 1



- 1. Now we will think about this matching as a flow.
- 2. As capacity of each edge is 1, no teacher can be assigned 2 subjects as edge cannot have flow of 2

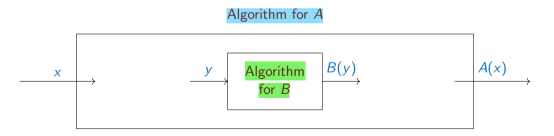
- V partitioned into V_0 , V_1
- All edges from V_0 to V_1
- Matching: subset of edges so that no two of them share an endpoint
- Find largest matching
- If possible, a perfect matching, all nodes covered
- Add a source and a sink
 - All edge capacities 1
- Find a maximum flow from s to t!



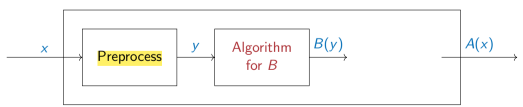
So checking if we have a bipartite matching corresponds to finding maximum flow from s to t.

- We want to solve problem A
- 1. Reductions are algorithms that transform one problem into another, usually easier, problem.
- 2. In this case we transform the problem of Bipartite Matching to Network Flow

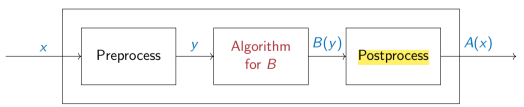
- We want to solve problem A (Bipartite)
- We know how to solve problem B (Network Flow)



- We want to solve problem A
- We know how to solve problem *B*
- Convert input for A into input for B

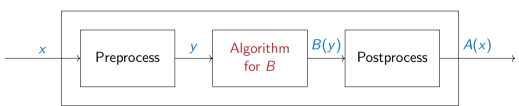


- We want to solve problem A
- We know how to solve problem *B*
- Convert input for A into input for B
- 1. Reductions are algorithms that transform one problem into another, usually easier, problem.
- 2. In this case we transform the problem of Bipartite Matching to Network Flow
- Interpret output of B as output of A

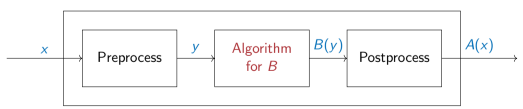


A reduces to B

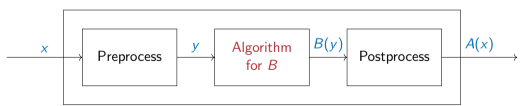
In other words the problem of solving A reduces to solving B



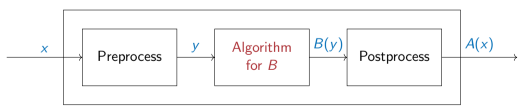
- \blacksquare A reduces to B
- Can transfer efficient solution from B to A



- \blacksquare A reduces to B
- Can transfer efficient solution from B to A
- But preprocessing and postprocessing must also be efficient!



- A reduces to B
- Can transfer efficient solution from B to A
- But preprocessing and postprocessing must also be efficient!
- Typically, both should be polynomial time

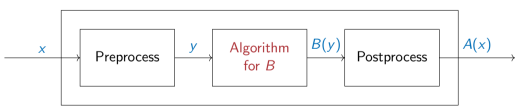


■ Bipartite matching reduces to max flow

Algorithm for A Algorithm for A Preprocess yAlgorithm for B Postprocess A(x)

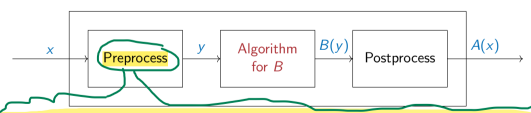
Max flow reduces to LP

- 1. It was a LP because it had an objective function of maximizing the flow coming out of edges of the source node.
- 2. We had constraints on capacities of each edge
- 3. We had conservation constraint per node



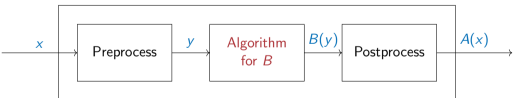
- Bipartite matching reduces to max flow
- Max flow reduces to LP
- Number of variables, constraints is linear in the size of the graph

Algorithm for A

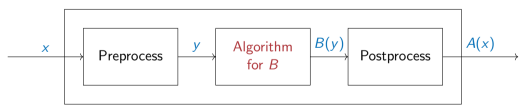


Going from max flow we are adding one variable per edge (edge capacity) and one constraint per node (conservation constraint) then number of variables and constraints are linear in size.

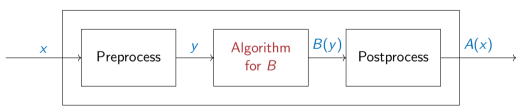
■ Reverse interpretation is also useful



- Reverse interpretation is also useful
- If A is known to be intractable and A reduces to B, then B must also be intractable
 In other words if A is known to be hard to solve and we can reduce A to B, then B must also be hard
 to solve



- Reverse interpretation is also useful
- If A is known to be intractable and A reduces to B, then B must also be intractable
- Otherwise, efficient solution for B will yield efficient solution for A



■ LP and network flows are powerful tools

Madhavan Mukund Reductions PDSA using Python Week 11

- LP and network flows are powerful tools
- Many algorithmic problems can be reduced to them

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- Efficient, off-the-shelf implementations are available

There are efficient commercial and non-commercial libraries available to which solve these problems efficiently

- LP and network flows are powerful tools
- Many algorithmic problems can be reduced to them
- Efficient, off-the-shelf implementations are available
- Useful to understand what can (and cannot) be modelled in terms of LP and flows

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